

This information is provided by:



Gross Automation
1725 S. Johnson Rd.
New Berlin, WI 53146-1240
(877) 268-3700 Fax: (877) 268-9700



**Reference
indexes, sales offices**

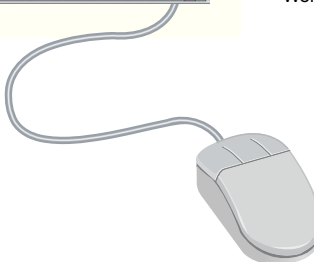
entrelec®

14 Reference, indexes, sales offices

TABLE OF CONTENTS

You may also want to find your product by using our dynamic on-line search by part number or by type description.

Visit us at www.entrelec.com.



REFERENCE, TERMINAL BLOCKS

Characteristics, rated	1957
Connection technologies	1958-1960
ADO insulation displacement	1959
Other connection technologies	1960
Screw clamp	1958
Spring connection	1959
History	1955
Materials	1962
Protection: ratings, description, and degree	1963-1964
Terminology	1956
Tests, environmental	1965
Types of terminal blocks	1961

TABLES

Contactors, NEMA size to IEC type	1969
Current capacities, insulated conductors	1968
Kilowatt (kW) to Horsepower (HP) conversion	1969
Metric equivalents	1967
Common measures	1967
Wire cross section	1967
Temperature conversion, °C/°F	1966
Terminations, multiple wire	1967

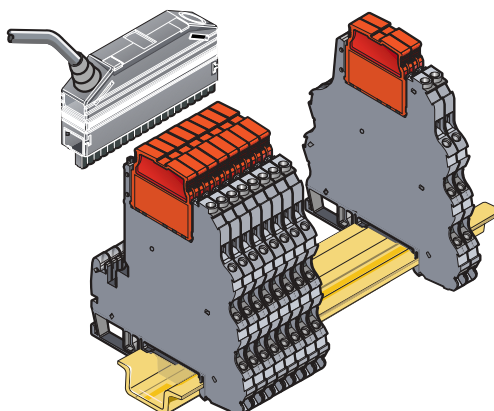
INDEXES

Index by:	
Part number & type	from page 1970

SALES OFFICES

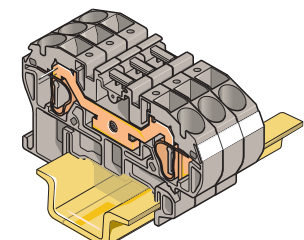
Division locations	2005
Worldwide locations	2006-2008

I. TERMINAL BLOCK HISTORY

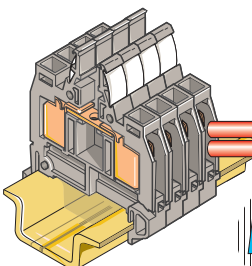


2000

ENTRELEC RANGE OF TERMINAL BLOCKS FOR INTERFACING TO PLCs AND PRE-WIRING



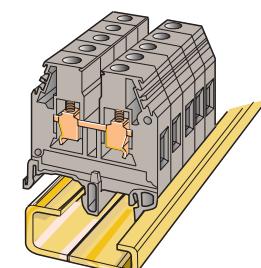
SPRING CONNECTION RANGE **1996**
FRONT CONNECTION



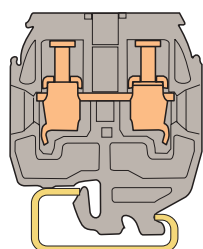
1989



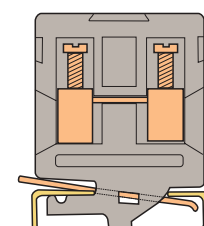
ADO : INSULATION DISPLACEMENT RANGE
FAST AND RELIABLE CONNECTION



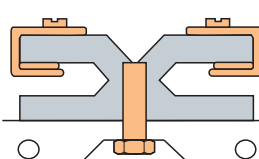
ENTRELEC POLYAMIDE MULTIRAIL **1978**
RANGE



1965 VDE CERTIFIED
ENTRELEC RANGE

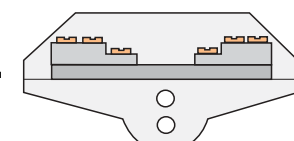


RILSAN : THIN INSULATING BODY
(0.5 mm) ON ENTRELEC RAIL **1950**



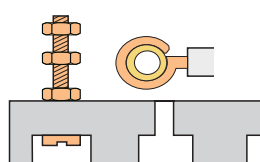
1945

1st TERMINAL BLOCK WITH
POLYAMIDE BODY



BRASS CONTACT ON BAKELITE
INSULATING BODY

1934



1920

SCREW ON WOODEN PLATE

II. TERMINOLOGY

1. According to IEC 60947-1

- ✓ **Terminal block:** insulating part carrying one or more mutually insulated terminal assemblies and intended to be mounted on a support.
- ✓ **Terminal:** conductive part of a device provided for electrical connection to external circuits.
- ✓ **Screw-type terminal:** terminal intended for the connection and disconnection of conductors or for the interconnection of two or more conductors, the connection being made, directly or indirectly, by means of screws or nuts of any kind.
- ✓ **Screwless-type terminal:** terminal intended for the connection and disconnection of conductors or for the interconnection of two or more conductors, the connection being made, directly or indirectly, by means of springs, wedges, eccentrics or cones, etc.
- ✓ **Clamping unit:** part(s) of a terminal necessary for the mechanical clamping and the electrical connection of the conductor(s).
- ✓ **Protective conductor (symbol PE):** conductor required for protection against electric shock for electrically connecting any of the following parts :

- Exposed conductive parts
- Extraneous conductive parts
- Power source grounding terminal
- Ground electrode
- Grounded point of the source or artificial neutral

✓ **Neutral conductor (symbol N):** conductor connected to the neutral point of a system and capable of contributing to the transmission of electrical energy.

✓ **Isolation (isolating function):** function intended to cut off the supply from all or a discrete section of the installation by separating the installation or section from every source of electrical energy for reasons of safety.

✓ **Clearance:** distance between two conductive parts, along a string stretched the shortest way between these conductive parts.

✓ **Creepage distance:** shortest distance along the surface of an insulating material between two conductive parts.

2. According to NFC 93-461

✓ **Spacing:** rated side dimension (mm) of a terminal block. When a separator is needed, the spacing is the total rated dimension.

✓ **Socket:** conductive part of a terminal block designed for an adapted plug, and ensuring an electrical contact with this plug.

✓ **Separator:** removable section made of insulating material to be inserted between two terminal blocks to ensure the side insulation or to lengthen the creepage distances between the two conductive parts.

✓ **End section:** removable plate made of insulating material to be placed at each end of an assembly or a group of terminal blocks. It can be used for cover mounting.

✓ **Cover:** removable part made of insulating material, with suitable length, designed to be mounted over a group of terminal blocks placed side by side, to ensure protection against direct touch. If necessary, it can also be used as a marker holder.

✓ **End stop:** side tightening adapted device, helps to reinforce the mounting of a terminal block assembly on the base.

III. RATED CHARACTERISTICS OF TERMINAL BLOCKS

Rated operational voltage Ve (according to § 4.3.1.1. IEC 60947-1)

"The rated operational voltage of equipment is a value of voltage, which, combined with a rated operational current, determines the application of the equipment and to which the relevant tests and the utilization categories are referred." The rated operational voltage for Entrelec products is equal to the rated insulation voltage.

Rated insulation voltage Vi (according to § 4.3.1.2. IEC 60947-1)

"The rated insulation voltage of equipment is the value of voltage to which dielectric tests and creepage distances are referred." To ensure an optimal rated insulation voltage, the creepage distances of Entrelec terminal blocks are calculated according to the requirements of IEC 60664 and IEC 60947-1 § 7.2.3 standards. Tests are carried out according to IEC 60947-1 § 8.3.3.4.

Rated impulse withstand voltage Vimp (according to § 4.3.1.3. IEC 60947-1)

"The peak value of an impulse voltage of prescribed form and polarity which the equipment is capable of withstanding without failure under specified conditions of test and to which the values of the clearances are referred."

Clearances of Entrelec terminal blocks are designed in accordance with the requirements of IEC 60664 and 60947-1 § 7.2.3., and tested according to IEC 60947-1 § 8.3.3.4.

Rated operational current Ie (according to § 4.3.2.3. IEC 60947-1)

"A rated operational current of equipment is stated by the manufacturer and takes into account the rated operational voltage, the rated frequency, the rated duty, the utilization category and the type of protective enclosure, if appropriate."

Entrelec terminal blocks are designed for a temperature rise per the requirements of IEC 60947-7-1 § 7.2.1, when used at the rated operational current.

Short-time withstand current (according to § 4.3.2. IEC 60947-7-1)

"A specified r.m.s. value of current which a terminal block shall be able to withstand during a specified short-time under prescribed conditions of use and behavior."

The values of the short-time withstand current of Entrelec terminal blocks correspond to 120 A/mm² of their rated cross sections, as specified in IEC 60947-7-1 standard § 7.2.3. Compliance with these requirements is demonstrated by tests according to § 8.3.4. of IEC 60947-7-1 standard.

Rated cross-section (according to § 4.3.4. IEC 60947-7-1)

"The rated cross-section of a terminal block is a value of connectable conductor cross-section, stated by the manufacturer, and to which certain thermal, mechanical and electrical requirements are referred."

Rated cross-sections of Entrelec terminal blocks are tested according to IEC 60947-1 § 8.2.4.5.

Rated connecting capacity (according to § 4.3.5. IEC 60947-7-1)

"The rated connecting capacity of a terminal block is the range and/or number of rated cross-sections for which the terminal block is designed."

The connecting capacities of Entrelec terminal blocks are optimized for their field of applications.

Environmental conditions: pollution degree (according to § 6.1.3.2. IEC 60947-1)

Section 6.1.3.2 of IEC 60947-1 defines four pollution degrees :

"Pollution degree 1:

No pollution or only dry, non-conductive pollution exists:

Pollution degree 2:

Normally, only non-conductive pollution exists. Occasionally, however, a temporary conductivity caused by condensation may be expected.

Pollution degree 3:

Conductive pollution exists, or dry, non-conductive pollution exists, which becomes conductive due to condensation.

Pollution degree 4:

The pollution generates persistent conductivity caused, for instance, by conductive dust or by rain or snow."

Entrelec terminal blocks are designed for pollution degree 3, according to IEC 60947-1 standard (clearances and creepage distances refer to the pollution degree).

IV. CONNECTION TECHNOLOGIES

SCREW CLAMP CONNECTION

STANDARD

The screw-clamp technology is a connection solution that has been used for decades. It remains the most commonly used connection technology.



Description of the technology

The screw-clamp assembly, made of tempered steel, performs at very high contact pressure. The wire to be connected is tightened against a copper alloy connecting bar.

Main characteristics

- ✓ Side connection
- ✓ High contact pressure
- ✓ Wide range of wire sizes
- ✓ Protection against vibration, wire compression, and thermal variations
- ✓ Easy connection of flexible wires: no ferrule needed
- ✓ Excellent pull-out resistance and excellent electrical contact due to slots on the screw clamp and the bar entering the cable core
- ✓ Tab under the clamp prevents accidental insertion of the wire under the screw clamp when in high position

HIGH CORROSION RESISTANCE (NC type)

This range of terminal blocks is similar to standard screw clamp blocks for electrical and mechanical characteristics. However, this range varies from the standard one by offering a very high corrosion resistance due to the metallic materials selected for their excellent corrosion resistance (see section "Materials") and because it is non-magnetic.

Main characteristic

- ✓ Resistance to saline mist: 1,000 hours without deterioration (minimum 168 hours according to IEC 60068-62 standard).

SAFETY (RS type)

This range of terminal blocks is similar to standard screw clamp blocks for electrical and mechanical characteristics. However, it offers a reinforced connection safety.

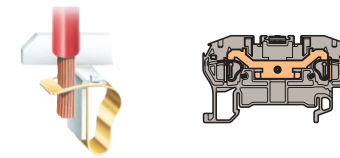
Description of the technology

Block equipped with a spring, which ensures continuous pressure on the wire clamp, preventing any accidental contact loss. Moreover, the wire clamp is combined with a specific connecting bar that is designed to receive special bent lugs, eliminating any risk of wire pull-out.

This connection mode, particularly adapted to British market requirements, is in accordance with British Standard ESI 50-18.

SPRING CONNECTION

The spring connection system is a relatively recent technology, used more and more in industry.



Description of the technology

This system is similar to the screw-clamp technology where two separate parts ensure the mechanical (screw/spring clamp) and electrical (bar) functions. The spring is made of stainless steel, which ensures contact pressure and mechanical integrity. The wire is pressed onto a copper bar, which ensures current conduction.

Main characteristics

- ✓ Front connection
- ✓ Good contact pressure
- ✓ Wide range of wire size
- ✓ Good resistance to pull-out
- ✓ Good resistance to vibrations due to the continuous compensation effect of the spring
- ✓ Corrosion resistance improved compared to the standard screw-clamp system, due to the selection of the materials for metal parts

ADO CONNECTION

(Insulation displacement, ENTRELEC patent)

ADO technology, an Entrelec design on the market for about ten years, has proved its great reliability.



Description of the technology

This is a self-stripping connection principle with insulation displacement. The wire is pushed, unstripped, into a copper alloy jaw by a special tool. The grip operates the mechanical (contact pressure and hold) and electrical (flow of current) functions.

Main characteristics

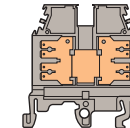
- ✓ Completely safe connection (not dependent on the operator)
- ✓ Very high corrosion resistance: resistance to saline mist 1,300 hours without deterioration (168 hours minimum according to IEC 60 068-21 standard)
- ✓ Very good vibration resistance
- ✓ Connection of 2 wires of the same gage and type per clamp
- ✓ High wiring speed (the quickest system on the market): large productivity savings
- ✓ Present wire size range : 24-12 AWG (0.20 to 4 mm²).

OTHER CONNECTION TECHNOLOGIES

- Fast-on: good vibration resistance -> railway, automotive industry
- Wrapping: small solid wires -> telephone, computers industry
- Stud terminals: large wire sizes -> power industry

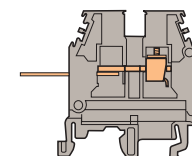
FAST-ON

- ✓ 3 different sizes: 6.35 mm; 5 mm; 2.86 mm
- ✓ Wire stripping and clip crimping are necessary
- ✓ Only for flexible wires
- ✓ Adapted to equipment subject to vibration and shock such as railway rolling stock
- ✓ Permits 10 connections and extractions without loss of quality
- ✓ For medium current: 1 to 15 A
- ✓ Our fast-on blocks are designed in accordance with NFC 20180 and DIN 46247 - NFF 61-017 standards



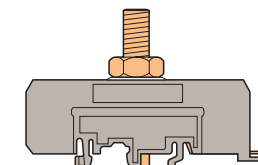
WIRE WRAPPING

- ✓ Mainly used in computers as well as in telephone exchanges
- ✓ Only small solid wires with special characteristics are used
- ✓ Various models of wrapping pins are available: 1 x 1; 0.8 x 1.2
- ✓ Use of a special wrapping tool: at least 3 wraps of the wrapping pins are needed to ensure proper electrical contact
- ✓ Main advantage: high density wiring, up to 3 wires maximum per pin



STUD TERMINALS

- ✓ Lugs are crimped on flexible wires only. They are tightened on threaded rods with nuts or with screws directly tightened on the linking bar
- ✓ Specific washers prevent loosening of the connection
- ✓ Widely used for:
 - Power terminal blocks
 - Railway rolling stock subject to vibration and shock



V. VARIOUS TYPES OF TERMINAL BLOCKS

1. Feed-through terminal blocks

These terminal blocks can connect a minimum of two wires electrically and mechanically. They comply with IEC 60947-7-1 (1989) standard.

2. Ground terminal blocks ("...P..." type)

These blocks connect protective ground conductors to the mounting rail; they are identified by their green/yellow body color. They comply with IEC 60947-7-2 (1995) standard.

3. Switch terminal blocks ("...SN..." type)

These blocks allow a circuit to open without disconnecting the wires. They are intended to be operated without load.

Design and qualification of these products are made according to IEC 60947-7-1 standard, although this standard refers to feed-through terminal blocks only. This standard is the basis for the development of all Entrelec terminal blocks.

4. Fuse holder terminal blocks ("...SF..." type)

These blocks enable circuit protection with a fuse cartridge. As above, they are designed and tested according to IEC 60947-7-1 standard.

5. Multi-deck terminal blocks for distribution boxes ("...LNTP..." type)

These blocks allow the connection of phase, ground, and neutral poles of a device to the network in reduced space; therefore, they are suitable for distribution boxes. They provide insulation measurements and fault detection by opening the neutral circuit. They comply with VDE 0611 Part 4, German standard.

6. Terminal blocks for neutral circuit ("...NT..." type)

These blocks enable insulation measurements and fault detection in electrical installations, according to VDE 0100, German standard.

7. Switch terminal blocks for test circuits ("...ST..." type)

These blocks allow the opening of a circuit, in order to perform measurement or calibration without disconnecting the wires.

Entrelec performs qualification tests for these products according to IEC 60947-7-1 standard (see 3.).

VI. MATERIALS

VI.1. Insulating materials

Entrelec is a leader in using thermoplastic materials for molding of products. This development permitted us to realize more complex shapes for terminal blocks suitable for increasingly demanding markets. Polyamide is one of the most used plastic materials, and it is recognized by all organizations.

Entrelec uses polyamides without halogens, cadmium, phosphorus, or asbestos. This modern insulating material shows a semi-crystal molecular structure, which guarantees good electrical and mechanical characteristics, flexibility, and resistance to shock. Its resistance to micro-organisms, bacteria, enzymes, fungus, and termites is very good. Indeed, polyamide materials are not a nutritional environment for any biological organisms. Their good resistance to aging and their insensitivity to ultraviolet rays result in good resistance to the harshest climatic conditions.

Fire resistance: The various polyamides that we use for our terminal blocks answer to the most severe requirements of the market (transportation, chemistry/petro-chemistry, energy). Indeed, for numerous applications, in particular railway transportation, the plastic material should not have any dangerous characteristic (supporting combustion, toxic fumes) for users and equipment.

Some standards are recognized in this area and define the test criteria for these plastic materials regarding their resistance to fire/fumes.

1) UL94 standard. This American standard is widely used in the world. It defines resistance to fire by defining several levels of resistance (from the less demanding to the most demanding):

- a) not classified c) V2
- b) HB d) V1
- e) V0

Note that whatever their classification may be (V0 to HB), plastic materials are considered as self-extinguishing. That is to say, they do not maintain fire.

Our terminal blocks are polyamide V2 molded, and are also available in a V0

version. Spring and ADO blocks are molded only in V0.

2) French standards. NF F 16-101 (1988) and NF F 16-102 (1992) Railway rolling stock:

- Fire resistance

These standards concern all products designed for rolling stock applications. They define the instructions regarding selection of materials and their resistance to fire (reaction to fire, opacity of fumes, and toxicity of gas discharges).

The material classification of Entrelec screw clamp, spring and ADO terminal blocks for railway applications is : **I2F2**.

VI.2. Metallic parts

The materials used by Entrelec are designed, manufactured, and coated using the most modern techniques.

✓ Screw-clamp blocks

- Wire-clamp and screw: They are made of chromium passivated steel to meet industrial requirements. This coating is suitable for the normal industrial environment, tempered sea climate, hot wet climate.

- Conducting parts: For these parts, we use conducting materials such as copper or brass, characterized by a high conductivity as well as good mechanical characteristics. These pieces are tin coated, to guarantee a good contact and a good resistance to corrosion. Indeed, this malleable tin coating wraps around the copper wire and then ensures a gas-tight connection. This limits introduction of polluting elements (dust, corrosive atmosphere, etc.) through the connections.

✓ Corrosion-proof screw-clamp blocks

These terminal blocks offer a special resistance to harsh environments, as they exceed CEI 68-2-11 standard. These blocks have a resistance to saline mist of > 1000 hours, according to 68-2-11. They are made of materials resistant to corrosion such as copper alloys.

- Conducting parts: The conducting part is the same as those in standard blocks.

✓ Spring blocks

- Spring: Springs are made of stainless steel offering a good resistance to corrosion and good mechanical characteristics.

- Conducting parts: All connecting bars are made of copper with tin coating.

✓ ADO blocks

- ADO clamp: ADO is one of the best technologies for vibration and corrosion resistance. For this purpose, Entrelec has carefully selected materials that can meet the extremely stringent requirements that ADO can face. The clamp is made of copper alloy, combining conductivity and mechanical tightness.

VI.3. Conductors

Our terminal blocks are designed to be connected with flexible or solid wires (copper core without any special coating). Aluminum wires can also be connected on standard terminal blocks if precautions are taken such as:

- Clean the end of the wire with a metallic brush or emery paper.

- Coat with a suitable grease coating, then tighten the wire into the wire-clamp. We advise the use of our contact grease (DAGC P/N : 0174 600.14).

For terminal blocks with wire lugs (stud terminal blocks, power blocks) use bi-metal ferrules.

Note: Tin, copper, or nickel coated aluminum wires require no preparation.

VII. PROTECTION DEGREES

PROTECTION AGAINST PENETRATION BY SOLID BODIES

IP FIRST DIGIT	INSTRUCTIONS	PROTECTION OF PERSONNEL FROM TOUCHING DANGEROUS PARTS WITH -
0	No protection	No protection
1	Total penetration of the DIA. 50 mm/.197" sphere not permitted. Touching of dangerous parts not allowed.	Back of the hand
2	Total penetration of the DIA. 12.5 mm/.49" sphere not permitted. The test finger with movable joint must remain at a sufficient distance from dangerous parts.	Finger
3	The DIA. 2.5 mm/.09" accessibility guage must not penetrate.	Tool
4	The DIA. 1.0 mm/.04" accessibility guage must not penetrate.	Tool
5	Limited dust penetration allowed (no deposit that would result in equipment failure).	Wire
6	Totally protected against dust penetration.	Wire

PROTECTION AGAINST PENETRATION BY WATER

IP SECOND DIGIT	INSTRUCTIONS	PROTECTION AGAINST WATER PENETRATION THAT WOULD RESULT IN EQUIPMENT FAILURE
0	No protection	No protection
1	Protected against vertical drops of water. Limited penetration allowed.	Vertically falling
2	Protected against vertical drops of water with 15° max. angled cover. Limited penetration allowed.	Falling in a direction up to 15° angled on both sides of vertical
3	Protected against rain up to an angle of 60° from vertical. Limited penetration allowed.	Limited rain
4	Protected against water splashings in any direction. Limited penetration allowed.	Splashing in any direction
5	Protected against light pressure jets of water. Limited penetration allowed.	Sprinkling jets of water in any direction
6	Protected against heavy pressure jets of water. Limited penetration allowed.	Heavy pressure sprinkling jets of water in any direction
7	Protected against immersion effects between 15 cm and 1 m.	Temporary immersion
8	Protected against long-time immersion under pressure.	Continuous immersion

VII. PROTECTION DEGREES (CONT.)

PROTECTION OF PERSONNEL

IP ADDITIONAL LETTER (optional)	INSTRUCTIONS	PROTECTION OF PERSONNEL FROM TOUCHING DANGEROUS PARTS WITH
A (for use with the first digit 0)	Penetration of the DIA. 50 mm/1.97" sphere up to the gate. Touching dangerous parts not allowed.	Back of the hand
B (for use with the first digits 0 and 1)	Penetration of the test finger up to maximum 80 mm/3.15". Touching dangerous parts not allowed.	Finger
C (for use with the first digits 1 and 2)	The DIA. 2.5 mm/.09" and 100 mm/3.94" long wire should not touch dangerous parts when the stop spherical side is partially inserted.	Tool
D (for use with the first digits 2 and 3)	The DIA. 1.0 mm/.04" and 100 mm/3.94" long wire should not touch dangerous parts when the stop spherical side is partially inserted.	Wire

VIII. TESTS

Introduction

Before official market release, Entrelec performs many tests on their terminal blocks, including severe environment tests. These environment tests cover natural or artificial environmental conditions in which the material is placed so that it is possible to evaluate its performances in operating, transport, and stocking conditions.

Entrelec uses IEC 68-2-x standard for the environment tests. These standards define general rules for testing. A particular specification can be used to answer a specific customer's needs (installation, functioning, etc.)

Following are the environmental tests on which we base the qualification of our products.

ENVIRONMENT TESTS PER IEC 68-2 AND NF EN ISO 6988

1) Cold test (per IEC 68-2-1)

Purpose of this test is to determine capability of terminal blocks to be used or stocked at low temperature.

Severity parameters:

$T^{\circ} = -40^{\circ}\text{C}$

Duration = 96 hr.

Verified parameters:

- Visual aspect
- Functioning
- Insulation resistance
- Dielectric test (per IEC 60947-7-1)
- Voltage drop (per IEC 60947-7-1)
- Aging of mechanical mobile parts (knife, etc.)

2) Dry heat test (per IEC 68-2-2)

Purpose of this test is to determine capability of terminal blocks to be used or stocked at high temperature.

Severity parameters:

$T^{\circ} = 100^{\circ}\text{C}$

Duration = 96 hr.

Verified parameters:

- Visual aspect
- Functioning
- Insulation resistance
- Dielectric test (per IEC 60947-7-1)
- Voltage drop (per IEC 60947-7-1)
- Aging of mechanical mobile parts (knife, etc.)

3) Damp heat cyclical test (per IEC 68-2-30)

Purpose of this test is to determine capability of terminal blocks to be used or stocked in high humidity conditions combined with cyclical temperature variations and generally with formation of condensation on surface of the product.

Severity parameters:

$T^{\circ} \text{ max} = 55^{\circ}\text{C}$

Humidity = 93%

Duration = two 24 hr. cycles

Verified parameters:

- Visual aspect
- Functioning
- Insulation resistance
- Dielectric test (per IEC 60947-7-1)
- Voltage drop (per IEC 60947-7-1)
- Aging of mechanical mobile parts (knife, etc.)

4) Climatic sequence (per IEC 68-2-61)

Purpose of this test is to determine capability of terminal blocks to resist a sequence of temperature stresses with humidity and, if required, low temperatures. The sequence of tests and the condition to pass from one sequence to another are selected so that they accelerate and amplify the erosion mechanisms, which are similar to the ones observed in natural conditions.

Severity parameters:

Dry heat $T^{\circ} = 85^{\circ}\text{C}$ (16 hr.)

Damp heat :

- $T^{\circ} \text{ max} = 55^{\circ}\text{C}$
- Relative humidity = 93%
- Duration = one 24 hr. cycle

Cold : $T^{\circ} = -25^{\circ}\text{C}$ (2 hr.)

Verified parameters:

- Visual aspect
- Functioning
- Insulation resistance
- Dielectric test (per IEC 60947-7-1)
- Voltage drop (per IEC 60947-7-1)
- Aging of mechanical mobile parts (knife, etc.)

5) Vibration test (per IEC 68-2-6)

Purpose of this test is to determine capability of our terminal block to resist specified conditions of sinusoidal vibrations.

Severity parameters:

Frequency range: 10 to 55 or 100 Hz

Duration: 10 cycles in 3 directions

Amplitude: 0,7 mm or 10 g

6) Saline fog test (per IEC 68-2-11)

Purpose of this test is to evaluate resistance to corrosion due to saline fog on devices similarly constructed.

Severity parameters :

Duration : up to 1000 hr.

Saline solution: Sodium chlorine at 5%
+/- 0.5%

Verified parameters:

- Visual aspect
- Functioning
- Insulation resistance
- Dielectric test (per IEC 60947-7-1)
- Voltage drop (per IEC 60947-7-1)
- Aging of mechanical mobile parts (knife, etc.)

7) Sulfur dioxide test with general condensation of humidity (per NF EN ISO 6988)

Purpose of this test is to define a method to estimate the resistance of materials or products to an atmosphere containing condensed humidity and sulfur dioxide. A damp air containing sulfur dioxide produces corrosion on many metals in a similar way to that being produced in industrial environments.

Severity parameters:

0.5 l/2 cycles of 24 hr.

Verified parameters:

- Visual aspect
- Functioning
- Insulation resistance
- Dielectric test (per IEC 60947-7-1)
- Voltage drop (per IEC 60947-7-1)
- Aging of mechanical mobile parts (knife, etc.)

TEMPERATURE CONVERSION TABLE

Numbers in the center column (between those marked C and F) refer to temperature, either Centigrade or Fahrenheit. To convert from Fahrenheit to Centigrade find equivalent temperature in left hand column

marked C; in like manner find equivalent temperature in right hand column when converting from Centigrade to Fahrenheit. Example: 50°F. is 10°C.; 50°C. is 122°F.

C.	F.	C.	F.	C.	F.	C.	F.	C.	F.					
- 40.0	- 40	- 40.0	- 6.7	20	68.0	15.6	60	140.0	37.8	100	212.0	82.2	180	356.0
- 38.9	- 38	- 36.4	- 6.1	21	69.8	16.1	61	141.8	38.9	102	215.6	83.3	182	359.6
- 37.8	- 36	- 32.8	- 5.6	22	71.6	16.7	62	143.6	40.0	104	219.2	84.4	184	363.2
- 36.7	- 34	- 29.2	- 5.0	23	73.4	17.2	63	145.4	41.1	106	222.8	85.6	186	366.8
- 35.6	- 32	- 25.6	- 4.4	24	75.2	17.8	64	147.2	42.2	108	226.4	86.7	188	370.4
- 34.4	- 30	- 22.0	- 3.9	25	77.0	18.3	65	149.0	43.3	110	230.0	87.8	190	374.0
- 33.3	- 28	- 18.4	- 3.3	26	78.8	18.9	66	150.8	44.4	112	233.6	88.9	192	377.6
- 32.2	- 26	- 14.8	- 2.8	27	80.6	19.4	67	152.6	45.6	114	237.2	90.0	194	381.2
- 31.1	- 24	- 11.2	- 2.2	28	82.4	20.0	68	154.4	46.7	116	240.8	91.1	196	384.8
- 30.0	- 22	- 7.6	- 1.7	29	84.2	20.6	69	156.2	47.8	118	244.4	92.2	198	388.4
- 28.9	- 20	- 4.0	- 1.1	30	86.0	21.1	70	158.0	48.9	120	248.0	93.3	200	392.0
- 27.8	- 18	- 0.4	- 0.6	31	87.8	21.7	71	159.8	50.0	122	251.6	94.4	202	395.6
- 26.7	- 16	3.2	0.0	32	89.6	22.2	72	161.6	51.1	124	255.2	95.6	204	399.2
- 25.6	- 14	6.8	+ 0.6	33	91.4	22.8	73	163.4	52.2	126	258.8	96.7	206	402.8
- 24.4	- 12	10.4	1.1	34	93.2	23.3	74	165.2	53.3	128	262.4	97.8	208	406.4
- 23.3	- 10	14.0	1.7	35	95.0	23.9	75	167.0	54.4	130	266.0	98.9	210	410.0
- 22.2	- 8	17.6	2.2	36	96.8	24.4	76	168.8	55.6	132	269.6	100.0	212	413.6
- 21.1	- 6	21.2	2.8	37	98.6	25.0	77	170.6	56.7	134	273.2	101.1	214	417.2
- 20.0	- 4	24.8	3.3	38	100.4	25.6	78	172.4	57.8	136	276.8	102.2	216	420.8
- 18.9	- 2	28.4	3.9	39	102.2	26.1	79	174.2	58.9	138	280.4	103.3	218	424.4
- 17.8	0	32.0	4.4	40	104.0	26.7	80	176.0	60.0	140	284.0	104.4	220	428.0
- 17.2	1	33.8	5.0	41	105.8	27.2	81	177.8	61.1	142	287.6	105.6	222	431.6
- 16.7	2	35.6	5.6	42	107.6	27.8	82	179.6	62.2	144	291.2	106.7	224	435.2
- 16.1	3	37.4	6.1	43	109.4	28.3	83	181.4	63.3	146	294.8	107.8	226	438.8
- 15.6	4	39.2	6.7	44	111.2	28.9	84	183.2	64.4	148	298.4	108.9	228	442.4
- 15.0	5	41.0	7.2	45	113.0	29.4	85	185.0	65.6	150	302.0	110.0	230	446.0
- 14.4	6	42.8	7.8	46	114.8	30.0	86	186.8	66.7	152	305.6	111.1	232	449.6
- 13.9	7	44.6	8.3	47	116.6	30.6	87	188.6	67.8	154	309.2	112.2	234	453.2
- 13.3	8	46.4	8.9	48	118.4	31.1	88	190.4	68.9	156	312.8	113.3	236	456.8
- 12.8	9	48.2	9.4	49	120.2	31.7	89	192.2	70.0	158	316.4	114.4	238	460.4
- 12.2	10	50.0	10.0	50	122.0	32.2	90	194.0	71.1	160	320.0	115.6	240	464.0
- 11.7	11	51.8	10.6	51	123.8	32.8	91	195.8	72.2	162	323.6	116.7	242	467.6
- 11.1	12	53.6	11.1	52	125.6	33.3	92	197.6	73.3	164	327.2	117.8	244	471.2
- 10.6	13	55.4	11.7	53	127.4	33.9	93	199.4	74.4	166	330.8	118.3	245	473.0
- 10.0	14	57.2	12.2	54	129.2	34.4	94	201.2	75.6	168	334.4	121.1	250	482.0
- 9.4	15	59.0	12.8	55	131.0	35.0	95	203.0	76.7	170	338.0	123.9	255	491.0
- 8.9	16	60.8	13.3	56	132.8	35.6	96	204.8	77.8	172	341.6	126.7	260	500.0
- 8.3	17	62.6	13.9	57	134.6	36.1	97	206.6	78.9	174	345.2	129.4	265	509.0
- 7.8	18	64.4	14.4	58	136.4	36.7	98	208.4	80.0	176	348.8	132.2	270	518.0
- 7.2	19	66.2	15.0	59	138.2	37.2	99	210.2	81.1	178	352.4	135.0	275	527.0

METRIC TABLES

Conversion Factors for Rationalized MKS Units

Length	1 m	= 3.281 ft
		= 39.37 in
Mass	1 kg	= 2.205 lb
Force	1 newton	= 0.225 lb
Torque	1 newton-m	= 0.738 lb-ft
Energy	1 joule (watt-sec)	= 0.738 ft-lb
Power	1 watt	= 1.341×10^{-3} hp
	746 watts	= 1 hp

Multiple Wire Termination UL Approved, Basic Blocks

Terminal Block Type	Terminal Block Thickness	1 Wire AWG	2 Wires AWG	3 Wires AWG
MA 2.5/5	5 mm	22 to 12	18	20
M 4/6	6 mm	22 to 10	22 to 14	22 or 20
M 6/8	8 mm	22 to 8	22 to 14	22 to 16
M 10/10	10 mm	20 to 6	20 to 12	20 or 18
M 16/12	12 mm	6 to 4	14 to 8	14
M 35/16	16 mm	10 to 1/0	10 to 4	-
M 70/22	22 mm	4 to 2/0	4 or 2	4

Wire Cross Section and Metric Equivalent

AWG	mm ²
24	0.2
22	0.33
20	0.52
18	0.82
16	1.3
14	2.1
12	3.31
10	5.26
8	8.37
6	13.3
4	21.1
3	26.7
2	33.6
1	42.4
0	53.5
00	67.4
000	85.0
0000	107.0
MCM	mm ²
250	127
300	152
350	177
400	203
500	253
600	304
700	355
750	380
800	405
900	456
1000	507
1250	634
1500	760
1750	887
2000	1014

Common Measures and Metric Equivalents

Common measure	Equivalent
Inch	2.54 centimeters
Foot	0.3048 meter
Yard	0.9144 meter
Rod	5.029 meters
Mile	1.6093 kilometers
Square inch	6.452 square centimeters
Square foot	0.0929 square meter
Square yard	0.836 square meter
Square rod	25.29 square meters
Acre	0.4047 hectare
Square mile	259 hectares
Cubic inch	16.39 cubic centimeters
Cubic foot	0.0283 cubic meter
Cubic yard	0.7646 cubic meter
Cord	3.625 steres
Liquid quart, United States ..	0.9463 liter
Dry quart, United States ..	1.101 liters
Quart, imperial	1.136 liters
Gallon, United States ..	3.785 liters
Gallon, imperial	4.546 liters
Peck, United States ..	8.810 liters
Peck, imperial	9.092 liters
Bushel, United States ..	35.24 liters
Bushel, imperial	36.37 liters
Ounce	28.35 grams
Pound	0.4536 kilogram
Ton, long	1.0160 metric tons
Ton, short	0.9072 metric ton
Grain	0.0648 gram
Ounce, troy	31.103 grams
Pound, troy	0.3732 kilogram

AMPACITIES OF INSULATED CONDUCTORS^{a,b}

Wire size		Amps, 60°C (140°F)		Amps, 75°C (167°F)	
AWG	mm ²	Copper	Aluminum	Copper	Aluminum
24	0.2	2	-	-	-
22	0.3	3	-	-	-
20	0.5	5	-	-	-
18	0.8	7	-	-	-
16	1.3	10	-	-	-
14	2.1	15	-	15	-
12	3.3	20	15	20	15
10	5.3	30	25	30	25
8	8.4	40	30	50	40
6	13.3	55	40	65	50
4	21.2	70	55	85	65
3	26.7	85	65	100	75
2	33.6	95	75	115	90
1	42.4	110	85	130	100
0	53.5			150	120
00	67.4			175	135
000	85.0			200	155
0000	107.2			230	180
MCM					
250	127			255	205
300	152			285	230
350	177			310	250
400	203			335	270
500	253			380	310
600	304			420	340
700	355			460	375
750	380			475	385
800	405			490	395
900	456			520	425
1000	506			545	445
1250	633			590	485
1500	760			625	520
1750	887			650	545
2000	1013			665	560

^a For multiple conductors of the same size (1/0 AWG or larger) at a terminal, the ampacity is equal to the value in this Table for that conductor multiplied by the number of conductors that the terminal will accommodate.

^b These values of ampacity apply only if not more than three conductors will be field-installed in the conduit. If four or more conductors, other than a neutral that carries the unbalanced current, will be installed in a conduit (as may occur because of the number of conduit hubs provided in outdoor equipment, the number of wires necessary in certain polyphase systems, or other reasons), the ampacity of each of the conductors is: 80 percent of these values if 4–6 conductors are involved, 70 percent of these values if 7–24 conductors, 60 percent of these values if 25–42 conductors, and 50 percent of these values if 43 or more conductors.

CONTACTORS NEMA SIZE TO IEC TYPE

3 Phase, 3 Power Poles, AC Coils

NEMA Size	Entrelec IEC* Contactor Equivalent	Rated Operational Current I_e , Amps AC1 / AC 3
0	DL 4 K	22 / 9
1	DL 7 K	39 / 16
2	DL 18 K	54 / 37
3	DL 32 N	100 / 60
4	DL 65 N	230 / 119
5	DL 110 N	290 / 205

See Section 10, pages 1605-1629, for description, contact arrangements, and accessories.

For contactors greater than NEMA 5, contact Entrelec.

*Source: UL instruction 508, table 56.2

KW RATING TO HORSEPOWER (HP) CONVERSION

746 W = 1 HP

kW	0.37	0.55	0.75	1.1	1.5	2.2	3	4	5.5	7.5	11	15	18.5	22	30
HP	0.5	0.75	1	1.5	2	3	4	5.5	7.5	10	15	20	25	30	40

kW	37	45	55	75	90	110	132	147	160	184	200	220	250	270	
HP	50	60	75	100	120	150	180	200	215	250	270	300	335	365	

Part Number Index

Reference	Page	Reference														
0007 001.20	684	0010 022.12	755	0011 721.10	792	0020 048.06	717	0020 604.01	719	0021 097.05	1090	0021 373.25	951	0021 504.12	959	
0007 004.23	633	0010 023.13	755	0011 722.11	792	0020 050.04	720	0020 605.02	719	0021 098.16	1091	0021 374.26	951	0021 505.13	959	
0007 005.24	633	0010 026.16	757	0011 723.12	792	0020 051.21	720	0020 633.25	712	0021 106.13	867	0021 375.27	951	0021 506.14	959	
0007 006.25	633	0010 028.20	757	0011 724.13	792	0020 052.22	720	0020 672.04	726	0021 107.14	867	0021 376.20	952	0021 507.15	959	
0007 007.26	633	0010 031.13	757	0011 725.14	792	0020 053.23	720	0020 673.05	726	0021 108.25	867	0021 377.21	952	0021 508.26	960	
0007 008.07	633	0010 032.14	757	0011 726.15	792	0020 054.24	720	0020 702.03	712	0021 109.26	867	0021 378.02	952	0021 509.27	960	
0007 009.00	633	0010 033.15	757	0011 727.16	792	0020 066.20	1577	0020 902.24	1088	0021 110.12	867	0021 379.03	952	0021 510.13	960	
0007 010.24	633	0010 034.16	760	0011 728.27	792	0020 066.20	721	0020 903.25	1088	0021 111.07	867	0021 380.21	952	0021 511.00	960	
0007 011.11	633	0010 035.17	760	0011 729.20	792	0020 067.21	721	0020 906.20	1089	0021 112.00	867	0021 381.16	952	0021 512.01	960	
0007 012.12	633	0010 036.10	760	0011 730.25	799	0020 068.02	721	0020 907.21	1089	0021 113.01	867	0021 382.17	952	0021 513.02	960	
0007 013.13	633	0010 037.11	760	0011 731.12	799	0020 069.03	721	0020 910.27	1133	0021 114.02	867	0021 383.10	952	0021 514.03	960	
0007 014.14	633	0010 038.22	760	0011 732.13	799	0020 070.00	721	0020 911.14	1127	0021 115.03	867	0021 384.11	952	0021 515.04	960	
0007 015.15	632	0010 039.23	760	0011 733.14	799	0020 082.11	723	0020 912.15	1091	0021 116.04	867	0021 385.12	952	0021 516.05	960	
0007 016.16	632	0010 047.23	359	0011 734.15	799	0020 083.12	723	0020 914.17	1087	0021 117.05	867	0021 386.13	952	0021 517.06	960	
0007 017.17	632	0010 048.04	755	0011 735.16	799	0020 084.13	723	0020 915.10	1148	0021 118.16	867	0021 387.14	952	0021 518.17	960	
0007 018.20	632	0010 055.23	702	0011 736.17	799	0020 085.14	723	0020 917.12	1138	0021 119.17	867	0021 388.25	954	0021 519.10	960	
0007 019.21	632	0010 056.24	702	0011 737.10	799	0020 086.15	723	0020 918.23	1138	0021 120.14	867	0021 389.26	954	0021 520.15	960	
0007 020.26	632	0010 059.07	700	0011 738.21	799	0020 106.26	725	0020 919.24	1138	0021 121.01	867	0021 390.23	954	0021 521.02	960	
0007 021.13	632	0010 060.04	700	0011 739.22	799	0020 107.27	725	0020 920.21	1138	0021 122.00	867	0021 391.10	954	0021 522.03	960	
0007 022.14	632	0010 063.23	703	0011 740.07	799	0020 110.25	716	0020 921.16	1139	0021 123.03	867	0021 392.11	954	0021 523.04	960	
0007 023.15	632	0010 064.24	703	0011 741.24	799	0020 112.13	722	0020 922.17	1139	0021 130.16	867	0021 393.12	954	0021 524.05	960	
0007 024.16	632	0010 065.25	695	0011 750.01	806	0020 113.14	724	0020 923.10	1139	0021 131.03	867	0021 394.13	954	0021 525.06	960	
0007 025.17	819	0010 066.26	695	0011 751.26	806	0020 114.15	722	0020 924.11	1139	0021 132.04	867	0021 395.14	954	0021 526.07	883	
0007 026.10	819	0010 067.27	695	0011 752.27	806	0020 115.16	724	0020 925.12	1147	0021 133.05	867	0021 396.15	954	0021 526.07	883	
0007 028.22	630	0010 088.25	695	0011 753.20	806	0020 117.10	716	0020 926.13	1151	0021 134.06	867	0021 397.16	954	0021 527.00	883	
0007 029.23	684	0010 089.26	700	0011 754.21	806	0020 118.21	716	0020 927.14	1151	0021 135.07	867	0021 398.27	954	0021 528.11	883	
0007 034.10	631	0010 108.06	755	0011 755.22	806	0020 135.12	834	0020 928.25	1153	0021 136.00	868	0021 399.20	954	0021 529.12	883	
0007 035.11	631	0010 115.14	700	0011 760.03	806	0020 136.13	834	0020 929.26	1155	0021 137.01	868	0021 400.26	954	0021 530.17	883	
0007 043.21	634	0010 119.20	755	0011 761.20	806	0020 137.14	833	0020 930.23	1156	0021 138.12	868	0021 401.13	954	0021 531.04	883	
0007 044.22	634	0010 121.21	699	0011 762.21	806	0020 138.25	833	0020 931.10	1157	0021 139.13	868	0021 402.14	954	0021 532.05	884	
0007 045.23	634	0010 122.13	699	0011 763.22	806	0020 141.20	725	0021 000.20	1092	0021 140.20	868	0021 403.15	954	0021 533.06	884	
0007 048.06	634	0010 123.14	699	0011 764.23	806	0020 142.21	725	0021 001.15	1092	0021 141.15	868	0021 404.16	954	0021 534.07	884	
0007 049.07	634	0010 125.16	694	0011 765.24	806	0020 144.23	727	0021 002.16	1092	0021 142.16	862	0021 405.17	954	0021 535.08	884	
0007 050.04	634	0010 126.17	704	0011 770.05	810	0020 146.25	727	0021 003.17	1092	0021 143.17	862	0021 406.10	944	0021 536.01	884	
0007 201.05	682	0010 127.10	704	0011 771.22	810	0020 149.00	728	0021 004.10	1093	0021 144.10	862	0021 407.11	944	0021 537.02	884	
0007 202.06	682	0010 131.14	763	0011 772.23	810	0020 150.05	728	0021 005.11	1093	0021 145.11	862	0021 408.22	944	0021 538.13	883	
0007 203.07	741	0010 132.15	694	0011 773.24	810	0020 151.22	729	0021 006.12	1093	0021 146.12	862	0021 409.23	944	0021 539.14	883	
0007 204.00	741	0010 133.16	564	0011 774.25	810	0020 152.23	729	0021 007.13	1093	0021 147.13	862	0021 410.17	944	0021 540.21	883	
0007 205.01	741	0010 134.17	772	0011 775.26	810	0020 153.24	1228	0021 008.24	1093	0021 148.24	862	0021 411.04	944	0021 541.16	883	
0007 206.02	742	0010 135.10	772	0011 780.11	810	0020 158.01	730	0021 009.25	1093	0021 149.25	862	0021 412.05	944	0021 542.17	883	
0007 207.03	742	0010 136.11	772	0011 781.07	810	0020 159.02	730	0021 010.11	1094	0021 150.22	862	0021 413.06	944	0021 543.10	883	
0007 208.14	742	0010 151.20	702	0011 783.00	810	0020 233.24	759	0021 011.06	1094	0021 151.17	862	0021 414.07	944	0021 544.11	885	
0007 209.15	742	0010 152.21	702	0011 784.01	810	0020 235.26	759	0021 012.07	1094	0021 152.10	862	0021 415.00	944	0021 545.12	885	
0007 210.01	739	0010 153.22	702	0011 785.11	810	0020 237.20	758	0021 013.00	1094	0021 153.11	862	0021 416.01	944	0021 546.13	885	
0007 211.26	739	0010 154.23	697	0011 786.24	799	0020 239.02	713	0021 014.01	1095	0021 154.12	862	0021 417.02	944	0021 547.17	885	
0007 212.27	740	0010 155.24	697	0011 787.25	799	0020 247.02	718	0021 015.02	1095	0021 155.13	862	0021 418.13	945	0021 548.25	885	
0007 213.20	740	0010 156.25	697	0011 790.22	799	0020 260.13	565	0021 016.03	1094	0021 156.14	862	0021 419.14	945	0021 549.26	885	
0007 214.21	740	0010 158.07	696	0011 791.17	799	0020 261.00	565	0021 017.04	1096	0021 157.15	862	0021 420.11	945	0021 550.23	888	
0007 215.22	740	0010 174.27	700	0011 793.11	799	0020 263.02	778	0021 019.06	1085	0021 158.27	862	0021 422.07	945	0021 551.22	888	
0007 218.05	682	0010 181.20	701	0011 794.12	799	0020 264.03	777	0021 020.13	1084	0021 160.24	862	0021 423.00	945	0021 552.23	888	
0007 221.20	683	0010 182.10	701	0011 795.13	799	0020 265.04	777	0021 021.00	1090	0021 161.11	862	0021 424.01	944	0021 554.13	888	
0007 222.21	683	0010 183.11	701	0011 796.14	799	0020 266.05	778	0021 022.01	1084	0021 162.12	862	0021 425.02	944	0021 555.14	888	
0007 223.22	743	0010 184.12	698	0011 797.15	799	0020 267.06	778	0021 023.02	1090	0021 163.13	862	0021 426.03	944	0021 556.15	888	
0007 224.23	743	0010 185.13	698	0011 798.26	799	0020 268.17	778	0021 024.03	1080	0021 164.14	862	0021 427.04	944	0021 557.16	888	
0007 085.26	762	0010 203.05	813	0012 001.14	526	0020 270.15	779	0021 034.04	1085	0021 173.15	863	0021 436.05	945	0021 566.17	888	
0008 007.0																

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page	Reference														
0021 622.17	872	0021 747.24	975	0021 938.14	903	0026 057.11	995	0026 181.03	1048	0026 306.20	907	0026 534.04	994	0026 775.25	1030	
0021 623.10	872	0021 748.05	975	0021 939.15	903	0026 058.22	995	0026 182.04	1048	0026 307.21	907	0026 535.05	994	0026 776.26	1030	
0021 624.11	872	0021 749.06	975	0021 940.22	904	0026 059.23	995	0026 183.05	1048	0026 308.02	907	0026 536.06	994	0026 777.27	1030	
0021 625.12	872	0021 750.03	975	0021 941.17	904	0026 060.20	995	0026 184.06	1048	0026 309.03	907	0026 537.07	994	0026 778.00	1030	
0021 626.13	872	0021 751.20	975	0021 942.10	904	0026 061.15	993	0026 185.07	1048	0026 310.27	907	0026 538.10	994	0026 779.01	1030	
0021 627.14	872	0021 752.21	975	0021 943.11	904	0026 062.16	993	0026 186.00	1049	0026 311.14	907	0026 539.11	994	0026 780.27	1031	
0021 628.25	868	0021 753.22	975	0021 944.12	904	0026 063.17	993	0026 187.01	1049	0026 312.15	897	0026 558.24	995	0026 781.14	1031	
0021 629.26	868	0021 754.23	975	0021 945.13	904	0026 064.10	993	0026 188.12	1049	0026 313.16	897	0026 559.25	995	0026 782.15	1031	
0021 630.23	868	0021 755.24	975	0021 946.14	904	0026 065.11	993	0026 189.13	1049	0026 314.17	897	0026 560.22	995	0026 783.16	1031	
0021 631.10	868	0021 756.25	975	0021 947.15	904	0026 066.12	993	0026 190.10	1049	0026 315.10	897	0026 561.17	995	0026 784.17	1031	
0021 632.11	868	0021 757.26	975	0021 948.26	904	0026 067.13	993	0026 191.05	1049	0026 316.11	897	0026 562.10	995	0026 785.10	1031	
0021 633.12	868	0021 758.07	975	0021 949.27	904	0026 068.24	993	0026 192.06	1049	0026 317.12	897	0026 563.11	995	0026 786.11	1031	
0021 634.13	872	0021 759.00	975	0021 950.24	904	0026 069.25	993	0026 193.07	1049	0026 318.23	908	0026 564.12	995	0026 787.12	1031	
0021 635.14	872	0021 760.05	984	0021 951.11	904	0026 070.22	993	0026 194.00	1049	0026 319.24	908	0026 565.13	995	0026 788.23	1031	
0021 636.15	872	0021 761.22	984	0021 952.12	904	0026 071.17	993	0026 195.01	1049	0026 320.21	908	0026 566.14	995	0026 789.24	1031	
0021 637.16	872	0021 762.23	984	0021 953.13	904	0026 072.10	998	0026 196.02	1049	0026 321.16	908	0026 567.15	995	0026 790.21	1031	
0021 638.27	872	0021 763.24	984	0021 954.14	904	0026 073.11	998	0026 197.03	1049	0026 322.17	908	0026 568.26	995	0026 791.16	1031	
0021 639.10	872	0021 764.25	984	0021 955.15	904	0026 074.12	998	0026 198.14	1049	0026 323.10	908	0026 569.27	995	0026 792.17	920	
0021 640.05	873	0021 765.26	984	0021 956.16	904	0026 075.13	998	0026 199.15	1049	0026 324.11	908	0026 570.24	994	0026 793.10	920	
0021 641.22	873	0021 766.27	984	0021 957.17	904	0026 076.14	998	0026 200.02	1049	0026 325.12	908	0026 572.12	994	0026 794.11	920	
0021 642.23	873	0021 767.20	984	0021 958.20	905	0026 077.15	998	0026 201.27	1049	0026 326.13	908	0026 573.13	994	0026 795.12	920	
0021 643.24	873	0021 768.01	984	0021 959.21	905	0026 078.26	998	0026 202.20	1049	0026 327.14	908	0026 574.14	994	0026 796.13	920	
0021 644.25	873	0021 769.02	984	0021 960.26	905	0026 079.27	998	0026 203.21	1049	0026 328.25	908	0026 575.15	995	0026 797.14	920	
0021 645.26	873	0021 770.07	984	0021 961.31	905	0026 080.15	998	0026 204.22	1049	0026 329.26	908	0026 578.04	991	0026 804.14	1039	
0021 646.27	873	0021 771.24	984	0021 962.14	905	0026 081.02	998	0026 205.23	1049	0026 330.10	908	0026 579.05	991	0026 805.15	1039	
0021 647.20	873	0021 772.25	984	0021 963.15	905	0026 082.03	998	0026 206.24	1049	0026 331.11	908	0026 580.23	991	0026 806.16	1041	
0021 648.01	873	0021 773.26	984	0021 964.16	897	0026 083.04	998	0026 207.25	1049	0026 330.12	908	0026 581.10	995	0026 807.17	1039	
0021 649.02	873	0021 774.27	984	0021 965.17	897	0026 090.17	999	0026 208.06	1049	0026 330.13	908	0026 582.11	991	0026 808.20	1039	
0021 650.07	873	0021 775.20	984	0021 966.10	897	0026 091.04	999	0026 209.07	1049	0026 330.14	908	0026 583.12	991	0026 809.21	1039	
0021 651.24	873	0021 776.21	984	0021 967.11	897	0026 092.05	999	0026 210.23	994	0026 330.23	908	0026 584.13	991	0026 810.17	1039	
0021 652.25	873	0021 777.22	984	0021 968.22	897	0026 093.06	999	0026 211.10	994	0026 331.20	908	0026 585.14	991	0026 810.20	1039	
0021 653.26	873	0021 778.03	988	0021 969.23	897	0026 094.07	999	0026 212.11	994	0026 332.11	908	0026 586.15	991	0026 810.20	1039	
0021 654.27	873	0021 779.04	988	0021 970.20	897	0026 095.00	999	0026 213.12	994	0026 333.12	908	0026 587.16	991	0026 811.18	1039	
0021 655.20	873	0021 780.22	988	0021 971.15	897	0026 095.08	999	0026 214.13	994	0026 334.13	908	0026 588.27	991	0026 812.12	1039	
0021 656.21	873	0021 781.17	988	0021 972.16	897	0026 096.01	999	0026 215.14	994	0026 335.14	908	0026 589.20	991	0026 812.20	1039	
0021 657.22	873	0021 782.10	988	0021 973.17	897	0026 097.02	999	0026 216.15	992	0026 336.15	908	0026 590.25	1036	0026 821.04	1039	
0021 658.03	974	0021 783.11	988	0021 974.10	897	0026 098.13	999	0026 217.16	992	0026 337.16	908	0026 591.12	1036	0026 822.05	1039	
0021 659.04	974	0021 784.12	983	0021 975.11	897	0026 099.14	999	0026 218.27	992	0026 338.27	908	0026 592.13	1036	0026 823.06	1039	
0021 660.01	974	0021 785.13	983	0021 976.12	898	0026 100.26	999	0026 219.20	992	0026 339.20	908	0026 593.14	1036	0026 824.07	1039	
0021 661.26	974	0021 786.14	983	0021 977.13	898	0026 101.13	999	0026 220.25	992	0026 340.05	908	0026 594.15	1036	0026 825.00	1039	
0021 662.27	974	0021 787.15	983	0021 978.24	898	0026 102.14	999	0026 221.22	992	0026 341.22	908	0026 595.16	1036	0026 826.01	1039	
0021 663.20	974	0021 788.26	983	0021 979.25	898	0026 103.15	999	0026 222.23	992	0026 342.23	907	0026 596.17	1033	0026 827.02	1039	
0021 664.21	974	0021 789.27	983	0021 980.13	898	0026 104.16	999	0026 223.14	992	0026 343.24	907	0026 597.10	1033	0026 828.13	1040	
0021 665.22	974	0021 790.24	983	0021 981.00	898	0026 105.17	999	0026 224.15	992	0026 344.25	907	0026 598.21	1033	0026 829.14	1040	
0021 666.23	974	0021 791.11	983	0021 982.01	898	0026 106.10	999	0026 225.16	992	0026 345.26	907	0026 599.22	1033	0026 830.11	1040	
0021 667.24	974	0021 792.12	983	0021 983.02	898	0026 107.11	999	0026 226.17	992	0026 346.27	907	0026 700.07	1033	0026 831.06	1040	
0021 668.05	974	0021 793.13	983	0021 984.03	898	0026 108.22	999	0026 227.10	992	0026 347.20	907	0026 701.24	1033	0026 832.07	1040	
0021 669.06	974	0021 794.14	983	0021 985.04	898	0026 109.23	999	0026 228.21	991	0026 348.01	909	0026 702.25	1033	0026 833.00	1040	
0021 670.03	972	0021 795.15	983	0021 986.05	898	0026 110.17	999	0026 229.22	991	0026 349.02	909	0026 703.26	1033	0026 834.01	1039	
0021 671.20	972	0021 796.16	983	0021 987.06	898	0026 111.04	999	0026 230.27	991	0026 350.07	909	0026 704.27	1033	0026 835.02	1039	
0021 672.21	972	0021 797.17	983	0021 988.17	898	0026 112.05	999	0026 231.24	991	0026 351.24	909	0026 705.20	1033	0026 836.03	1039	
0021 673.22	972	0021 798.20	983	0021 989.10	898	0026 113.06	999	0026 232.25	991	0026 352.25	909	0026 706.21	1033	0026 837.04	1039	
0021 674.23	972	0021 799.21	983	0021 990.15	898	0026 114.07	999	0026 233.26	991	0026 353.26	909	0026 707.22	1033	0026 838.15	1039	
0021 675.24	972	0021 800.27	983	0021 991.02	898	0026 115.00	999	0026 234.27	991	0026 354.27	914	0026 708.03	1036	0026 839.16	1039	
0021 676.25	972	0021 801.14	983	0021 992.03	898	0026 116.01	999									

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference
0026911.06	955	0027 140.26	868	0027 403.13	954	0027 536.06	884	0027 654.25	873	0027 779.02	868	0027 964.14	897	0028 083.16	998	
0026912.07	956	0027 141.13	868	0027 404.14	954	0027 536.07	884	0027 655.26	873	0027 780.20	868	0027 965.15	897	0028 090.21	998	
0026913.00	956	0027 142.14	862	0027 405.15	954	0027 537.00	884	0027 656.27	873	0027 781.15	868	0027 966.16	897	0028 091.16	998	
0026914.01	956	0027 143.15	862	0027 406.16	944	0027 538.11	883	0027 657.20	873	0027 782.16	868	0027 967.17	897	0028 092.17	998	
0026915.02	956	0027 144.16	862	0027 407.17	944	0027 539.12	883	0027 658.01	974	0027 783.17	868	0027 968.20	897	0028 093.10	998	
0026916.03	956	0027 145.17	862	0027 408.20	944	0027 540.27	883	0027 659.02	974	0027 784.10	983	0027 969.21	897	0028 094.11	998	
0026917.04	956	0027 146.10	862	0027 409.21	944	0027 541.14	883	0027 660.07	974	0027 785.11	983	0027 970.26	897	0028 095.12	998	
0026918.15	956	0027 147.11	862	0027 411.02	944	0027 542.15	883	0027 661.24	974	0027 786.12	983	0027 971.13	897	0028 096.13	998	
0026919.16	956	0027 148.22	862	0027 412.03	944	0027 543.16	883	0027 662.25	974	0027 787.13	983	0027 972.14	897	0028 097.14	998	
0026920.11	956	0027 149.23	862	0027 413.04	944	0027 544.17	885	0027 663.26	974	0027 788.24	983	0027 973.15	897	0028 098.25	998	
0026921.00	956	0027 150.20	862	0027 414.05	944	0027 545.10	885	0027 664.27	974	0027 789.25	983	0027 974.16	897	0028 099.26	998	
0026922.01	956	0027 151.15	862	0027 415.06	944	0027 546.11	885	0027 665.20	974	0027 790.22	983	0027 975.17	897	0028 100.00	998	
0026923.02	956	0027 152.16	862	0027 416.07	944	0027 547.12	885	0027 666.21	974	0027 791.17	983	0027 976.10	898	0028 101.25	998	
0026924.03	1004	0027 153.17	862	0027 417.00	944	0027 548.23	885	0027 667.22	974	0027 792.10	983	0027 977.11	898	0028 102.26	998	
0026925.04	1004	0027 154.10	862	0027 418.11	945	0027 549.24	885	0027 668.03	974	0027 793.11	983	0027 978.22	898	0028 103.27	998	
0026926.05	1004	0027 155.11	862	0027 419.12	945	0027 550.21	888	0027 669.04	974	0027 794.12	983	0027 979.23	898	0028 104.20	998	
0026927.06	1004	0027 156.12	862	0027 420.17	945	0027 551.16	888	0027 670.01	972	0027 795.13	983	0027 980.11	898	0028 105.21	998	
0026928.17	1004	0027 157.13	862	0027 421.04	945	0027 552.17	888	0027 671.26	972	0027 796.14	983	0027 981.06	898	0028 106.22	998	
0026929.10	1004	0027 158.24	862	0027 422.05	945	0027 553.10	888	0027 672.27	972	0027 797.15	983	0027 982.07	898	0028 107.23	998	
0026930.15	1004	0027 159.25	862	0027 423.06	945	0027 554.11	888	0027 673.20	972	0027 798.26	983	0027 983.00	898	0028 108.04	998	
0026931.02	1004	0027 160.22	862	0027 424.07	944	0027 555.12	888	0027 674.21	972	0027 799.27	983	0027 984.01	898	0028 109.05	998	
0026932.03	1004	0027 161.17	862	0027 425.00	944	0027 556.13	888	0027 675.22	972	0027 800.25	983	0027 985.02	898	0028 110.21	998	
0026933.04	1004	0027 162.10	862	0027 426.01	944	0027 557.14	888	0027 676.23	970	0027 801.12	983	0027 986.03	898	0028 111.16	998	
0026934.05	1004	0027 163.11	862	0027 427.02	944	0027 558.25	888	0027 677.24	970	0027 802.21	979	0027 987.04	898	0028 112.17	998	
0026935.06	1004	0027 164.12	862	0027 428.13	944	0027 559.26	888	0027 678.05	970	0027 809.22	979	0027 988.15	898	0028 113.10	998	
0026936.07	1004	0027 165.13	862	0027 429.14	944	0027 560.23	888	0027 679.06	970	0027 810.16	979	0027 989.16	898	0028 114.11	998	
0026937.00	1004	0027 166.14	863	0027 430.11	946	0027 561.10	888	0027 680.24	970	0027 811.03	979	0027 990.13	898	0028 115.22	998	
0026938.11	1004	0027 167.15	863	0027 431.06	946	0027 562.11	888	0027 681.11	970	0027 812.04	979	0027 991.00	898	0028 116.33	998	
0026939.12	1004	0027 168.26	863	0027 432.07	946	0027 563.12	888	0027 682.12	970	0027 813.05	979	0027 992.01	898	0028 117.14	998	
0026940.27	1004	0027 169.27	863	0027 433.00	946	0027 564.13	888	0027 683.13	970	0027 814.06	979	0027 993.02	898	0028 118.25	998	
0026941.14	1004	0027 170.24	863	0027 434.01	946	0027 565.14	888	0027 684.14	970	0027 815.07	979	0027 994.03	898	0028 119.26	998	
0026942.15	1004	0027 171.11	863	0027 435.02	946	0027 566.15	888	0027 685.15	970	0027 816.00	979	0027 995.04	898	0028 120.23	998	
0026943.16	1004	0027 172.12	863	0027 436.03	945	0027 567.16	888	0027 686.16	970	0027 817.01	979	0027 996.05	898	0028 121.20	998	
0026944.17	1004	0027 173.13	863	0027 437.04	945	0027 568.27	888	0027 687.17	970	0027 818.12	979	0027 997.06	898	0028 122.21	998	
0026945.10	1004	0027 174.14	863	0027 438.15	945	0027 569.20	888	0027 688.20	971	0027 819.13	979	0027 998.17	898	0028 123.21	998	
0026946.11	1004	0027 175.15	863	0027 439.16	945	0027 570.25	888	0027 689.21	971	0027 820.10	979	0027 999.10	898	0028 124.13	998	
0026947.12	1004	0027 176.16	863	0027 440.23	945	0027 571.12	888	0027 690.26	971	0027 821.05	979	0028 000.07	898	0028 125.14	998	
0026948.23	1005	0027 177.17	863	0027 441.10	945	0027 572.13	888	0027 691.13	971	0027 822.06	979	0028 001.24	898	0028 126.15	998	
0026949.24	1005	0027 178.20	863	0027 442.11	946	0027 573.14	888	0027 692.14	971	0027 823.07	979	0028 022.25	898	0028 127.26	998	
0026950.21	1005	0027 179.21	863	0027 443.12	946	0027 574.15	887	0027 693.15	971	0027 824.00	979	0028 032.36	898	0028 128.27	998	
0026951.16	1005	0027 180.27	863	0027 444.13	946	0027 575.16	887	0027 694.16	972	0027 825.01	979	0028 042.47	898	0028 129.20	998	
0026952.17	1005	0027 181.04	863	0027 445.14	946	0027 576.17	887	0027 695.17	972	0027 826.02	980	0028 005.20	898	0028 130.25	998	
0026953.10	1005	0027 182.05	863	0027 446.15	946	0027 577.10	887	0027 696.10	972	0027 827.03	980	0028 062.21	898	0028 131.21	998	
0026954.11	1005	0027 183.06	863	0027 447.16	946	0027 578.21	887	0027 697.11	972	0027 828.14	980	0028 072.22	898	0028 132.13	998	
0026955.12	1005	0027 184.07	864	0027 448.27	947	0027 579.22	887	0027 698.22	972	0027 829.15	980	0028 083.03	898	0028 133.14	998	
0026956.13	1005	0027 185.00	864	0027 449.20	947	0027 580.10	887	0027 699.23	972	0027 830.22	980	0028 094.04	898	0028 134.15	998	
0026957.10	1005	0027 186.01	864	0027 450.25	947	0027 581.05	887	0027 706.22	971	0027 831.07	980	0028 010.20	898	0028 135.16	998	
0026958.21	1005	0027 187.02	864	0027 451.12	947	0027 582.06	887	0027 707.23	971	0027 832.00	980	0028 011.15	898	0028 136.17	998	
0026959.22	1005	0027 188.13	864	0027 452.13	947	0027 583.07	887	0027 708.04	971	0027 833.01	980	0028 012.16	898	0028 137.24	998	
0026960.15	1005	0027 189.14	864	0027 453.14	947	0027 584.00	887	0027 709.05	971	0027 834.02	980	0028 013.17	898	0028 138.21	998	
0026961.05	1005	0027 190.11	864	0027 454.14	947	0027 585.01	887	0027 710.21	971	0027 835.03	980	0028 014.10	898	0028 139.22	998	
0026962.06	1005	0027 191.06	863	0027 455.16	947	0027 586.02	875	0027 711.16	971	0027 836.04	980	0028 015.11	898	0028 140.07	998	
0026963.16	1005	0027 192.07	863	0027 456.17	947	0027 587.03	875	0027 712.27	972	0027 837.05	980	0028 016.12	898	0028 141.24	998	
0026964.13	1005	0027 193.00	863	0027 457.10	947	0027 588.14	875	0027 713.10	972	0027 838.16	980	0028 017.13	898	0028 142.25	998	
0026965.14	1005	0027 194.01	863	0027 458.21	947	0027 589.15	875	0027 714.11	972	0027 839.17	980	0028 018.24	898	0028 143.26	998	
0026966																

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page	Reference														
0028 208.10	1049	0028 330.24	898	0028 681.22	931	0028 806.20	1039	0028 937.12	1004	0029 056.23	1012	0029 175.27	1022	0029 268.01	921	
0028 209.11	1049	0028 330.25	898	0028 682.23	931	0028 807.21	1039	0028 938.23	1004	0029 057.24	1012	0029 176.20	1022	0029 269.02	921	
0028 210.05	994	0028 330.26	898	0028 683.24	931	0028 808.02	1039	0028 939.24	1004	0029 058.05	1012	0029 177.21	1022	0029 270.07	922	
0028 211.22	994	0028 331.22	908	0028 684.25	931	0028 809.03	1039	0028 940.01	1004	0029 059.06	1012	0029 178.02	1022	0029 271.24	922	
0028 212.23	994	0028 332.23	908	0028 685.26	931	0028 816.11	1039	0028 941.26	1004	0029 060.03	1012	0029 179.03	1022	0029 272.25	922	
0028 213.24	994	0028 333.24	908	0028 686.27	931	0028 817.12	1039	0028 942.27	1004	0029 061.20	1012	0029 180.21	1022	0029 273.26	922	
0028 214.25	994	0028 334.25	908	0028 687.20	931	0028 818.23	1039	0028 943.20	1004	0029 062.21	1011	0029 181.16	1022	0029 274.27	922	
0028 215.26	994	0028 335.26	908	0028 688.01	931	0028 819.24	1039	0028 944.21	1004	0029 063.22	1011	0029 182.17	1022	0029 275.20	922	
0028 216.27	992	0028 336.27	908	0028 689.02	931	0028 820.21	1039	0028 945.23	1004	0029 064.23	1011	0029 183.10	1022	0029 276.21	922	
0028 217.20	892	0028 337.20	908	0028 690.07	1036	0028 821.16	1039	0028 946.23	1004	0029 065.24	1011	0029 184.11	1022	0029 277.22	922	
0028 218.01	892	0028 338.01	908	0028 691.24	1036	0028 822.17	1039	0028 947.24	1004	0029 066.25	1011	0029 185.12	1022	0029 278.03	922	
0028 219.02	892	0028 339.02	908	0028 692.25	1036	0028 823.10	1039	0028 948.05	1005	0029 067.26	1011	0029 186.13	1022	0029 279.04	922	
0028 220.07	892	0028 340.17	908	0028 693.26	1036	0028 824.11	1039	0028 949.06	1005	0029 068.07	1013	0029 187.14	1022	0029 300.11	922	
0028 221.24	892	0028 341.04	908	0028 694.27	1036	0028 825.12	1039	0028 950.03	1005	0029 069.00	1013	0029 188.25	1023	0029 301.06	922	
0028 222.25	892	0028 342.05	907	0028 695.20	1036	0028 826.13	1039	0028 951.20	1005	0029 070.05	1013	0029 189.26	1023	0029 302.07	923	
0028 223.26	892	0028 343.06	907	0028 696.21	1033	0028 827.14	1039	0028 952.21	1005	0029 071.22	1013	0029 190.23	1023	0029 303.00	923	
0028 224.27	892	0028 344.07	907	0028 697.22	1033	0028 828.25	1040	0028 953.22	1005	0029 072.23	1013	0029 191.10	1023	0029 304.01	923	
0028 225.20	892	0028 345.00	907	0028 698.03	1033	0028 829.26	1040	0028 954.23	1005	0029 073.24	1013	0029 192.11	1023	0029 305.02	923	
0028 226.21	892	0028 346.01	907	0028 699.04	1033	0028 830.23	1040	0028 955.24	1005	0029 074.25	1013	0029 193.12	1023	0029 306.03	923	
0028 227.22	892	0028 347.02	907	0028 700.11	1033	0028 831.10	1040	0028 956.25	1005	0029 075.26	1013	0029 194.13	1023	0029 307.04	923	
0028 228.03	891	0028 348.13	909	0028 701.06	1033	0028 832.11	1040	0028 957.26	1005	0029 076.27	1013	0029 195.14	1023	0029 308.15	924	
0028 229.04	891	0028 349.14	909	0028 702.07	1033	0028 833.12	1040	0028 958.07	1005	0029 077.20	1013	0029 196.15	1023	0029 309.16	924	
0028 230.01	891	0028 350.11	909	0028 703.00	1033	0028 834.13	1039	0028 959.00	1005	0029 078.01	1013	0029 197.16	1023	0029 310.02	924	
0028 231.26	891	0028 351.06	909	0028 704.01	1033	0028 835.14	1039	0028 960.05	1005	0029 079.02	1013	0029 198.27	1023	0029 311.27	924	
0028 232.27	891	0028 352.07	909	0028 705.02	1033	0028 836.15	1039	0028 961.22	1005	0029 080.20	1013	0029 199.20	1023	0029 312.20	924	
0028 233.20	891	0028 353.00	909	0028 706.03	1033	0028 837.16	1039	0028 962.23	1005	0029 081.15	1013	0029 200.15	1023	0029 313.21	924	
0028 234.21	891	0028 354.01	914	0028 707.04	1033	0028 838.27	1039	0028 963.24	1005	0029 082.16	1013	0029 201.02	1023	0029 314.22	924	
0028 235.22	891	0028 355.02	914	0028 708.15	1036	0028 839.20	1039	0028 964.25	1005	0029 083.17	1013	0029 202.03	1023	0029 315.23	924	
0028 236.23	891	0028 356.03	914	0028 709.16	1036	0028 840.05	1040	0028 965.26	1005	0029 084.10	1013	0029 203.04	1023	0029 316.24	924	
0028 237.24	891	0028 357.04	914	0028 710.02	1036	0028 841.22	1040	0028 966.27	1005	0029 085.11	1013	0029 204.05	1023	0029 317.25	924	
0028 238.05	891	0028 358.15	914	0028 711.27	1036	0028 842.23	1040	0028 967.20	1005	0029 086.12	1014	0029 205.06	1023	0029 318.06	924	
0028 239.06	891	0028 359.16	914	0028 712.20	1036	0028 843.24	1040	0028 968.01	1005	0029 087.13	1014	0029 206.07	1023	0029 319.07	924	
0028 240.13	891	0028 360.13	904	0028 713.21	1036	0028 844.25	1040	0028 969.02	1005	0029 088.24	1014	0029 207.00	1023	0029 320.04	924	
0028 241.00	891	0028 361.00	904	0028 714.22	1036	0028 845.26	1040	0028 970.07	1005	0029 089.25	1014	0029 208.11	1023	0029 321.21	924	
0028 242.01	891	0028 362.01	904	0028 715.23	1036	0028 846.27	1037	0028 971.24	1005	0029 090.22	1014	0029 209.12	1023	0029 322.22	924	
0028 243.02	891	0028 363.02	904	0028 716.24	1036	0028 847.20	1037	0028 972.25	1006	0029 091.17	1014	0029 210.06	1023	0029 323.23	924	
0028 244.03	891	0028 364.03	904	0028 717.25	1036	0028 848.01	1037	0028 973.26	1006	0029 092.10	1014	0029 211.23	1023	0029 324.24	924	
0028 245.04	891	0028 365.04	904	0028 718.06	1036	0028 849.02	1037	0028 974.27	1006	0029 093.11	1014	0029 212.24	1024	0029 325.25	924	
0028 252.03	895	0028 366.05	915	0028 719.07	1036	0028 850.07	1037	0028 975.20	1006	0029 094.12	1014	0029 213.25	1024	0029 326.26	924	
0028 253.04	895	0028 367.06	915	0028 720.04	1031	0028 851.24	1037	0028 976.21	1006	0029 095.13	1014	0029 214.26	1024	0029 327.27	924	
0028 254.05	895	0028 368.17	915	0028 721.21	1031	0028 858.03	1050	0028 977.22	1006	0029 096.14	1014	0029 215.27	1024	0029 328.00	924	
0028 255.06	895	0028 369.10	915	0028 722.22	1031	0028 859.04	1050	0028 978.03	1006	0029 097.15	1014	0029 216.20	1024	0029 329.01	924	
0028 256.07	895	0028 370.15	915	0028 723.23	1031	0028 860.01	1050	0028 979.04	1006	0029 098.26	1015	0029 217.21	1024	0029 330.06	924	
0028 257.00	895	0028 371.02	915	0028 724.24	1031	0028 861.26	1050	0028 980.22	1006	0029 099.21	1015	0029 218.02	918	0029 331.24	924	
0028 258.11	895	0028 372.03	915	0028 725.25	1031	0028 862.27	1050	0028 981.17	1006	0029 100.01	1015	0029 219.03	918	0029 332.24	925	
0028 259.12	895	0028 373.04	915	0028 726.26	1031	0028 863.20	1050	0028 982.10	1006	0029 101.26	1015	0029 220.00	918	0029 333.25	925	
0028 260.17	895	0028 374.05	915	0028 727.27	1031	0028 864.21	1050	0028 983.11	1006	0029 102.27	1015	0029 221.25	918	0029 334.26	925	
0028 261.04	895	0028 375.06	915	0028 728.00	1031	0028 865.22	1050	0028 984.12	1006	0029 103.20	1015	0029 222.26	918	0029 335.27	925	
0028 262.03	895	0028 376.07	915	0028 729.01	1031	0028 866.23	1050	0028 985.13	1009	0029 111.17	1018	0029 229.05	918	0029 336.07	933	
0028 263.23	912	0028 511.17	953	0028 750.12	1035	0028 887.11	870	0029 007.23	1009	0029 112.10	1018	0029 231.27	918	0029 337.21	933	
0028 264.24	912	0028 512.10	953	0028 751.17	1035	0028 888.22	1030	0029 007.23	1009	0029 113.11	1018	0029 232.20	918	0029 338.01	933	
0028 265.25	912	0028 513.11	953	0028 752.00	1035	0028 889.23	1030	0029 009.05	1009	0029 114.12	1018	0029 233.21	918	0029 339.01	933	
0028 266.26	912	0028 514.12	953	0028 753.01	1035	0028 890.20	1030	0029 009.05	1009	0029 115.13	1018	0029 234.22	918	0029 340.10	933	
0028 267.27	912	0028 515.13	953	0028 754.02	1035	0028 891.15	1030	0029 010.21	1009	0029 116.22						

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com												
Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	
0029407.21	926	0029526.17	1048	0029674.03	940	0029793.23	851	0029912.12	944	0031055.14	1073	0032002.11
0029408.02	926	0029527.10	1048	0029675.04	940	0029794.24	851	0029913.13	944	0031060.25	1061	0032003.12
0029409.03	926	0029528.21	1048	0029676.05	940	0029795.25	851	0029914.14	944	0031061.12	1073	0032004.13
0029410.27	926	0029529.22	1048	0029677.06	940	0029796.26	851	0029915.15	944	0031062.13	1061	0032005.14
0029411.14	926	0029530.27	1051	0029678.17	914	0029797.27	851	0029916.16	944	0031063.14	1073	0032006.15
0029412.15	926	0029531.14	1051	0029679.10	914	0029798.00	850	0029917.17	944	0031064.15	1059	0032007.16
0029413.16	926	0029532.15	1051	0029680.06	914	0029799.01	850	0029918.20	951	0031065.16	1071	0032008.27
0029414.17	926	0029533.16	1051	0029681.23	914	0029800.07	850	0029919.21	951	0031066.17	1059	0032014.04
0029415.10	926	0029534.17	1051	0029682.24	914	0029801.24	850	0029920.22	951	0031067.10	1071	0032015.05
0029416.11	935	0029535.10	1051	0029683.25	914	0029802.25	850	0029921.13	951	0031068.21	1060	0032016.16
0029417.12	935	0029536.11	1051	0029684.26	993	0029803.26	850	0029922.14	951	0031069.22	1072	0032017.07
0029418.23	935	0029537.12	1051	0029685.27	993	0029804.27	851	0029923.15	951	0031070.27	1060	0032018.10
0029419.24	935	0029538.23	1051	0029686.20	993	0029805.20	851	0029924.16	953	0031071.14	1072	0032023.05
0029420.21	935	0029539.24	1051	0029687.21	993	0029806.21	851	0029925.17	953	0031080.12	1062	0032024.06
0029421.16	935	0029540.01	1051	0029688.02	993	0029807.22	851	0029926.10	953	0031081.07	1074	0032025.07
0029422.17	935	0029541.26	1051	0029689.03	993	0029808.03	851	0029927.11	953	0031082.00	1062	0032026.00
0029423.10	935	0029542.27	1051	0029690.00	927	0029809.04	851	0029928.22	953	0031083.01	1074	0032027.01
0029424.11	935	0029543.20	1051	0029691.25	927	0029810.20	852	0029929.23	953	0031084.02	1063	0032028.12
0029425.12	935	0029544.21	1051	0029692.26	927	0029811.15	852	0029930.20	953	0031085.03	1075	0032029.13
0029426.13	935	0029545.22	1051	0029693.27	927	0029812.16	852	0029931.15	953	0031086.04	1063	0032030.10
0029427.14	935	0029546.23	1051	0029694.20	927	0029813.17	852	0029932.16	953	0031087.01	1075	0032031.05
0029428.25	935	0029547.24	1051	0029695.21	927	0029814.10	852	0029933.17	953	0031088.16	1059	0032032.06
0029429.26	935	0029548.05	1051	0029696.22	927	0029815.11	852	0029934.10	953	0031089.17	1071	0032033.07
0029430.23	935	0029549.06	1051	0029697.23	927	0029816.12	852	0029935.11	953	0031090.14	1059	0032034.00
0029431.10	935	0029550.03	1051	0029698.04	927	0029817.13	852	0029936.12	948	0031091.01	1071	0032035.01
0029432.11	935	0029551.20	1051	0029699.05	927	0029818.24	852	0029937.13	948	0031096.06	1061	0032036.02
0029433.12	935	0029552.21	1051	0029700.12	927	0029819.25	852	0029938.24	948	0031097.07	1073	0032037.03
0029434.13	935	0029553.22	1051	0029701.07	927	0029820.22	852	0029939.25	948	0031098.10	1061	0032038.14
0029435.14	935	0029554.23	988	0029702.00	876	0029821.17	852	0029940.02	948	0031099.11	1073	0032039.15
0029436.15	935	0029555.24	988	0029703.01	876	0029822.10	856	0029941.27	948	0031100.23	1059	0032040.22
0029437.16	935	0029556.25	988	0029704.02	876	0029823.11	856	0029945.24	981	0031101.10	1071	0032041.17
0029438.27	935	0029557.26	988	0029705.03	876	0029824.12	856	0029955.25	981	0031102.11	1059	0032042.10
0029439.20	935	0029558.07	988	0029706.04	876	0029825.13	856	0029956.26	981	0031103.12	1071	0032051.11
0029440.05	936	0029559.00	988	0029707.05	876	0029826.14	856	0029957.27	981	0031104.13	1060	0032052.12
0029441.22	936	0029560.05	988	0029708.16	938	0029827.15	856	0029958.00	981	0031105.14	1072	0032053.13
0029442.23	936	0029561.22	988	0029709.17	938	0029828.26	855	0029959.01	981	0031106.15	1060	0032054.14
0029443.24	936	0029562.23	988	0029710.03	938	0029829.27	855	0029960.06	965	0031107.16	1072	0032055.24
0029444.25	936	0029563.24	988	0029711.20	938	0029830.24	855	0029961.23	965	0031108.16	1062	0032056.11
0029445.26	936	0029564.25	988	0029712.21	938	0029831.11	855	0029962.24	965	0031109.17	1074	0032057.22
0029446.27	936	0029565.26	988	0029713.22	938	0029832.12	855	0029963.25	965	0031110.18	1062	0032058.13
0029447.20	936	0029566.27	961	0029714.23	960	0029833.13	855	0029964.26	965	0031111.19	1074	0032059.14
0029448.01	936	0029567.20	961	0029715.24	960	0029834.14	1043	0029965.27	965	0031120.16	1063	0032060.15
0029449.02	936	0029568.01	961	0029716.25	960	0029835.15	1043	0029978.04	959	0031121.03	1075	0032068.20
0029450.07	936	0029569.02	961	0029717.26	960	0029836.16	1043	0029979.05	959	0031122.04	1063	0032069.21
0029451.24	936	0029570.07	961	0029718.07	960	0029837.17	1043	0029980.23	959	0031123.05	1075	0032070.15
0029452.25	936	0029571.24	961	0029719.00	960	0029838.20	1043	0029981.10	959	0031124.06	1144	0032111.02
0029453.26	936	0029572.25	961	0029720.05	963	0029839.21	1043	0029982.11	959	0031125.07	1142	0032122.03
0029454.27	936	0029573.26	961	0029721.22	963	0029840.06	1043	0029983.12	959	0031126.00	1143	0032134.04
0029455.20	936	0029574.27	961	0029722.23	963	0029841.23	1043	0029984.13	963	0031127.01	1140	0032144.05
0029456.21	936	0029575.20	961	0029723.24	963	0029842.24	1043	0029985.14	963	0031128.12	1141	0032155.06
0029457.22	936	0029576.21	961	0029724.25	963	0029843.25	1043	0029986.15	963	0031129.13	1140	0032160.07
0029458.03	936	0029577.22	961	0029725.26	963	0029844.26	1043	0029987.16	963	0031130.10	1141	0032161.08
0029459.04	936	0029578.03	964	0029726.27	849	0029845.27	1043	0029988.27	963	0031131.05	1136	0032162.05
0029460.01	936	0029579.04	964	0029727.20	849	0029846.20	1014	0029989.20	963	0031132.06	1113	0032163.07
0029461.26	936	0029580.22	964	0029728.01	849	0029847.21	1014	0029990.25	944	0031133.07	1116	0032164.08
0029462.27	936	0029581.17	964	0029729.02	849	0029848.02	1014	0029991.23	945	0031135.01	1136	0032165.01
0029463.20	936	0029582.10	964	0029730.07	849	0029849.65	1014	0029993.24	689	0031142.10	1137	0032166.02
0029464.21	937	0029583.11	964	0029731.24	849	0029850.00	1014	0029994.15	944	0031139.14	1124	0032164.01
0029465.22	937	0029584.12	964	0029732.25	849	0029851.25	1014	0029995.16	944	0031140.15	1122	0032165.02
0029466.23	937	0029585.13	964	0029733.26	849	0029852.26	1014	0029995.16	963	0031138.14	1137	0032169.14
0029467.24	937	0029586.14	964	0029734.27	849	0029853.27	1014	0029996.17	883	0031139.15	1136	0032170.11
0029468.05	937	0029587.15	964	0029735.20	849	0029854.20	1014	0029997.12	689	0031140.22	1137	0032174.07
0029469.06	937	0029588.26	883	0029736.04	851	0029869.07	1015	0030014.16	687	0031149.27	1077	0032175.03
0029470.03	937	0029589.27	883	0029737.05	851	0029870.04	1015	0030015.16	687	0031150.24	1077	0032176.01
0029471.20	937	0029590.24	886	0029738.03	850	0029871.23	1015	0030016.26	690	0031144.12	1124	0032177.02
0029472.21	937	0029591.11	886	0029739.04	850	0029872.22	1015	0030017.25	690	0031145.13	1076	0032178.02
0029473.22	937	0029592.12	886	0029740.11	850	0029873.23	1015	0030018.22	697	0031151.12	1076	0032179.01
0029474.23	937	0029593.13	886	0029741.06	850</							

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page	Reference														
0034 103.15	1015	0034 222.13	918	0034 341.22	925	0034 460.26	936	0034 578.20	964	0034 731.11	849	0034 864.17	1015	0036 010.10	874	
0034 104.16	1015	0034 223.14	918	0034 342.23	925	0034 461.13	936	0034 579.21	964	0034 732.12	849	0034 865.10	1015	0036 011.05	874	
0034 105.17	1015	0034 224.15	918	0034 343.24	925	0034 462.14	936	0034 580.17	964	0034 733.13	849	0034 866.11	1015	0036 012.06	874	
0034 106.10	1015	0034 225.16	918	0034 344.25	933	0034 463.15	936	0034 581.04	964	0034 734.14	849	0034 867.12	1015	0036 013.07	874	
0034 107.11	1015	0034 226.17	918	0034 345.26	933	0034 464.16	937	0034 582.05	964	0034 735.15	849	0034 868.23	1015	0036 014.00	874	
0034 108.22	1015	0034 227.10	918	0034 346.27	933	0034 465.17	937	0034 583.06	964	0034 736.16	849	0034 869.24	1015	0036 015.01	874	
0034 109.23	1015	0034 228.21	918	0034 347.20	933	0034 466.10	937	0034 584.07	964	0034 737.17	849	0034 870.21	857	0036 016.02	874	
0034 110.17	1018	0034 229.22	918	0034 348.01	933	0034 467.11	937	0034 585.00	964	0034 738.20	850	0034 871.16	857	0036 017.03	874	
0034 111.04	1018	0034 230.27	918	0034 349.02	933	0034 468.22	937	0034 586.01	964	0034 739.21	850	0034 872.17	857	0036 018.14	866	
0034 112.05	1018	0034 231.14	918	0034 350.07	933	0034 469.23	937	0034 587.02	964	0034 740.06	850	0034 873.10	857	0036 019.15	866	
0034 113.06	1018	0034 232.15	918	0034 351.24	933	0034 470.20	937	0034 588.13	964	0034 741.23	850	0034 874.11	857	0036 020.12	866	
0034 114.07	1018	0034 233.16	918	0034 352.25	933	0034 471.15	937	0034 589.14	964	0034 742.24	850	0034 875.12	857	0036 021.07	866	
0034 115.00	1018	0034 234.17	918	0034 353.26	933	0034 472.16	937	0034 590.11	966	0034 743.25	850	0034 876.13	857	0036 022.00	866	
0034 116.01	1018	0034 235.10	918	0034 354.27	933	0034 473.17	937	0034 591.06	966	0034 744.26	850	0034 877.14	857	0036 023.01	866	
0034 117.02	1018	0034 236.11	919	0034 355.20	933	0034 474.10	937	0034 592.07	966	0034 745.27	850	0034 878.25	857	0036 024.02	874	
0034 118.13	1018	0034 237.12	919	0034 356.21	933	0034 475.11	937	0034 593.00	966	0034 746.20	850	0034 879.26	857	0036 025.03	874	
0034 119.14	1018	0034 238.23	919	0034 357.22	933	0034 476.12	937	0034 594.01	966	0034 747.21	850	0034 880.14	857	0036 026.04	874	
0034 120.11	1018	0034 239.24	919	0034 358.03	933	0034 477.13	937	0034 595.02	966	0034 748.02	850	0034 881.01	857	0036 027.05	874	
0034 121.06	1018	0034 240.01	919	0034 359.04	933	0034 478.24	937	0034 596.03	966	0034 749.03	850	0034 882.02	858	0036 028.16	874	
0034 122.07	1018	0034 241.26	919	0034 360.01	933	0034 479.25	937	0034 597.04	966	0034 750.00	851	0034 883.03	858	0036 029.17	874	
0034 123.00	1018	0034 242.27	919	0034 361.26	933	0034 480.13	937	0034 598.15	966	0034 751.25	851	0034 884.04	858	0036 030.14	866	
0034 124.01	1018	0034 243.20	919	0034 362.27	933	0034 481.00	937	0034 599.16	966	0034 752.26	851	0034 885.05	858	0036 031.01	866	
0034 125.02	1018	0034 244.21	919	0034 363.20	933	0034 482.01	938	0034 600.03	966	0034 753.27	851	0034 886.06	858	0036 032.02	866	
0034 126.03	1018	0034 245.22	919	0034 364.21	933	0034 483.02	938	0034 601.20	966	0034 754.20	851	0034 887.07	858	0036 033.03	866	
0034 127.04	1018	0034 246.23	919	0034 365.22	933	0034 484.03	938	0034 602.21	883	0034 756.22	849	0034 888.10	858	0036 034.04	866	
0034 128.15	1018	0034 247.24	919	0034 366.23	933	0034 485.04	938	0034 603.22	883	0034 757.23	849	0034 889.11	858	0036 035.05	866	
0034 129.16	1018	0034 248.05	919	0034 367.24	933	0034 486.05	938	0034 604.23	883	0034 758.04	849	0034 890.16	858	0036 036.06	869	
0034 130.13	1018	0034 249.06	919	0034 368.05	928	0034 487.06	938	0034 605.24	883	0034 759.05	849	0034 891.03	858	0036 037.07	869	
0034 131.00	1018	0034 250.03	894	0034 369.06	928	0034 488.17	938	0034 606.25	883	0034 760.02	849	0034 892.04	858	0036 038.10	869	
0034 132.01	1018	0034 251.20	894	0034 370.03	928	0034 489.10	938	0034 607.26	883	0034 761.27	849	0034 893.05	858	0036 039.11	869	
0034 133.02	1018	0034 252.21	919	0034 371.20	928	0034 490.15	938	0034 608.07	1034	0034 762.20	849	0034 894.06	857	0036 040.26	869	
0034 134.03	1019	0034 253.22	919	0034 372.21	928	0034 491.02	938	0034 609.00	1034	0034 763.21	849	0034 895.07	857	0036 041.13	869	
0034 135.04	1019	0034 254.23	920	0034 373.22	928	0034 492.03	938	0034 610.24	1034	0034 764.22	849	0034 896.00	857	0036 042.14	853	
0034 136.05	1019	0034 255.24	920	0034 374.23	934	0034 493.04	938	0034 611.11	1034	0034 765.23	849	0034 897.01	857	0036 043.15	853	
0034 137.06	1019	0034 256.25	920	0034 375.24	934	0034 494.05	939	0034 612.12	1034	0034 766.24	849	0034 898.12	857	0036 044.16	853	
0034 138.17	1019	0034 257.26	920	0034 376.25	934	0034 495.06	939	0034 613.13	1034	0034 767.25	849	0034 899.13	857	0036 045.17	853	
0034 139.10	1019	0034 258.07	920	0034 377.26	934	0034 496.07	939	0034 614.14	1034	0034 768.06	855	0034 900.20	857	0036 046.10	853	
0034 140.25	1019	0034 259.00	920	0034 378.07	934	0034 497.00	939	0034 615.15	1034	0034 769.07	855	0034 901.15	857	0036 047.11	853	
0034 141.12	1019	0034 260.05	920	0034 379.00	934	0034 498.11	939	0034 616.16	1034	0034 770.04	855	0034 902.16	857	0036 048.22	854	
0034 142.13	1019	0034 261.22	920	0034 380.26	929	0034 499.12	939	0034 617.17	1034	0034 771.21	855	0034 903.17	857	0036 049.23	854	
0034 143.14	1019	0034 262.23	920	0034 381.13	929	0034 500.27	939	0034 618.20	1034	0034 772.22	855	0034 904.10	857	0036 050.20	854	
0034 144.15	1019	0034 263.24	920	0034 382.14	929	0034 501.14	939	0034 619.21	1034	0034 773.23	855	0034 905.11	857	0036 051.15	854	
0034 145.16	1019	0034 264.25	920	0034 383.15	929	0034 502.15	939	0034 620.26	1034	0034 774.24	855	0034 906.12	947	0036 052.16	854	
0034 146.17	1019	0034 265.26	920	0034 384.16	929	0034 503.16	939	0034 621.25	1034	0034 775.25	855	0034 907.13	947	0036 053.17	854	
0034 147.10	1019	0034 266.27	920	0034 385.17	929	0034 504.17	939	0034 622.14	1034	0034 776.26	855	0034 908.24	947	0036 054.10	853	
0034 148.21	1019	0034 267.20	920	0034 386.10	928	0034 505.10	939	0034 623.25	1034	0034 777.27	855	0034 909.25	947	0036 055.11	853	
0034 149.22	1019	0034 268.01	920	0034 387.11	928	0034 506.11	939	0034 624.16	1034	0034 778.00	855	0034 910.11	947	0036 056.12	853	
0034 150.27	1019	0034 269.02	920	0034 388.22	928	0034 507.12	939	0034 625.17	1034	0034 779.01	855	0034 911.06	947	0036 057.13	853	
0034 151.14	1019	0034 270.07	920	0034 389.23	928	0034 508.23	939	0034 626.20	1034	0034 780.27	856	0034 912.07	944	0036 058.24	853	
0034 152.15	1021	0034 271.24	920	0034 390.20	928	0034 509.24	939	0034 627.11	948	0034 789.24	855	0034 920.13	951	0036 066.14	853	
0034 153.16	1021	0034 272.25	921	0034 391.21	928	0034 510.10	939	0034 628.25	948	0034 790.21	855	0034 921.00	951	0036 067.15	853	
0034 154.17	1021	0034 273.26	921	0034 392.16	934	0034 511.05	939	0034 629.23	948	0034 791.17	856	0034 922.01	951	0036 068.26	853	
0034 155.10	1021	0034 274.27	921	0034 393.17	934	0034 512.06	939	0034 630.20	948	0034 792.17	851	0034 923.02	951	0036 069.27	853	
0034 156.11	1021	0034 275.20	921	0034 394.10	934	0034 513.07	939	0034 631.15	948	0034 793.11	855	0034 924.03	953	0036 070.24	853	
0034 157.12	1021	0034 276.21	921	0034 395.11	934	0034 514.00	939	0034 632.11								

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page	Reference														
0036177.10	1006	0036392.10	949	0037037.00	869	0037216.10	1020	0037425.02	949	0094121.03	458	0094367.21	470	0094704.24	459	
0036178.21	1008	0036393.11	949	0037038.11	869	0037217.11	1020	0037426.03	950	0094122.04	458	0094368.02	470	0094705.25	459	
0036179.22	1008	0036394.12	949	0037039.12	869	0037218.22	1020	0037427.04	950	0094123.05	458	0094369.03	470	0094706.26	459	
0036180.10	1007	0036395.13	949	0037040.27	869	0037219.23	1020	0037428.15	950	0094124.06	458	0094370.00	470	0094707.27	459	
0036181.05	1007	0036402.13	911	0037041.14	869	0037220.20	1020	0037429.16	950	0094134.00	464	0094371.25	470	0094708.00	459	
0036182.06	1007	0036403.14	911	0037042.15	853	0037221.15	1020	0037430.13	950	0094136.02	464	0094372.26	470	0094709.01	459	
0036183.07	1007	0036404.15	911	0037043.16	853	0037222.16	1032	0037431.00	950	0094152.12	458	0094373.27	470	0094710.25	459	
0036184.00	1007	0036405.16	911	0037044.17	853	0037223.17	1032	0037444.15	911	0094153.13	458	0094374.20	470	0094711.12	459	
0036185.01	1007	0036406.17	911	0037045.10	853	0037224.10	1032	0037445.16	911	0094154.14	458	0094378.04	1914	0094712.13	459	
0036186.16	1008	0036407.10	911	0037046.11	853	0037225.11	1032	0037446.17	911	0094155.15	458	0094379.05	1914	0094713.14	459	
0036199.17	1008	0036408.21	950	0037047.12	853	0037226.12	1032	0037447.10	911	0094156.16	458	0094393.14	1914	0094714.15	459	
0036200.04	1008	0036409.22	950	0037048.23	854	0037227.13	1032	0037448.21	911	0094157.17	458	0094395.16	1914	0094715.16	459	
0036201.21	1008	0036410.16	950	0037049.24	854	0037228.24	1032	0037449.22	911	0094158.20	458	0094422.01	468	0094716.17	459	
0036202.22	1008	0036411.03	950	0037050.21	854	0037229.25	1032	0037456.11	901	0094159.21	458	0094423.02	468	0094718.21	459	
0036203.23	1008	0036412.04	950	0037051.16	854	0037230.22	1032	0037457.12	901	0094160.26	458	0094424.03	468	0094720.27	459	
0036204.24	1020	0036413.05	950	0037052.17	854	0037231.17	1032	0037458.13	901	0094161.13	458	0094425.04	468	0094724.55	459	
0036205.25	1020	0036414.06	949	0037053.10	854	0037232.10	1032	0037459.24	901	0094162.14	458	0094426.05	468	0094728.23	1914	
0036206.26	1020	0036415.07	949	0037054.11	853	0037233.11	1032	0037460.21	901	0094163.15	458	0094427.06	468	0094729.24	1914	
0036207.27	1020	0036416.00	949	0037055.12	853	0037232.24	973	0037461.16	901	0094164.16	458	0094428.17	468	0094730.21	1914	
0036208.00	1020	0036417.01	949	0037056.13	853	0037233.25	973	0037462.17	901	0094165.17	458	0094429.10	468	0094731.16	1914	
0036209.01	1020	0036418.12	949	0037057.14	853	0037242.26	973	0037463.10	901	0094166.10	458	0094430.15	468	0094743.22	1914	
0036210.25	1020	0036419.13	949	0037058.25	853	0037252.27	973	0037464.11	901	0094168.22	458	0094431.02	468	0094744.23	1914	
0036211.22	1020	0036420.10	949	0037059.26	853	0037256.20	973	0037465.12	901	0094170.20	458	0094432.03	468	0094745.24	1914	
0036212.13	1020	0036421.05	949	0037060.23	853	0037257.21	973	0037466.13	901	0094202.25	460	0094433.04	468	0094746.25	1914	
0036213.14	1020	0036422.06	949	0037061.10	853	0037258.02	973	0037467.14	901	0094203.26	460	0094434.05	468	0094747.26	1914	
0036214.15	1020	0036423.07	949	0037062.11	853	0037259.03	973	0037528.11	886	0094204.27	460	0094435.06	468	0094748.07	1914	
0036215.16	1020	0036424.00	949	0037063.12	853	0037260.00	973	0037529.12	886	0094205.20	460	0094436.07	468	0094749.00	1914	
0036216.17	1020	0036425.01	949	0037064.13	853	0037261.25	973	0037530.17	886	0094206.21	460	0094438.11	468	0094750.05	1914	
0036217.10	1020	0036426.02	950	0037065.14	853	0037262.26	973	0037531.04	886	0094207.22	460	0094440.27	468	0094751.22	1914	
0036218.21	1020	0036427.03	950	0037066.15	853	0037263.27	973	0037532.05	886	0094208.03	460	0094441.17	468	0094752.23	462	
0036219.22	1020	0036428.14	950	0037067.16	853	0037300.01	900	0093533.06	886	0094209.04	460	0094472.13	469	0094753.24	462	
0036220.27	1020	0036429.15	950	0037068.27	853	0037301.26	900	0093534.07	886	0094210.20	460	0094473.14	469	0094754.25	462	
0036221.14	1020	0036430.12	950	0037069.20	853	0037302.27	900	0093535.00	886	0094211.15	460	0094474.15	469	0094755.26	462	
0036222.15	1032	0036431.07	950	0037070.25	853	0037303.20	900	0093536.01	886	0094212.16	460	0094475.16	469	0094756.27	462	
0036223.16	1032	0036444.14	911	0037071.12	853	0037304.21	900	0093537.02	886	0094213.17	460	0094476.17	469	0094757.20	462	
0036224.17	1032	0036445.15	911	0037072.13	982	0037305.22	900	0093538.13	886	0094214.10	460	0094477.10	469	0094758.01	462	
0036225.10	1032	0036446.16	911	0037073.14	982	0037306.23	900	0093539.14	886	0094215.11	460	0094478.21	469	0094759.02	462	
0036226.11	1032	0036447.17	911	0037074.15	982	0037307.24	900	0093540.21	886	0094216.12	460	0094479.22	469	0094760.07	462	
0036227.12	1032	0036448.20	911	0037075.16	982	0037308.05	900	0093541.16	886	0094217.13	460	0094480.10	469	0094761.24	462	
0036228.23	1032	0036449.21	911	0037076.17	982	0037309.06	900	0093542.17	886	0094218.24	460	0094481.05	469	0094762.25	462	
0036229.24	1032	0036456.10	901	0037077.10	982	0037310.22	900	0093543.10	886	0094219.25	460	0094482.06	469	0094763.26	462	
0036230.21	1032	0036457.11	901	0037078.11	982	0037311.17	900	0093544.11	886	0094220.22	460	0094483.07	469	0094764.27	462	
0036231.16	1032	0036458.22	901	0037079.22	982	0037312.10	900	0093545.12	886	0094221.17	460	0094484.00	469	0094765.20	462	
0036232.17	1032	0036459.23	901	0037080.10	982	0037313.11	900	0093552.11	886	0094222.10	460	0094485.01	469	0094766.21	462	
0036233.10	1032	0036460.20	901	0037081.05	982	0037314.12	900	0093553.12	886	0094223.11	460	0094486.02	469	0094768.03	462	
0036252.23	973	0036461.15	901	0037082.06	982	0037315.13	900	0093554.13	998	0094224.12	460	0094488.14	469	0094770.01	462	
0036253.24	973	0036462.16	901	0037083.07	982	0037316.14	900	0093555.14	998	0094234.14	464	0094490.12	469	0094771.24	462	
0036254.25	973	0036463.17	901	0037084.00	982	0037317.15	900	0093556.15	1048	0094236.16	464	0094494.02	469	0094775.22	1914	
0036255.26	973	0036464.10	901	0037085.01	982	0037318.26	910	0093557.16	1048	0094256.23	460	0094523.06	471	0094776.23	1914	
0036256.27	973	0036465.11	901	0037086.02	982	0037319.27	910	0093558.27	878	0094253.27	460	0094524.07	471	0094778.05	1914	
0036257.20	973	0036466.12	901	0037087.03	982	0037320.24	910	0093559.20	877	0094254.20	460	0094525.00	471	0094780.24	1914	
0036258.01	973	0036467.13	901	0037088.14	982	0037321.11	910	0093560.25	877	0094255.21	460	0094526.01	471	0094785.17	1914	
0036259.02	973	0036528.10	886	0037089.15	982	0037322.12	910	0093561.12	878	0094256.22	460	0094527.02	471	0094802.17	462	
0036260.07	973	0036529.11	886	0037090.03	982	0037323.11	910	0093562.17	878	0094257.23	460	0094528.13	471	0094808.25	462	
0036303.27	900	0036536.00	886	0037121.01	982	0037336.10	962	0094040.07	807	0094264.22	460	0094535.02	471	0094810.12	462	
0036304.20	900	0036537.01	886	0037122.02	982	0037337.11	962	0094040.05	807	0094265.23	460	0094536.03	471	0094811.07	462	
0036305.21	900	0036538.12	886	0037123.03	982	0037338.22	962	0094040.06	811	0094266.24	460	0094539.24	471			

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference
0095018.10	465	0095 223.12	460	0095 474.16	469	0096 021.04	396	0096 213.11	399	0097 160.21	410	0097 504.17	472	0101 511.16	1897	
0095019.11	465	0095 224.13	460	0095 475.17	469	0096 022.05	396	0096 214.12	399	0097 161.16	410	0097 505.10	472	0101 512.17	1895	
0095020.16	465	0095 226.15	1915	0095 476.10	469	0096 023.06	396	0096 215.13	399	0097 162.17	410	0097 506.11	472	0101 513.10	1895	
0095021.03	465	0095 228.27	1915	0095 477.11	469	0096 024.07	396	0096 216.14	399	0097 163.10	410	0097 507.12	472	0101 514.11	1895	
0095022.04	465	0095 230.25	1915	0095 478.22	469	0096 023.07	396	0096 217.15	399	0097 164.11	410	0097 508.23	472	0101 515.12	1896	
0095023.05	465	0095 232.13	1915	0095 480.11	469	0096 033.00	396	0096 218.26	399	0097 165.12	410	0097 509.24	472	0101 517.14	1896	
0095024.06	465	0095 234.15	464	0095 482.07	469	0096 034.01	396	0096 219.27	399	0097 166.13	410	0097 510.10	472	0101 570.01	1896	
0095025.07	465	0095 235.16	1915	0095 484.01	469	0096 035.02	396	0096 220.24	399	0097 167.14	410	0097 511.05	472	0101 571.02	1896	
0095026.00	465	0095 236.17	464	0095 486.03	469	0096 036.03	396	0096 221.11	399	0097 168.25	410	0097 512.06	472	0101 572.23	1895	
0095027.01	465	0095 252.27	460	0095 523.07	471	0096 037.04	396	0096 222.12	399	0097 169.26	410	0097 513.07	472	0101 573.24	1895	
0095028.12	465	0095 253.20	460	0095 524.00	471	0096 038.15	396	0096 223.13	399	0097 170.23	410	0097 514.00	472	0101 589.25	1895	
0095029.13	465	0095 254.21	460	0095 525.01	471	0096 039.16	396	0096 224.14	399	0097 171.10	410	0097 522.00	472	0101 592.10	1895	
0095030.10	465	0095 255.22	460	0095 526.02	471	0096 040.23	396	0096 225.15	399	0097 172.11	410	0097 523.01	472	0101 595.13	1895	
0095031.05	465	0095 256.23	460	0095 527.03	471	0096 041.10	396	0096 226.16	399	0097 173.12	410	0097 524.02	472	0101 596.14	1897	
0095032.06	465	0095 257.24	460	0095 528.14	471	0096 042.11	396	0096 227.17	399	0097 174.13	410	0097 525.03	472	0101 597.15	1895	
0095033.07	465	0095 258.05	460	0095 529.15	471	0096 043.12	396	0096 228.20	399	0097 181.03	431	0097 526.04	472	0101 598.26	1896	
0095034.00	1914	0095 260.03	460	0095 530.12	471	0096 044.13	396	0096 229.21	399	0097 182.04	431	0097 527.05	472	0101 603.07	1897	
0095035.01	1914	0095 262.21	460	0095 531.07	471	0096 045.14	396	0096 230.26	399	0097 183.05	431	0097 528.16	472	0101 618.01	108	
0095036.02	1914	0095 264.23	460	0095 532.00	471	0096 046.15	396	0096 231.13	399	0097 184.06	431	0097 529.17	472	0101 619.02	108	
0095037.03	1914	0095 266.25	460	0095 533.01	471	0096 047.16	396	0096 232.14	399	0097 186.00	431	0097 530.14	472	0101 620.07	108	
0095038.14	1914	0095 302.22	470	0095 534.02	471	0096 048.27	396	0096 233.15	399	0097 188.12	431	0097 531.01	472	0101 653.04	1899	
0095039.15	1914	0095 303.23	470	0095 535.03	471	0096 049.20	396	0096 234.16	399	0097 192.06	431	0097 532.02	472	0101 654.05	1899	
0095040.22	1914	0095 304.24	470	0095 536.04	471	0096 050.25	396	0096 242.26	401	0097 201.27	410	0097 533.03	472	0101 655.06	1899	
0095042.10	1914	0095 305.25	470	0095 562.27	468	0096 051.12	396	0096 243.27	401	0097 202.20	410	0097 534.04	472	0101 656.07	1899	
0095044.12	1914	0095 306.26	470	0095 603.20	468	0096 052.13	396	0096 254.22	400	0097 203.21	410	0097 535.05	472	0101 657.00	1899	
0095046.14	1914	0095 307.27	470	0095 604.21	468	0096 053.14	396	0096 256.24	400	0097 204.22	410	0097 536.06	472	0101 658.11	1899	
0095048.26	1914	0095 308.00	470	0095 605.22	468	0096 054.15	396	0096 258.06	400	0097 206.24	410	0097 537.07	472	0101 659.12	1899	
0095049.04	1915	0095 309.01	470	0095 606.23	468	0096 062.15	396	0096 260.04	400	0097 208.06	410	0097 538.10	472	0101 670.00	1897	
0095049.05	1915	0095 310.25	470	0095 607.24	468	0096 063.16	398	0096 262.22	400	0097 212.11	410	0097 539.11	472	0101 674.01	1897	
0095049.06	1915	0095 311.12	470	0095 608.05	468	0096 064.17	398	0096 264.24	400	0097 231.14	410	0097 540.26	472	0101 685.27	1900	
0095049.07	1915	0095 312.13	470	0095 610.22	468	0096 065.10	398	0096 266.26	400	0097 232.15	410	0097 541.13	472	0101 686.20	1900	
0095049.08	1915	0095 313.14	470	0095 612.10	468	0096 066.11	398	0096 268.00	400	0097 233.16	410	0097 542.14	472	0101 687.21	1900	
0095049.09	1915	0095 314.15	470	0095 614.12	468	0096 067.12	398	0096 270.06	400	0097 234.17	410	0097 543.15	472	0101 688.02	1900	
0095049.10	1915	0095 315.16	470	0095 616.14	468	0096 068.23	398	0096 272.24	400	0097 236.11	410	0097 544.16	472	0101 689.03	1900	
0095049.11	1915	0095 316.17	470	0095 652.20	461	0096 069.24	398	0096 274.26	400	0097 238.23	410	0097 582.05	473	0101 687.22	1896	
0095049.12	1915	0095 317.10	470	0095 653.21	461	0096 070.21	398	0096 276.20	400	0097 242.27	410	0097 583.06	473	0101 687.23	1896	
0095049.13	1915	0095 318.21	470	0095 654.22	461	0096 071.16	398	0096 278.03	400	0097 264.25	411	0097 584.07	473	0101 689.24	1896	
0095049.14	1915	0095 319.22	470	0095 655.23	461	0096 072.17	398	0096 282.17	400	0097 266.27	411	0097 585.00	473	0101 690.22	1899	
0095049.15	1915	0095 320.22	470	0095 656.24	461	0096 073.10	398	0096 285.12	400	0097 268.01	411	0097 586.01	473	0102 702.07	1865	
0095049.16	1915	0095 321.14	470	0095 657.25	461	0096 074.11	398	0096 288.25	400	0097 270.07	411	0097 587.02	473	0102 703.00	1865	
0095049.17	1915	0095 322.15	470	0095 658.06	461	0096 075.12	398	0096 291.10	400	0097 272.25	411	0097 588.13	473	0102 704.01	1865	
0095049.18	1915	0095 323.16	470	0095 660.04	461	0096 076.13	398	0096 294.13	400	0097 274.27	411	0097 589.14	473	0102 705.02	1865	
0095049.19	1915	0095 324.17	470	0095 662.22	461	0096 077.14	398	0097 001.12	410	0097 276.21	411	0097 590.11	473	0102 706.03	1865	
0095049.20	1915	0095 327.12	467	0095 664.24	461	0096 078.25	398	0097 002.13	410	0097 278.03	411	0097 591.06	473	0103 022.06	1901	
0095049.21	1915	0095 328.23	466	0095 666.26	461	0096 079.26	398	0097 003.14	410	0097 280.22	411	0097 592.07	473	0103 023.20	1903	
0095049.22	1915	0095 329.24	467	0095 702.23	459	0096 080.14	398	0097 004.15	410	0097 282.10	411	0097 593.00	473	0103 061.20	1902	
0095049.23	1915	0095 330.21	467	0095 703.24	459	0096 081.01	398	0097 005.16	410	0097 284.12	411	0097 594.01	473	0103 062.21	1902	
0095049.24	1915	0095 331.16	466	0095 704.21	459	0096 082.00	398	0097 006.17	410	0097 286.12	411	0097 595.02	473	0103 063.22	1903	
0095049.25	1915	0095 332.17	466	0095 705.24	462	0096 099.13	398	0097 023.07	410	0097 405.14	472	0097 295.15	473	0103 023.22	1903	
0095049.26	1915	0095 333.02	466	0095 706.25	462	0096 100.25	398	0097 017.01	410	0097 316.11	431	0097 613.13	473	0103 026.10	1556	
0095049.27	1915	0095 334.02	467	0095 754.26	462	0096 101.25	398	0097 018.12	410	0097 316.23	431	0097 614.14	473	0103 026.01	1909	
0095049.28	1915	0095 335.27	470	0095 755.27	462	0096 101.12	398	0097 019.12	410	0097 317.23	431	0097 615.15	473	0103 029.25	1902	
0095049.29	1915	0095 357.20	470	0095 757.21	462	0096 103.14	398	0097 020.10	410	0097 402.11	472	0097 616.16	473	0103 300.11	1902	
0095049.30	1915	0095 358.01	470	0095 758.02	462	0096 104.15	398	0097 021.05	410	0097 403.12	472	0097 617.17	473	0103 301.06	1902	
0095049.31	1915	0095 359.02	470	0095 760.00	462	0096 105.16	398	0097 022.06	410	0097 404.13	472	0097 6				

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page	Reference														
0105001.27	34	0113 065.15	1902	0115 160.27	294	0115 389.21	335	0115 714.16	1182	0116 599.15	298	0140 004.00	337	0165 355.00	89	
0105 002.20	34	0113 067.17	1902	0115 163.16	294	0115 392.14	173	0115 715.17	1182	0116 629.22	1902	0140 007.03	337	0165 356.01	89	
0105 004.22	38	0113 075.17	1904	0115 164.17	295	0115 404.11	101	0115 716.10	1182	0116 656.25	1902	0140 008.14	337	0165 357.02	89	
0105 007.25	1909	0113 079.23	1947	0115 166.11	51	0115 405.12	102	0115 717.11	1183	0116 657.26	1902	0140 009.15	337	0165 420.26	88	
0105 008.06	1909	0113 084.01	1947	0115 167.12	52	0115 406.13	88	0115 719.23	44	0116 689.27	561	0140 010.01	337	0165 421.13	88	
0105 009.07	1909	0113 086.03	1910	0115 168.23	174	0115 407.14	88	0115 720.20	1190	0116 702.24	1223	0140 011.26	337	0165 422.14	88	
0105 010.23	1909	0113 091.00	556	0115 176.13	335	0115 408.25	88	0115 722.16	1188	0116 702.24	111	0140 013.20	337	0165 423.15	88	
0105 011.10	121	0113 095.04	556	0115 177.14	171	0115 409.26	88	0115 725.11	1188	0116 718.23	560	0140 016.23	337	0165 424.16	88	
0105 012.11	121	0113 101.17	1904	0115 178.25	172	0115 410.12	88	0115 736.14	1189	0116 720.21	1903	0140 017.24	337	0165 425.17	88	
0105 018.27	1909	0113 102.10	1904	0115 179.26	172	0115 411.07	88	0115 753.25	1189	0116 728.25	1903	0140 019.06	337	0165 426.10	88	
0105 019.20	1909	0113 108.26	1909	0115 180.14	173	0115 412.00	88	0115 767.23	1190	0116 729.26	1919	0140 020.03	337	0165 427.11	88	
0105 022.13	101	0113 110.13	1909	0115 181.01	173	0115 413.01	88	0115 770.02	1191	0116 733.12	1919	0140 021.20	337	0165 428.22	88	
0105 023.14	102	0113 112.01	1912	0115 182.02	173	0115 414.02	88	0115 771.27	1191	0116 734.13	1919	0140 022.21	337	0165 429.23	88	
0105 028.21	1906	0113 114.03	1912	0115 183.03	173	0115 415.03	88	0115 773.21	1192	0116 735.14	1919	0140 023.22	337	0165 430.20	88	
0105 031.14	34	0113 115.04	1912	0115 184.04	174	0115 416.04	88	0115 774.22	1193	0116 771.20	1902	0140 026.25	337	0165 431.15	88	
0105 032.15	34	0113 116.05	1912	0115 185.05	171	0115 417.05	88	0115 779.07	1192	0116 781.13	1902	0140 027.26	337	0165 432.16	88	
0105 043.20	335	0113 135.00	85	0115 189.11	334	0115 418.16	88	0115 780.25	1194	0116 795.11	1905	0140 028.07	337	0165 433.17	88	
0105 051.20	34	0113 137.02	1902	0115 190.16	334	0115 419.17	88	0115 782.13	1193	0116 796.12	1905	0140 029.00	337	0165 451.21	76	
0105 052.21	32	0113 180.12	1948	0115 191.03	334	0115 435.07	112	0115 785.16	1183	0116 797.13	1905	0140 030.05	337	0165 452.22	76	
0105 053.22	99	0113 214.17	556	0115 192.04	35	0115 436.00	113	0115 786.17	1181	0116 798.24	1905	0140 031.22	337	0165 453.23	76	
0105 054.23	100	0113 240.05	111	0115 195.07	293	0115 438.12	99	0115 787.10	1184	0116 853.13	111	0140 032.23	337	0165 454.24	76	
0105 055.24	100	0113 373.26	1902	0115 199.13	297	0115 439.13	109	0115 788.21	1185	0116 854.14	111	0140 033.24	337	0165 488.27	78	
0105 074.27	252	0113 482.05	1903	0115 201.25	351	0115 440.20	334	0115 789.22	1185	0116 900.27	1901	0140 038.01	337	0165 556.22	76	
0105 075.20	32	0113 542.10	1919	0115 204.20	51	0115 441.15	99	0115 790.27	1185	0116 910.10	418	0160 496.26	305	0165 575.25	82	
0105 095.17	1832	0113 544.12	1919	0115 206.22	350	0115 442.16	336	0115 791.14	1185	0116 913.07	1902	0162 855.23	83	0165 589.24	75	
0105 095.29	1832	0113 546.14	1919	0115 208.04	35	0115 445.13	336	0115 792.15	1186	0116 914.00	1947	0163 007.26	1948	0165 590.21	75	
0105 116.16	34	0113 548.26	1919	0115 209.05	39	0115 466.16	102	0115 793.16	1186	0116 924.02	111	0163 043.21	1906	0165 596.13	76	
0105 118.20	38	0113 550.24	1919	0115 210.21	43	0115 468.20	36	0115 794.17	1186	0116 926.04	111	0163 046.24	1906	0165 677.03	75	
0105 120.26	40	0113 629.27	1902	0115 213.10	116	0115 479.23	37	0115 795.10	1186	0116 927.05	111	0163 050.04	1897	0165 680.03	81	
0105 124.16	44	0113 669.24	298	0115 214.11	101	0115 480.11	103	0115 797.12	1187	0116 934.04	1901	0163 070.00	1906	0165 683.22	81	
0105 128.22	39	0113 690.21	298	0115 215.12	101	0115 482.07	37	0115 831.04	127	0116 951.15	1902	0163 142.21	1939	0165 809.01	77	
0105 129.23	42	0113 691.16	298	0115 216.13	45	0115 483.00	36	0115 832.05	1215	0116 964.12	1902	0163 143.22	1939	0165 830.21	77	
0105 134.10	101	0113 692.17	298	0115 217.14	35	0115 485.02	33	0115 833.06	1215	0116 965.13	1902	0163 148.07	1939	0165 909.05	77	
0105 135.11	134	0113 762.24	1948	0115 218.25	39	0115 486.03	32	0115 834.07	1215	0116 966.14	111	0163 155.26	1939	0167 054.20	1909	
0105 136.12	135	0113 794.15	111	0115 219.26	39	0115 490.13	48	0115 835.00	1204	0116 967.15	111	0163 156.27	1938	0167 055.21	1909	
0105 209.14	34	0113 795.16	111	0115 224.13	35	0115 491.00	48	0115 836.01	1205	0116 977.17	1902	0163 167.22	1939	0167 056.22	1909	
0105 486.12	32	0113 851.16	1904	0115 228.27	41	0115 495.04	100	0115 838.13	1205	0116 979.21	1902	0163 169.04	1918	0167 057.23	1909	
0106 064.26	1896	0113 865.01	1902	0115 239.20	108	0115 496.05	109	0115 839.14	1204	0116 987.02	1902	0163 211.26	1948	0167 058.04	1909	
0106 083.12	1896	0114 023.04	1902	0115 232.13	335	0115 497.06	53	0115 840.21	1205	0116 991.06	1902	0163 215.22	1224	0167 059.05	1909	
0106 359.10	1952	0114 117.07	1904	0115 234.15	116	0115 498.17	54	0115 841.16	1204	0116 998.15	111	0163 218.05	1906	0167 060.02	1909	
0106 360.11	1952	0114 144.12	1902	0115 235.16	102	0115 499.10	118	0115 842.17	1205	0116 999.16	111	0163 219.06	1906	0167 061.27	1909	
0106 361.12	1952	0114 195.06	1902	0115 236.17	122	0115 500.25	118	0115 843.10	1201	0117 280.22	109	0163 240.17	1906	0167 062.20	1909	
0106 362.13	1952	0114 202.25	1904	0115 237.10	123	0115 501.12	53	0115 844.11	1202	0117 628.22	1902	0163 261.00	1906	0167 063.21	1909	
0106 366.21	1952	0114 205.20	1919	0115 238.21	123	0115 504.15	98	0115 845.12	1205	0117 629.21	1902	0163 211.26	1948	0167 064.22	1909	
0106 367.22	1952	0114 328.22	1902	0115 239.22	123	0115 505.16	99	0115 846.13	1201	0118 005.27	85	0163 262.01	1906	0167 065.23	1909	
0106 368.23	1952	0114 329.23	121	0115 240.27	124	0115 506.17	112	0115 847.14	1201	0118 366.16	1902	0163 215.22	1224	0167 059.05	1909	
0106 369.24	1952	0114 348.06	111	0115 241.24	124	0115 509.22	98	0115 848.25	1202	0118 495.17	1904	0163 315.26	1919	0167 067.25	1909	
0106 370.00	1952	0114 349.07	111	0115 242.25	124	0115 510.16	304	0115 849.26	1201	0118 499.23	1902	0163 394.26	1917	0167 068.06	1909	
0106 371.01	1952	0114 353.23	1911	0115 243.26	125	0115 511.03	351	0115 850.23	1202	0118 618.01	409	0163 403.20	1905	0167 069.07	1909	
0106 394.25	1899	0114 427.06	1911	0115 227.20	117	0115 539.17	121	0115 867.10	1213	0125 089.12	1180	0163 811.10	1224	0167 089.24	156	
0106 395.30	1899	0114 429.10	1902	0115 279.02	334	0115 540.24	121	0115 868.20	1210	0123 091.02	556	0163 432.14	1920	0167 083.16	156	
0106 396.40	1899	0114 430.15	1911	0115 280.20	334	0115 541.11	60	0115 869.22	1213	0125 116.01	34	0163 910.27	1224	0167 091.16	156	
0106 397.50	1899	0114 431.02	1911	0115 281.15	334	0115 542.12	58	0115 870.27	1214	0125 117.02	72	0163 911.14	1224	0167 092.17	156	
0106 398.60	1899	0114 432.03	1911	0115 282.16	334	0115 544.14	1908	0115 871.14	1213	0125 118.13	38	0163 912.15	1224	0167 093.10	156	
0106 399.75	1899	0114 434.05	1902	0115 295.13	336	0115 547.17	61									

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference
0168300.21	406	0174 114.10	1916	0177 583.12	626	0179 657.15	90	0195 501.13	53	0199 075.26	248	0199 302.07	1902	0205 522.21	744	
0168355.13	1901	0174 115.11	1916	0177 584.13	626	0179 668.20	1916	0195 513.06	336	0199 076.27	248	0199 303.00	1902	0205 523.22	744	
0168399.10	1917	0174 124.12	527	0177 606.01	535	0179 669.21	1916	0195 514.07	336	0199 077.20	248	0199 304.01	1902	0205 524.23	744	
0168400.16	1917	0174 129.27	531	0177 608.13	535	0179 670.26	1916	0195 515.00	335	0199 078.01	247	0199 305.02	1902	0205 525.24	744	
0168401.03	1917	0174 130.24	527	0177 651.05	1917	0179 671.13	1916	0195 516.01	335	0199 080.20	224	0199 306.03	1901	0205 526.25	744	
0168410.07	1938	0174 151.25	1919	0177 652.06	1917	0179 672.14	1916	0195 517.02	335	0199 081.15	224	0199 320.04	470	0205 527.26	744	
0168417.22	85	0174 198.25	471	0177 653.07	1917	0179 676.10	1900	0195 539.10	121	0199 082.16	224	0199 323.23	1179	0205 528.07	744	
0168481.23	1917	0174 300.17	1895	0177 654.00	1917	0179 730.12	464	0195 540.25	121	0199 083.17	224	0199 336.20	1902	0205 529.00	744	
0168482.24	1917	0174 393.20	1917	0177 747.05	534	0179 762.16	1906	0195 555.10	114	0199 085.11	225	0199 339.03	1902	0205 530.05	744	
0168483.25	1917	0174 394.21	1917	0177 748.16	534	0179 800.12	464	0195 566.11	46	0199 087.13	226	0199 341.05	1902	0205 531.22	744	
0168484.26	1917	0174 395.22	1917	0177 750.14	535	0179 839.04	86	0195 592.06	335	0199 088.24	226	0199 343.07	1902	0205 532.23	744	
0168485.27	1917	0174 396.23	1917	0177 751.01	535	0179 846.03	1917	0195 604.22	138	0199 089.25	226	0199 352.00	1902	0205 533.24	744	
0168500.12	1896	0174 413.14	1918	0177 752.02	535	0179 879.14	111	0195 626.17	353	0199 090.22	225	0199 354.02	1902	0205 534.25	744	
0168516.25	1916	0174 448.07	1918	0177 754.04	534	0179 880.02	111	0195 627.10	353	0199 091.17	232	0199 356.04	1902	0205 535.26	744	
0168517.26	1916	0174 451.22	1918	0177 755.05	535	0179 884.22	575	0195 629.22	354	0199 092.10	226	0199 382.27	1902	0205 536.27	744	
0168518.07	1916	0174 558.05	1909	0177 756.06	535	0179 885.23	575	0195 637.12	78	0199 093.11	352	0199 389.06	1903	0205 537.20	744	
0168519.00	1916	0174 559.06	358	0177 757.04	534	0179 886.24	575	0195 638.23	79	0199 094.12	352	0199 392.21	1903	0205 538.01	744	
0168520.05	1916	0174 582.16	568	0177 757.07	535	0179 887.27	575	0195 639.24	126	0199 095.13	145	0199 393.22	1903	0205 539.02	744	
0168521.22	1916	0174 583.17	534	0177 758.10	535	0179 888.06	575	0195 640.01	126	0199 096.26	232	0199 395.24	1903	0205 540.17	744	
0168522.23	1916	0174 601.01	1909	0177 759.11	534	0179 890.04	575	0195 657.26	134	0199 099.27	269	0199 400.06	1903	0205 541.04	744	
0168523.24	1916	0174 764.03	1916	0177 770.10	535	0179 891.21	575	0195 659.00	136	0199 100.01	269	0199 401.23	1903	0205 542.05	744	
0168544.03	143	0174 765.04	1916	0177 771.05	535	0179 892.22	91	0195 660.05	135	0199 101.26	271	0199 405.27	1905	0205 543.06	744	
0168555.04	143	0174 766.05	1916	0177 812.17	1920	0185 282.10	334	0195 662.23	134	0199 105.22	145	0199 406.20	1903	0205 544.07	744	
0168556.05	143	0174 767.06	1916	0177 849.04	1179	0187 312.14	1905	0195 668.01	136	0199 107.24	260	0199 407.21	1903	0205 545.00	744	
0168557.06	143	0174 768.17	1916	0177 968.03	458	0190 001.20	284	0195 678.03	108	0199 108.05	260	0199 408.02	1901	0205 546.01	744	
0168558.17	143	0174 769.10	1916	0177 969.04	458	0190 002.21	284	0195 685.13	47	0199 118.26	258	0199 412.15	1903	0205 547.02	744	
0168559.10	143	0174 781.25	1917	0177 970.01	470	0190 003.22	285	0195 686.14	99	0199 135.17	121	0199 417.12	1902	0205 548.13	744	
0168560.15	143	0174 782.26	1917	0178 024.25	1916	0190 004.23	286	0195 688.26	100	0199 136.10	121	0199 420.21	1901	0205 549.14	744	
0168561.02	143	0174 784.20	1917	0178 025.26	1916	0190 005.24	286	0195 924.02	125	0199 137.11	262	0199 443.24	1918	0205 550.11	744	
0168562.03	143	0174 788.04	1917	0178 026.27	1916	0190 006.25	287	0196 576.16	1902	0199 138.22	262	0199 444.25	106	0205 551.06	744	
0168564.16	1917	0174 789.05	1917	0178 027.20	1916	0190 007.26	287	0196 629.23	1902	0199 139.23	262	0199 447.20	106	0205 552.07	744	
0168569.16	1917	0174 803.24	409	0178 032.25	1916	0190 008.07	288	0196 656.26	1902	0199 140.00	262	0199 448.01	1904	0205 553.00	744	
0168664.11	1917	0174 846.26	567	0178 033.26	1916	0190 009.00	288	0196 702.25	111	0199 141.25	262	0199 452.25	107	0205 554.01	744	
0168672.11	134	0174 855.27	716	0178 071.04	458	0190 161.16	284	0196 728.26	1903	0199 142.26	238	0199 455.20	107	0205 555.02	744	
0168674.13	134	0174 856.26	716	0178 072.05	470	0190 171.17	284	0196 781.14	1902	0199 144.20	234	0199 456.21	107	0205 556.03	744	
0168675.14	134	0174 883.16	111	0178 100.13	568	0190 191.21	286	0196 789.24	1920	0199 145.21	234	0199 466.23	1918	0205 557.04	744	
0168690.10	85	0174 884.17	111	0178 135.21	570	0193 003.11	1903	0196 790.21	1920	0199 146.22	234	0199 476.25	1902	0205 558.15	744	
0168700.22	1896	0174 895.10	111	0178 283.06	462	0193 027.00	1902	0196 792.17	1920	0199 148.04	226	0199 480.26	229	0205 559.16	744	
0168773.12	134	0174 896.11	111	0178 408.14	1920	0193 065.16	1902	0196 793.10	1920	0199 155.23	249	0199 481.13	229	0205 560.13	744	
0168838.00	298	0174 897.12	111	0178 430.05	1947	0193 075.10	1904	0196 795.12	1905	0199 156.24	249	0199 482.14	229	0205 561.00	744	
0168839.01	298	0174 946.22	534	0178 431.22	1947	0193 101.10	1904	0196 796.13	1905	0199 157.25	249	0199 494.16	230	0205 562.01	744	
0168840.16	298	0175 007.22	715	0178 469.10	142	0193 102.11	1904	0196 797.14	1905	0199 160.04	227	0199 527.10	277	0205 563.02	744	
0168841.03	298	0175 029.27	527	0178 472.03	458	0193 151.11	1903	0196 798.25	1905	0199 161.21	227	0199 528.21	275	0205 564.03	744	
0168842.04	298	0175 030.24	527	0178 620.13	575	0193 251.25	1903	0196 853.14	111	0199 162.22	227	0199 532.22	77	0205 565.04	744	
0168843.05	296	0175 031.11	529	0178 621.00	575	0193 373.27	1902	0196 854.15	111	0199 164.24	238	0199 554.23	244	0205 566.05	744	
0168844.06	298	0175 032.12	529	0178 622.01	575	0193 472.13	1903	0196 866.00	1903	0199 165.25	146	0199 555.24	244	0205 567.06	744	
0168956.06	83	0175 033.13	529	0178 623.02	575	0193 482.06	1903	0196 913.00	1902	0199 166.26	146	0199 556.25	244	0205 568.17	744	
0168973.07	1915	0175 034.14	529	0178 624.03	575	0193 495.03	1903	0196 914.01	1947	0199 167.27	146	0199 557.26	244	0205 571.02	744	
0173181.13	1909	0175 058.26	1939	0178 633.04	575	0194 022.06	1904	0196 998.16	111	0199 180.21	269	0199 559.00	244	0205 571.02	744	
0173172.26	1916	0175 159.23	1939	0178 634.05	575	0194 836.01	1901	0197 222.14	1903	0199 184.11	271	0199 560.05	244	0205 572.03	744	
0173181.07	1916	0175 591.10	1939	0178 635.06	575	0194 994.00	1902	0197 312.16	1905	0199 185.12	241	0199 568.01	222	0205 737.00	744	
0173191.00	1916	0175 968.26	534	0178 636.07	575	0195 111.03	79	0198 059.05	1903	0199 186.13	242	0199 569.02	222	0205 738.11	744	
0173220.05	1476	0175 985.13	534	0178 637.00	575	0195 113.05	78	0198 060.02	1903	0199 187.14	241	0199 570.07	222	0205 767.16	744	
0173221.22	1917	0175 987.15	534	0178 638.11	575	0195 114.06	79	0198 230.20	1902	0199 188.25	241	0199 571.24	223	0205 768.27	744	
0173223.24	1918	0175 991.11	1917	0178 639.12	575	0195 115.07	79	0198 352.07								

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page	Reference														
0230 005.03	1929	0230 201.14	1935	0231 167.26	1931	0232 069.00	1933	0233 004.21	1929	0233 151.20	1931	0234 032.15	1930	0290 024.22	181	
0230 006.04	1929	0230 202.15	1935	0231 168.07	1931	0232 070.05	1933	0233 005.22	1929	0233 152.21	1931	0234 033.16	1930	0290 026.24	181	
0230 007.05	1929	0230 203.16	1935	0231 169.00	1931	0232 071.22	1930	0233 006.23	1929	0233 153.22	1931	0234 034.17	1930	0290 027.25	181	
0230 008.16	1929	0230 204.17	1935	0231 170.05	1931	0232 072.23	1933	0233 007.24	1929	0233 154.23	1931	0234 035.10	1930	0290 028.06	181	
0230 009.17	1929	0230 205.10	1935	0231 171.22	1931	0232 073.24	1933	0233 008.05	1929	0233 155.24	1931	0234 036.11	1930	0290 029.07	201	
0230 010.03	1929	0230 240.26	1930	0231 172.23	1931	0232 111.17	1932	0233 009.06	1929	0233 156.25	1931	0234 037.12	1930	0290 030.04	199	
0230 011.20	1929	0230 241.13	1930	0231 173.24	1931	0232 112.10	1932	0233 010.22	1929	0233 157.26	1931	0234 038.23	1930	0290 031.21	182	
0230 012.21	1929	0230 242.14	1930	0231 174.25	1931	0232 113.11	1932	0233 011.17	1929	0233 158.07	1931	0234 039.24	1930	0290 032.22	182	
0230 013.22	1929	0230 243.15	1930	0231 175.26	1931	0232 114.12	1932	0233 012.10	1929	0233 159.00	1931	0234 040.01	1930	0290 033.23	182	
0230 014.23	1929	0230 244.16	1930	0231 180.20	1935	0232 115.13	1932	0233 013.11	1929	0233 160.05	1931	0234 041.26	1930	0290 039.01	201	
0230 015.24	1929	0230 245.17	1930	0231 181.15	1935	0232 116.14	1932	0233 014.12	1929	0233 161.22	1931	0234 042.27	1930	0290 040.16	199	
0230 016.25	1929	0230 246.10	1930	0231 182.16	1935	0232 117.15	1932	0233 015.13	1929	0233 162.23	1931	0234 043.20	1930	0290 041.03	204	
0230 017.26	1929	0230 247.11	1930	0231 183.17	1935	0232 118.26	1932	0233 016.14	1929	0233 163.24	1931	0234 044.21	1930	0290 042.04	204	
0230 018.07	1929	0230 248.22	1930	0231 184.10	1935	0232 119.27	1932	0233 017.15	1929	0233 164.25	1931	0234 045.22	1930	0290 045.07	198	
0230 019.00	1929	0230 250.20	1930	0231 185.11	1935	0232 131.13	1932	0233 018.26	1929	0233 165.26	1931	0234 046.23	1930	0290 051.05	205	
0230 020.05	1929	0230 251.15	1930	0231 186.12	1935	0232 132.14	1932	0233 019.27	1929	0233 166.27	1931	0234 047.24	1930	0290 052.06	205	
0230 021.22	1929	0230 252.16	1930	0231 187.13	1935	0232 133.15	1931	0233 020.24	1929	0233 167.20	1931	0234 048.05	1930	0290 061.07	184	
0230 022.23	1929	0230 253.17	1930	0231 188.24	1935	0232 134.16	1931	0233 021.11	1929	0233 168.01	1931	0234 049.06	1930	0290 062.00	184	
0230 030.07	1930	0230 254.10	1930	0231 189.25	1935	0232 135.17	1931	0233 022.12	1929	0233 169.02	1931	0234 050.03	1930	0290 063.01	184	
0230 031.24	1930	0230 255.11	1930	0231 190.22	1935	0232 136.10	1931	0233 023.13	1929	0233 170.07	1931	0234 051.20	1930	0290 069.17	202	
0230 032.25	1930	0230 256.12	1930	0231 191.17	1935	0232 137.11	1931	0233 024.14	1929	0233 171.24	1931	0234 052.21	1930	0290 070.14	200	
0230 033.26	1930	0230 257.13	1930	0231 192.10	1935	0232 150.02	1931	0233 025.15	1929	0233 172.25	1931	0234 053.22	1930	0290 071.01	206	
0230 034.34	1930	0230 258.24	1930	0231 193.11	1935	0232 151.27	1931	0233 026.16	1929	0233 173.26	1931	0234 054.23	1930	0290 081.24	184	
0230 035.20	1930	0230 259.25	1930	0231 194.12	1935	0232 152.20	1931	0233 027.17	1929	0233 174.27	1931	0234 055.24	1930	0290 082.25	184	
0230 036.21	1930	0230 260.22	1930	0231 195.13	1935	0232 153.21	1931	0233 028.20	1929	0233 175.20	1931	0234 056.25	1930	0290 083.26	184	
0230 037.22	1930	0231 000.07	1928	0231 196.14	1935	0232 154.22	1931	0233 029.21	1929	0233 180.22	1935	0234 057.26	1930	0290 089.04	202	
0230 038.03	1930	0231 001.24	1929	0231 197.15	1935	0232 155.23	1931	0233 030.26	1930	0233 181.17	1935	0234 058.07	1930	0290 090.01	200	
0230 039.04	1930	0231 002.25	1929	0231 198.26	1935	0232 156.24	1931	0233 031.13	1930	0233 182.10	1935	0234 059.00	1930	0290 091.26	207	
0230 040.11	1933	0231 003.26	1929	0231 199.27	1935	0232 157.25	1931	0233 032.14	1930	0233 183.11	1935	0234 060.05	1930	0290 092.27	207	
0230 041.06	1933	0231 004.27	1929	0231 200.14	1935	0232 158.06	1931	0233 033.15	1930	0233 184.12	1935	0234 061.22	1930	0290 093.20	207	
0230 042.07	1933	0231 005.20	1929	0231 201.01	1935	0232 159.07	1931	0233 034.16	1930	0233 185.13	1935	0234 062.23	1930	0290 094.21	207	
0230 043.00	1933	0231 006.21	1929	0231 202.02	1935	0232 160.04	1931	0233 035.17	1930	0233 186.14	1935	0234 063.24	1930	0290 095.22	207	
0230 044.01	1933	0231 007.22	1929	0231 203.03	1935	0232 161.21	1931	0233 036.10	1930	0233 187.15	1935	0234 064.25	1930	0290 097.24	208	
0230 045.02	1933	0231 008.03	1929	0231 204.04	1935	0232 162.22	1931	0233 040.00	1930	0233 188.26	1935	0234 065.26	1930	0290 131.22	204	
0230 046.03	1933	0231 009.04	1929	0231 205.05	1935	0232 163.23	1931	0233 041.25	1930	0233 189.27	1935	0234 066.27	1930	0290 132.23	204	
0230 047.04	1933	0231 010.20	1929	0231 210.05	1930	0232 164.24	1931	0233 042.26	1930	0233 190.24	1935	0234 067.20	1930	0290 133.24	204	
0230 048.15	1933	0231 011.15	1929	0231 211.22	1930	0232 165.25	1931	0233 043.27	1930	0233 191.21	1935	0234 068.01	1930	0290 134.25	204	
0230 049.16	1933	0231 012.16	1929	0231 212.23	1930	0232 166.26	1931	0233 044.20	1930	0233 192.21	1935	0234 069.02	1930	0290 141.04	205	
0230 050.13	1933	0231 013.17	1929	0231 213.24	1930	0232 167.27	1931	0233 045.21	1930	0233 193.21	1935	0234 070.07	1930	0290 142.20	205	
0230 051.00	1933	0231 014.10	1929	0231 214.25	1930	0232 168.00	1931	0233 046.22	1930	0233 194.14	1935	0234 071.24	1930	0290 151.06	206	
0230 052.01	1933	0231 015.11	1929	0231 215.26	1930	0232 169.01	1931	0233 047.23	1930	0233 195.15	1935	0234 072.25	1930	0290 161.00	187	
0230 053.02	1933	0231 016.12	1929	0231 216.27	1930	0232 170.06	1931	0233 048.04	1930	0233 196.16	1935	0234 073.26	1930	0290 163.02	187	
0230 054.03	1933	0231 017.13	1929	0231 217.27	1930	0232 171.23	1931	0233 049.05	1930	0233 197.17	1935	0234 074.26	1930	0290 164.03	211	
0230 055.04	1933	0231 018.24	1929	0231 218.01	1930	0232 172.24	1931	0233 050.02	1930	0233 198.20	1935	0234 075.26	1930	0290 165.04	211	
0230 056.05	1933	0231 019.25	1929	0231 220.07	1930	0232 173.25	1931	0233 051.27	1930	0233 199.21	1935	0234 076.02	1930	0290 166.05	210	
0230 057.06	1933	0231 020.22	1929	0231 221.24	1930	0232 174.26	1931	0233 060.04	1930	0233 200.21	1935	0234 077.07	1930	0290 167.20	210	
0230 058.17	1933	0231 021.27	1929	0231 222.25	1930	0232 175.27	1931	0233 061.21	1930	0233 201.03	1935	0234 078.27	1930	0290 181.25	209	
0230 059.10	1933	0231 022.00	1929	0231 223.26	1930	0232 180.21	1935	0233 062.22	1930	0233 202.04	1930	0234 130.20	1931	0290 182.26	211	
0230 060.15	1933	0231 030.24	1933	0232 051.21	1929	0231 224.27	1935	0233 063.23	1930	0233 203.05	1935	0234 150.04	1930	0290 188.04	211	
0230 061.02	1932	0231 031.21	1933	0232 052.21	1929	0231 225.27	1935	0233 064.27	1930	0233 204.03	1935	0234 152.21	1930	0290 210.02	214	
0230 062.03	1932	0231 046.20	1933	0232 077.23	1929	0232 197.16	1935	0233 083.10	1930	0233 220.01	1935	0234 152.22	1930	0290 211.07	209	
0230 063.24	1932	0231 047.21	1933	0232 088.04	1929	0232 198.27	1935	0233 084.11	1930	0233 221.26	1935	0234 154.22	1930	0290 220.12	213	
0230 064.25	1932	0231 048.02	1933	0232 099.05	1929	0232 199.20	1935	0233 085.12	1930	0233 222.27	1935	0234 156.02	1930	0290 230.00	213	
0230 065.26																

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page	Reference														
0290 382.06	362	0299 528.05	331	0304 497.24	97	0399 575.00	303	0475 421.12	1782	0503 734.20	1788	0505 404.21	1781	0507 627.21	1784	
0290 383.07	362	0299 529.06	324	0304 498.05	97	0399 581.27	186	0475 422.13	1782	0503 741.07	1788	0505 411.17	1781	0507 629.03	1784	
0290 389.15	364	0299 530.03	324	0304 499.06	97	0399 582.20	186	0475 423.14	1782	0503 742.00	1788	0505 412.10	1781	0507 631.25	1785	
0290 390.12	364	0299 531.20	324	0304 500.13	97	0399 583.21	200	0475 424.15	1782	0503 743.01	1789	0505 413.11	1781	0507 632.26	1785	
0290 391.07	363	0299 532.21	325	0304 501.01	97	0399 617.02	186	0475 431.14	1782	0503 751.01	1789	0505 414.12	1781	0507 633.27	1785	
0290 401.02	197	0299 533.22	324	0304 502.01	97	0399 618.13	186	0475 432.15	1782	0503 752.02	1789	0505 441.25	1781	0507 634.20	1785	
0290 402.03	193	0299 534.23	324	0304 503.02	97	0399 619.14	200	0475 433.16	1782	0503 753.03	1789	0505 442.26	1781	0507 635.21	1785	
0290 642.06	362	0299 535.24	324	0304 509.10	98	0470 300.24	1791	0475 434.17	1782	0503 761.03	1789	0505 501.22	1782	0507 636.22	1785	
0291 041.20	192	0299 536.25	325	0304 510.04	96	0470 301.11	1790	0476 270.17	1791	0503 762.04	1789	0505 502.23	1782	0507 637.23	1785	
0291 042.21	192	0299 552.05	326	0304 511.21	96	0470 302.12	1790	0476 570.04	1791	0503 771.05	1786	0505 503.24	1782	0507 639.05	1785	
0291 051.22	192	0299 553.06	326	0304 512.22	96	0470 303.13	1790	0476 870.01	1791	0503 772.06	1786	0505 504.25	1782	0507 640.12	1785	
0291 052.23	192	0299 554.07	320	0304 513.23	96	0470 304.14	1790	0477 170.04	1791	0503 773.07	1787	0505 511.13	1782	0507 641.07	1785	
0291 061.24	192	0299 555.00	320	0304 514.24	96	0470 305.15	1790	0477 470.01	1791	0503 774.00	1787	0505 512.14	1782	0507 643.01	1785	
0291 062.25	192	0299 556.01	276	0304 527.21	96	0470 306.16	1790	0480 184.17	472	0503 775.01	1787	0505 513.15	1782	0507 644.02	1785	
0291 077.24	1920	0299 557.02	276	0304 558.10	1923	0470 307.17	1790	0488 643.06	1799	0504 401.25	1781	0505 514.16	1782	0507 647.05	1785	
0291 102.23	1917	0299 558.13	274	0304 559.11	1923	0470 314.05	1796	0488 644.07	1799	0504 402.26	1781	0505 541.21	1782	0507 648.16	1785	
0291 103.24	1917	0299 559.14	274	0304 560.10	1923	0470 322.05	1798	0489 736.24	1798	0504 403.27	1781	0505 542.22	1782	0507 650.14	1785	
0291 104.25	1917	0299 632.05	327	0304 561.03	1923	0470 323.06	1798	0493 018.14	1865	0504 404.20	1781	0505 543.23	1782	0507 653.03	1786	
0291 105.26	1917	0299 633.06	321	0304 562.04	1923	0470 327.02	1795	0493 019.15	1865	0504 411.16	1781	0505 544.24	1782	0507 655.05	1786	
0291 106.27	1917	0299 683.01	55	0304 635.05	1923	0470 300.11	1791	0493 020.12	1865	0504 412.17	1781	0505 551.23	1782	0507 657.07	1786	
0291 107.20	1917	0299 684.02	56	0304 564.06	1923	0471 301.06	1790	0493 021.07	1865	0504 413.10	1781	0505 552.24	1782	0507 659.11	1786	
0291 108.01	1917	0299 684.04	1918	0304 565.07	1923	0471 302.07	1790	0493 023.01	1865	0504 414.11	1781	0505 553.25	1782	0507 711.25	1786	
0291 109.02	1917	0299 695.05	1918	0304 566.00	1923	0471 303.00	1790	0493 027.05	1865	0504 441.24	1781	0505 554.26	1782	0507 712.26	1786	
0291 110.26	1917	0299 696.06	1918	0304 567.01	1923	0471 304.01	1790	0493 033.03	1865	0504 442.25	1781	0505 601.06	1783	0507 713.27	1787	
0291 122.16	1917	0299 697.07	1918	0304 568.12	1923	0471 305.02	1790	0493 034.04	1865	0504 443.26	1781	0505 602.07	1783	0507 714.20	1787	
0291 123.17	1917	0299 698.10	1918	0304 569.13	1923	0471 306.03	1790	0493 035.05	1865	0504 444.27	1781	0505 603.00	1783	0507 715.21	1787	
0291 128.24	1917	0299 699.11	1918	0304 570.10	1923	0471 307.04	1791	0493 036.06	1865	0504 492.10	1812	0505 604.01	1783	0507 721.27	1787	
0291 129.25	1917	0299 700.26	1918	0304 571.05	1923	0471 322.22	1798	0493 037.07	1865	0504 493.11	1812	0505 605.02	1783	0507 722.27	1787	
0291 131.17	1902	0299 701.13	1918	0304 572.06	1923	0471 323.23	1798	0493 875.14	1865	0504 494.12	1812	0505 606.03	1783	0507 723.21	1787	
0291 132.10	1902	0299 702.14	1918	0304 573.07	1923	0471 329.01	1797	0493 900.22	1865	0504 497.15	1813	0505 607.04	1783	0507 731.21	1788	
0291 144.24	1917	0299 712.05	1918	0304 574.00	1923	0471 339.03	1797	0496 259.05	1865	0504 501.21	1782	0505 609.16	1783	0507 732.22	1788	
0291 145.25	1917	0299 713.06	1918	0304 575.01	1923	0471 349.15	1797	0496 268.06	1865	0504 502.22	1782	0505 610.02	1783	0507 733.23	1788	
0291 150.06	1917	0299 714.07	1918	0304 576.02	1923	0472 300.12	1791	0496 271.21	1865	0504 503.23	1782	0505 613.21	1783	0507 734.24	1788	
0291 160.00	1917	0299 715.00	1918	0304 577.03	1923	0472 301.07	1790	0500 303.12	1794	0504 504.24	1782	0505 614.22	1783	0507 741.03	1788	
0291 161.25	1902	0299 716.01	1918	0304 578.14	1923	0472 302.00	1790	0500 304.13	1793	0504 511.12	1782	0505 617.25	1784	0507 742.04	1788	
0291 162.26	1902	0299 717.02	1918	0304 579.15	1923	0472 304.02	1790	0500 306.15	1794	0504 512.13	1782	0505 620.04	1784	0507 743.05	1789	
0291 170.02	1917	0299 718.13	1918	0304 580.03	1923	0472 305.03	1790	0500 308.27	1793	0504 513.14	1782	0505 623.23	1784	0507 751.05	1789	
0291 194.17	1917	0299 719.14	1918	0304 581.20	1923	0472 339.03	1797	0496 259.05	1865	0504 501.21	1782	0505 625.25	1784	0507 752.06	1789	
0291 195.10	1917	0299 720.11	1918	0304 582.21	1923	0472 306.16	1794	0500 670.25	1791	0504 541.20	1782	0505 627.27	1784	0507 753.07	1789	
0291 301.02	1902	0299 777.16	1054	0304 583.22	1923	0472 314.23	1796	0500 826.26	1794	0504 542.21	1782	0505 629.01	1784	0507 761.07	1789	
0291 302.03	1902	0299 838.04	77	0304 584.23	1923	0472 322.23	1798	0500 895.24	1794	0504 543.22	1782	0505 631.23	1785	0507 762.00	1789	
0291 322.26	1917	0299 861.03	1918	0304 585.24	1923	0472 325.26	1790	0503 402.25	1781	0504 551.22	1782	0505 633.25	1785	0507 772.02	1786	
0291 323.27	1917	0299 863.05	1918	0304 586.25	1923	0472 327.20	1795	0503 403.26	1781	0504 552.23	1782	0505 634.26	1785	0507 773.03	1787	
0291 324.20	1917	0299 864.06	1918	0304 587.26	1923	0472 331.24	1797	0503 404.27	1781	0504 553.24	1782	0505 635.27	1785	0507 774.04	1787	
0291 325.21	1917	0299 864.06	1918	0304 588.07	1923	0472 331.24	1797	0503 405.27	1781	0504 554.25	1782	0505 639.03	1785	0507 775.05	1787	
0291 352.04	362	0299 877.03	235	0304 589.00	1923	0472 351.00	1797	0503 411.15	1781	0504 554.25	1782	0505 639.03	1785	0507 775.05	1787	
0291 371.07	362	0299 901.04	411	0305 338.14	818	0472 794.25	1804	0503 412.16	1781	0504 581.11	1781	0505 640.10	1785	0511 499.15	1812	
0291 372.00	362	0299 903.06	411	0305 626.05	1900	0470 367.20	1804	0473 423.13	1781	0503 502.21	1782	0505 601.05	1785	0511 500.22	1812	
0291 253.11	474	0299 982.25	1900	0306 222.44	1899	0473 443.15	1782	0503 504.23	1782	0505 603.07	1783	0505 620.04	1789	1206 834.xm	1621	
0291 256.14	474	0299 983.26	1900	0306 232.45	1899	0473 422.11	1782	0503 511.11	1782	0504 604.00	1783	0505 733.21	1789	1208 838.xm	1621	
0291 257.15	474	0299 984.27	1900	0306 161.04	752	0473 423.12	1782	0503 512.12	1782	0504 605.01	1783	0505 734.22	1788	1208 839.xm	1625	
0291 260.24	474	0299 985.20	1900	0306 162.05	752	0473 424.13	1782	0503 513.13	1782	0504 606.02	1783	0505 741.01	1786	1206 772.xm	1620	
0291 261.11	474	0299 986.21	1900	0306 163.06	752	0473 431.12	1782	0503 514.14	1782	0504 607.03	1783	0505 742.02	1788	1206 774.xm	1620	
0291 264.14	474	0299 987.22	1900	0306 164												

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com												
Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	
1244255xx	1620	1309116xx	1645	1310212xx	1680	1721005xx	1864	2420310xx	1587	2430010xx	1251	2450059xx
1244257xx	1620	1309120xx	1642	1364101xx	1692	1721006xx	1864	2420310xx	1587	2430010xx	1250	2450059xx
1244261xx	1621	1309121xx	1647	1364102xx	1692	1721006xx	1864	2420360xx	1589	2430011xx	1251	2450065xx
1244285xx	1625	1309122xx	1643	1364103xx	1692	1721006xx	1864	2420380xx	1586	2430011xx	1250	2450071xx
1244287xx	1625	1309125xx	1644	1364104xx	1692	1721006xx	1864	2420388xx	1586	2430012xx	1250	2450075xx
1244303xx	1621	1309126xx	1645	1364105xx	1692	1721006xx	1864	2420390xx	1588	2430013xx	1251	2450080xx
1244305xx	1621	1309127xx	1646	1364106xx	1692	1721006xx	1864	2420402xx	1581	2430100xx	1280	2450081xx
1244309xx	1621	1309130xx	1642	1364107xx	1692	1721007xx	1864	2420402xx	1581	2430100xx	1282	2450082xx
124550127	1682	1309131xx	1647	1364108xx	1692	1721007xx	1864	2420402xx	1581	2430101xx	1280	2450089xx
124550227	1682	1309132xx	1643	1364109xx	1692	1721007xx	1864	2420403xx	1510	2430101xx	1282	2450090xx
124550327	1682	1309135xx	1644	1364110xx	1692	1721007xx	1864	2420403xx	1510	2430102xx	1280	2450091xx
124550427	1682	1309136xx	1645	1364111xx	1692	1721007xx	1864	2420403xx	1510	2430103xx	1281	2450092xx
124550527	1682	1309137xx	1646	1364112xx	1692	1721007xx	1864	2420405xx	1581	2430103xx	1282	2450099xx
124550627	1682	1309150xx	1636	1364113xx	1692	10375403	1944	2420405xx	1581	2430113xx	1306	2450099xx
124550727	1682	1309152xx	1637	1366001xx	1609	10375605	1944	2420405xx	1581	2430113xx	1307	2450110xx
124550827	1682	1309155xx	1638	1366004xx	1609	10375817	1944	2420405xx	1589	2430120xx	1316	2450110xx
124550927	1682	1309156xx	1639	1366007xx	1612	110270116	1865	2420405xx	1589	2430120xx	1316	2450111xx
124551027	1682	1309160xx	1636	1366013xx	1609	240560000	731	2420405xx	1589	2430132xx	1348	2450111xx
124551127	1682	1309162xx	1637	1366016xx	1609	240560010	731	2420406xx	1543	2430133xx	1349	2450112xx
124551227	1682	1309165xx	1638	1366019xx	1612	240560020	731	2420407xx	1540	2430143xx	1344	2450112xx
124551327	1682	1309166xx	1639	1366025xx	1612	240560030	731	2420408xx	1540	2430143xx	1345	2450115xx
124551427	1682	1309170xx	1636	1366026xx	1612	240560100	731	2420410xx	1581	2430152xx	1390	2450115xx
124551527	1682	1309172xx	1637	1366027xx	1612	240560110	731	2420410xx	1542	2430153xx	1391	2450120xx
124551627	1682	1309175xx	1638	1366028xx	1612	240560120	731	2420410xx	1542	2430163xx	1365	2450120xx
124551727	1682	1309176xx	1639	1366031xx	1609	240560130	731	2420410xx	1542	2430173xx	1376	2450121xx
124551827	1682	1309200xx	1642	1366034xx	1610	240561100	732	2420411xx	1533	2430183xx	1308	2450122xx
124551927	1682	1309202xx	1643	1366037xx	1609	240561110	732	2420411xx	1533	2430183xx	1484	2530109xx
124552027	1682	1309205xx	1644	1366044xx	1610	240561120	732	2420414xx	645	2430193xx	1378	2450122xx
124552127	1682	1309206xx	1645	1366047xx	1610	240561130	732	2420415xx	650	2430201xx	1384	2450125xx
124552227	1682	1309210xx	1642	1366050xx	1610	240561200	732	2420415xx	651	2430203xx	1384	2450125xx
124553427	1682	1309218xx	1643	1366201xx	1609	240561210	732	2420416xx	649	2430213xx	1385	2450200xx
124553527	1682	1309215xx	1644	1366204xx	1609	240561220	732	2420416xx	649	2430220xx	1466	2530111xx
124553627	1682	1309216xx	1645	1366207xx	1612	240561230	732	2420416xx	648	2430223xx	1464	2530111xx
124553727	1682	1309220xx	1642	1366213xx	1609	240561300	732	2420417xx	647	2430224xx	1464	2530111xx
124554127	1683	1309221xx	1647	1366216xx	1609	240561310	732	2420417xx	647	2430229xx	1464	2530111xx
124554527	1683	1309225xx	1644	1366225xx	1612	240561330	732	2420418xx	646	2430229xx	1464	2530111xx
124554827	1683	1309226xx	1645	1366226xx	1612	240562200	733	2420418xx	643	2430221xx	1464	2530111xx
124554927	1683	1309227xx	1646	1366227xx	1612	240562210	733	2420418xx	643	2430221xx	1464	2530111xx
1283241xx	1625	1309230xx	1642	1366228xx	1612	240562220	733	2420418xx	644	2430223xx	1464	2530127xx
1283243xx	1625	1309231xx	1647	1366231xx	1609	240562230	733	2420418xx	642	2430230xx	1464	2530127xx
1283332xx	1620	1309232xx	1643	1366234xx	1610	240565000	731	2420418xx	642	2430231xx	1464	2530131xx
1283334xx	1620	1309235xx	1644	1366237xx	1609	240565010	731	2420418xx	646	2430251xx	1464	2530131xx
1283338xx	1621	1309236xx	1645	1366240xx	1610	240565100	734	2420418xx	652	2430200xx	1471	2450215xx
1283391xx	1621	1309237xx	1646	1366243xx	1610	240565110	732	2420418xx	643	2430211xx	1464	2530120xx
1283394xx	1621	1309250xx	1636	1366246xx	1610	240565120	732	2420419xx	651	2430220xx	1464	2530120xx
1283398xx	1621	1309252xx	1637	1366404xx	1607	240565130	732	2420420xx	651	2430220xx	1464	2530121xx
1284193xx	1624	1309255xx	1638	1366407xx	1607	240565200	734	2420421xx	652	2430211xx	1470	2450211xx
1284195xx	1624	1309256xx	1639	1366408xx	1607	240565210	734	2420422xx	652	2430211xx	1470	2450211xx
1284223xx	1625	1309260xx	1636	1366410xx	1607	240565300	734	2420422xx	652	2430220xx	1473	2450221xx
1284225xx	1625	1309262xx	1637	1366411xx	1607	240565310	734	2420423xx	652	2430220xx	1473	2450221xx
1284285xx	1625	1309265xx	1638	1366420xx	1607	240565400	734	2420424xx	652	2430220xx	1473	2450221xx
1284287xx	1625	1309266xx	1639	1366423xx	1607	240565410	734	2420425xx	652	2430220xx	1473	2450221xx
1284345xx	1620	1309270xx	1636	1366426xx	1607	240565410	734	2420425xx	651	2430220xx	1463	2450225xx
1284347xx	1620	1309272xx	1637	1366438xx	1607	240565411	734	2420425xx	651	2430221xx	1470	2450221xx
1284351xx	1621	1309275xx	1638	1366441xx	1607	240565500	734	2420426xx	651	2430221xx	1470	2450221xx
1284393xx	1621	1309276xx	1639	1366501xx	1625	240565511	734	2420426xx	651	2430311xx	1463	2450300xx
1284395xx	1621	1309300xx	1648	1366531xx	1625	240565510	734	2420426xx	651	2430311xx	1463	2450300xx
1284399xx	1621	1309302xx	1649	1366561xx	1625	240565511	734	2420427xx	651	2430312xx	1463	2450300xx
1284531xx	1620	1309305xx	1650	1366601xx	1624	240565600	734	2420427xx	651	2430312xx	1463	2450661xx
1284533xx	1620	1309306xx	1651	1366605xx	1624	240565610	734	2420430xx	651	2430313xx	1463	2450661xx
1284537xx	1621	1309310xx	1648	1366631xx	1624	240565620	734	2420431xx	651	2430313xx	1463	2450661xx
1284599xx	1621	1309312xx	1649	1366635xx	1624	240566000	733	2420434xx	659	2430319xx	1463	2450302xx
1284601xx	1621	1309315xx	1650	1367001xx	1611	240566100	734	2420435xx	650	2430319xx	1463	2450301xx
1284605xx	1621	1309410xx	1651	1367002xx	1611	240566200	734	2420436xx	651	2430319xx	1463	2450301xx
1284657xx	1624	1309320xx	1648	1367005xx	1611	240566210	734	2420437xx	652	2430319xx	1486	2450310xx
1284659xx	1624	1309321xx	1652	1367061xx	1611	240566300	734	2420438xx	653	2430319xx	1486	2450310xx
1284723xx	1625	1309322xx	1649	1367062xx	1611	240566310	734	2420439xx	654	2430411xx	1486	2450311xx
1284725xx	1625	1309326xx	1651	1367065xx	1611	240566400	734	2420440xx	655	2430411xx	1486	2450311xx
129000xx	1642	1309406xx	1651	1367301xx	1611	240540500	734	2420445xx	656	2430480xx	1447	2450330xx
129002xx	1643	1309410xx	1648	1367305xx	1608	240440001	1538	2420445xx	657	2430480xx	1447	2450321xx
129005xx	1644	1309412xx	1649	1367361xx	1608	240440001	1538	2420446xx	657	2430480xx	1447	2450321xx
129006xx	1645	1309415xx	1650	1367362xx	1608	240440021	1538	2420446xx	658	2430480xx	1447	2450321xx</

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page														
2550 158 31	1347	3 309 043 01	1641	3 369 213 01	1613	3 720 110 06	1861	3 721 600 04	1864	3 723 531 00	1869	4 700 011 01	1875	4 720 050 39	1879
2550 160 11	1395	3 309 044 01	1641	3 369 214 01	1613	3 720 111 01	1861	3 721 600 06	1864	3 723 540 01	1867	4 700 011 02	1875	4 720 050 40	1879
2550 167 11	1395	3 309 045 01	1641	3 369 215 01	1613	3 720 111 02	1861	3 721 600 07	1864	3 723 540 02	1867	4 700 011 03	1875	4 720 050 41	1879
2550 200 11	1382	3 309 046 01	1641	3 369 216 01	1613	3 720 111 03	1861	3 721 600 09	1864	3 723 540 03	1867	4 700 011 04	1875	4 720 050 42	1879
2550 200 21	1382	3 309 047 01	1641	3 369 219 01	1613	3 720 111 04	1861	3 722 100 01	1864	3 723 541 01	1867	4 700 011 05	1875	4 720 050 43	1879
2550 200 41	1382	3 309 048 01	1641	3 369 220 01	1613	3 720 111 05	1861	3 722 100 02	1864	3 723 541 02	1867	4 700 011 06	1875	4 720 050 44	1879
2550 207 11	1382	3 309 050 01	1641	3 369 221 01	1613	3 720 111 06	1861	3 722 100 04	1864	3 723 541 03	1867	4 700 011 07	1875	4 720 050 45	1879
2550 207 21	1382	3 309 050 02	1641	3 369 222 01	1613	3 720 191 01	1884	3 722 100 06	1864	3 723 544 01	1867	4 700 011 08	1875	4 720 050 46	1879
2550 207 41	1382	3 309 060 01	1641	3 369 231 01	1613	3 720 191 02	1884	3 722 100 07	1864	3 723 544 02	1867	4 700 011 10	1875	4 720 050 47	1879
2550 210 41	1383	3 309 060 02	1641	3 370 011 xx	1628	3 720 191 03	1882	3 722 100 09	1864	3 723 544 03	1867	4 700 011 11	1875	4 720 050 48	1879
2550 217 41	1383	3 309 060 04	1641	3 370 014 xx	1628	3 720 192 01	1884	3 722 102 01	1864	3 723 545 01	1867	4 700 011 12	1875	4 720 050 49	1879
2550 221 91	710	3 309 060 05	1641	3 370 015 02	1614	3 720 192 02	1884	3 722 102 02	1864	3 723 545 02	1867	4 700 011 21	1875	4 720 050 50	1879
2550 228 91	710	3 309 061 01	1641	3 370 016 01	1627	3 720 192 03	1882	3 722 102 04	1864	3 723 545 03	1867	4 700 011 22	1875	4 720 050 51	1879
2550 231 91	710	3 309 061 02	1641	3 370 017 01	1627	3 720 193 01	1884	3 722 102 06	1864	3 723 550 01	1867	4 700 011 23	1875	4 720 050 52	1879
2550 238 91	710	3 309 062 01	1641	3 430 005 01	1447	3 720 193 02	1884	3 722 102 07	1864	3 723 550 02	1867	4 700 051 19	1876	4 720 050 53	1879
2550 509 10	1291	3 310 001 01	1680	3 430 029 01	1428	3 720 193 03	1882	3 722 102 09	1864	3 723 550 03	1867	4 700 051 30	1876	4 720 050 54	1879
2550 509 20	1291	3 357 019 01	1614	3 440 005 01	1444	3 720 194 01	1884	3 722 200 21	1864	3 723 551 01	1867	4 700 051 40	1876	4 720 050 55	1879
2550 509 40	1291	3 357 019 02	1614	3 440 029 01	1247	3 720 194 02	1884	3 722 200 27	1864	3 723 551 02	1867	4 700 052 19	1876	4 720 050 56	1879
2550 519 10	1318	3 357 019 03	1614	3 700 308 01	1870	3 720 195 02	1884	3 722 300 01	1864	3 723 551 03	1867	4 700 052 30	1876	4 720 051 03	1877
2550 519 20	1318	3 357 020 01	1614	3 700 308 02	1870	3 720 195 03	1882	3 722 300 02	1864	3 723 561 01	1867	4 700 052 40	1876	4 720 052 03	1877
2550 519 40	1318	3 357 020 02	1614	3 700 308 03	1870	3 720 196 01	1884	3 722 300 06	1864	3 723 561 01	1867	4 700 054 19	1876	4 720 053 09	1877
2550 800 93	1468	3 357 020 03	1614	3 700 308 04	1870	3 720 197 01	1884	3 722 300 07	1864	3 723 561 03	1867	4 700 054 30	1876	4 720 060 03	1880
2550 801 93	1468	3 359 018 01	1614	3 700 308 05	1870	3 720 198 01	1884	3 722 300 09	1864	3 723 570 03	1868	4 700 054 40	1876	4 720 063 01	1880
2550 805 93	1468	3 359 025 xx	1628	3 700 308 06	1870	3 720 199 01	1884	3 722 400 01	1864	3 723 571 03	1868	4 700 055 19	1876	4 720 064 03	1880
2550 824 91	1460	3 361 012 xx	1628	3 700 309 20	1870	3 720 202 02	1884	3 722 400 02	1864	3 723 572 03	1868	4 700 055 30	1876	4 720 065 05	1880
2550 850 94	1710	3 361 014 xx	1628	3 700 309 21	1870	3 720 203 02	1884	3 722 400 04	1864	3 723 600 03	1868	4 700 055 40	1876	4 720 074 00	1877
2550 851 94	1710	3 364 006 01	1693	3 700 331 01	1870	3 720 205 02	1884	3 722 400 06	1864	3 723 603 06	1868	4 700 062 06	1876	4 720 120 ..	1880
2550 855 94	1710	3 364 010 01	1693	3 700 331 04	1870	3 720 207 01	1884	3 722 500 01	1864	3 723 610 03	1868	4 700 065 06	1876	4 720 122 ..	1880
2550 855 95	1710	3 364 015 01	1694	3 700 331 06	1870	3 720 207 02	1884	3 722 500 02	1864	3 723 611 03	1868	4 720 061 01	1877	4 720 124 ..	1880
2550 870 94	1457	3 364 027 01	1693	3 700 331 07	1870	3 720 208 01	1888	3 722 500 04	1864	3 724 029 01	1759	4 720 014 01	1877	4 720 125 ..	1880
2550 871 95	1457	3 364 028 01	1693	3 700 331 09	1870	3 720 208 02	1888	3 722 500 06	1864	3 724 029 01	1862	4 720 003 00	1877	4 720 126 ..	1880
2550 881 94	1462	3 364 029 01	1693	3 700 332 01	1870	3 720 209 01	1888	3 722 500 07	1864	3 724 040 01	1759	4 720 004 00	1877	4 720 021 01	1878
2550 882 95	1462	3 364 051 01	1692	3 700 332 02	1870	3 720 209 02	1888	3 722 500 09	1864	3 724 040 01	1862	4 720 005 00	1877	4 721 020 02	1878
3 136 142 00	1889	3 364 052 25	1692	3 700 332 04	1870	3 720 215 05	1883	3 722 502 01	1864	3 724 100 01	1862	4 720 006 00	1877	4 721 020 04	1878
3 136 165 00	1889	3 364 054 02	1692	3 700 332 06	1870	3 720 216 01	1883	3 722 502 02	1864	3 724 102 02	1862	4 720 007 00	1877	4 721 020 05	1878
3 184 092 01	1623	3 364 052 59	1692	3 700 332 07	1870	3 720 207 02	1888	3 722 502 04	1864	3 724 103 01	1862	4 720 009 00	1877	4 721 020 06	1878
3 184 260 00	1622	3 364 053 00	1692	3 700 332 09	1870	3 720 218 01	1883	3 722 502 06	1864	3 724 128 01	1759	4 720 010 00	1877	4 721 021 01	1878
3 184 262 00	1622	3 364 053 40	1692	3 701 001 00	1761	3 720 241 01	1874	3 722 502 07	1864	3 724 200 01	1862	4 720 012 00	1877	4 721 020 33	1878
3 184 266 00	1622	3 364 054 01	1692	3 701 002 00	1761	3 720 243 02	1874	3 722 600 21	1864	3 724 200 02	1862	4 720 013 00	1877	4 721 020 35	1878
3 184 317 00	1627	3 364 054 02	1692	3 701 003 00	1761	3 720 244 02	1874	3 722 600 22	1864	3 724 200 03	1862	4 720 013 31	1877	4 721 020 36	1878
3 184 327 00	1623	3 364 054 03	1692	3 701 004 00	1761	3 720 245 02	1874	3 722 700 01	1864	3 724 202 01	1862	4 720 013 45	1877	4 721 020 37	1878
3 184 334 01	1683	3 364 054 04	1692	3 701 010 01	1761	3 720 246 02	1874	3 722 700 02	1864	3 724 203 01	1862	4 720 009 00	1877	4 721 020 38	1878
3 208 330 00	1628	3 364 054 06	1692	3 701 010 02	1761	3 720 247 02	1874	3 722 700 06	1864	3 724 203 02	1862	4 720 017 03	1880	4 721 020 39	1878
3 208 332 00	1628	3 364 054 07	1692	3 701 011 01	1761	3 720 248 02	1874	3 722 700 07	1864	3 724 203 03	1862	4 720 018 03	1880	4 721 020 40	1878
3 208 336 00	1623	3 364 054 09	1692	3 701 011 02	1761	3 720 400 01	1861	3 722 700 09	1864	3 724 204 01	1862	4 720 020 01	1878	4 721 021 01	1878
3 212 133 01	1622	3 364 054 10	1692	3 701 021 01	1761	3 720 400 03	1861	3 722 800 01	1864	3 724 206 01	1862	4 720 020 03	1878	4 721 020 43	1878
3 212 133 21	1622	3 364 056 01	1693	3 701 030 01	1761	3 720 400 04	1861	3 722 800 04	1864	3 724 207 01	1862	4 720 020 04	1878	4 721 020 45	1878
3 212 315 00	1623	3 364 057 01	1693	3 701 031 01	1761	3 720 400 05	1861	3 722 800 06	1864	3 724 300 01	1862	4 720 020 05	1878	4 721 020 46	1878
3 212 327 00	1627	3 364 058 01	1694	3 701 050 01	1761	3 720 406 06	1861	3 722 800 07	1864	3 724 301 01	1862	4 720 020 06	1878	4 721 020 50	1878
3 212 383 00	1627	3 364 058 02	1694	3 701 051 01	1761	3 720 401 00	1861	3 722 800 09	1864	3 724 400 01	1862	4 720 020 31	1878	4 721 021 31	1878
3 212 387 00	1628	3 364 059 01	1694	3 701 080 01	1761	3 720 401 01	1861	3 723 103 01	1866	3 724 400 02	1862	4 720 020 32	1878	4 721 021 32	1878
3 243 048 01	1683	3 364													

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference
472202040	1878	811 228 321	590	811 518 301	592	813 146 501	597	821 840 401	607	8721 526.01	162	F 011 851 476	1848	L 102 303 01 000	407	
472202041	1878	811 228 620	594	811 523 201	592	813 146 601	599	821 841 001	607	8721 568.01	150	F 011 851 477	1848	L 102 304 01 000	407	
472202042	1878	811 232 221	590	811 523 301	592	813 152 501	597	821 843 001	607	8721 568.12	150	F 011 851 481	1850	L 102 305 01 000	407	
472202043	1878	811 232 321	590	811 528 201	592	813 152 601	599	821 843 101	607	8721 588.01	162	F 011 851 482	1850	L 102 306 01 000	407	
472202045	1878	811 232 620	594	811 528 301	592	813 156 501	597	821 843 201	607	8721 628.01	152	F 011 851 483	1850	L 102 307 01 000	407	
472202046	1878	811 234 221	590	811 532 201	592	813 156 601	599	821 843 301	607	8721 628.12	152	F 011 851 487	1843	L 102 308 01 000	407	
472202050	1878	811 234 321	590	811 532 301	592	813 158 501	597	821 843 401	607	8724 628.01	153	F 011 851 489	1843	L 102 309 01 000	407	
472202131	1878	811 234 620	594	811 534 201	592	813 158 601	599	821 E10 001	607	8726 568.13	151	F 011 851 490	1843	L 102 310 01 000	407	
472202132	1878	811 238 201	590	811 534 301	592	813 162 501	597	821 E20 001	607	8726 628.01	153	F 011 851 492	1843	L 102 312 01 000	407	
472202133	1878	811 238 301	590	811 538 201	592	813 162 601	599	821 E20 801	607	B 8142 00 28	618	F 011 851 497	1843	L 102 314 01 000	407	
472202135	1878	811 238 401	590	811 538 301	592	813 212 501	597	822A 466 01	590	B 8142 01 28	618	F 011 851 499	1843	L 102 315 01 000	407	
472202136	1878	811 238 601	594	811 538 401	592	813 212 601	599	861 258 721	602	B 8142 02 28	618	F 011 851 503	1849	L 102 316 01 000	407	
472202137	1878	811 246 221	590	811 546 201	592	813 218 501	597	861 258 741	602	B 8142 07 08	621	F 011 851 504	1849	L 102 318 01 000	407	
472202138	1878	811 246 321	590	811 546 301	592	813 218 601	599	861 265 721	602	B 8143 00 14	618	F 011 851 505	1849	L 102 301 000	427	
472202139	1878	811 246 421	590	811 546 401	592	813 223 501	597	861 266 741	602	B 8143 00 15	618	F 011 851 506	1849	L 102 103 01 000	427	
472202140	1878	811 246 620	594	811 552 201	592	813 223 601	599	861 458 721	602	B 8143 01 19	618	F 011 852 975	1842	L 102 104 01 000	427	
472202141	1878	811 252 201	590	811 552 301	592	813 228 501	597	861 458 741	602	B 8143 01 20	618	F 011 852 976	1842	L 102 105 01 000	427	
472202142	1878	811 252 301	590	811 552 401	592	813 228 601	599	861 466 721	602	B 8143 02 11	618	F 011 852 977	1842	L 102 106 01 000	427	
472202143	1878	811 252 401	590	811 556 201	592	813 232 501	597	861 466 741	602	B 8143 02 12	618	F 011 857 100	1839	L 102 108 01 000	427	
472202145	1878	811 252 601	594	811 556 301	592	813 232 601	599	863 238 311	600	B 8143 03 15	618	F 011 860 600	1839	L 102 110 01 000	427	
472202146	1878	811 256 221	590	811 556 401	592	813 234 501	597	863 238 321	600	B 8143 03 16	619	F 011 860 700	1839	L 102 112 01 000	427	
472202150	1878	811 256 321	590	811 558 201	592	813 234 601	599	863 238 341	600	B 8143 04 19	618	F 012 465 900	1446	L 103 202 01 000	427	
472202152	1878	811 256 421	590	811 558 301	592	813 238 501	597	863 246 311	600	B 8143 04 20	619	F 012 466 000	1446	L 103 203 01 000	427	
472202153	1878	811 256 620	594	811 558 401	592	813 238 601	599	863 246 321	600	B 8143 05 24	618	F 012 466 100	1446	L 103 204 01 000	427	
472202159	1878	811 258 221	590	811 562 201	592	813 246 501	597	863 246 341	600	B 8143 05 25	619	F 012 466 200	1446	L 103 205 01 000	427	
472205022	1879	811 258 321	590	811 562 301	592	813 246 601	599	863 252 311	600	B 8143 05 26	619	F 011 101 396	1634	L 103 206 01 000	427	
472205023	1879	811 258 421	590	811 562 401	592	813 252 501	597	863 252 321	600	B 8143 05 27	619	F 011 101 397	1634	L 103 208 01 000	427	
472205024	1879	811 258 620	594	811 612 201	592	813 252 601	599	863 252 341	600	B 8144 00 10	619	F 011 101 461	1634	L 103 212 01 000	427	
472205025	1879	811 262 201	590	811 612 301	592	813 256 501	597	863 256 321	600	B 8144 02 10	619	F 011 101 492	1634	L 103 302 01 000	426	
472205027	1879	811 262 401	590	811 618 301	592	813 258 501	597	863 258 321	600	B 8144 03 15	618	F 011 101 523	1634	L 103 303 01 000	426	
472205028	1879	811 262 601	594	811 623 201	592	813 258 601	599	863 258 341	600	B 8146 00 10	620	F 011 101 524	1634	L 103 304 01 000	426	
472205029	1879	811 312 201	591	811 623 301	592	813 262 501	597	863 262 321	600	B 8146 01 10	620	F 011 101 692	1634	L 103 305 01 000	426	
472205030	1879	811 312 301	591	811 628 201	592	813 262 601	599	863 262 341	600	B 8146 02 10	620	F 011 101 708	1634	L 103 306 01 000	426	
472205031	1879	811 312 601	595	811 628 301	592	814 212 201	597	863 266 321	600	B 8147 00 08	619	F 011 101 717	1634	L 103 308 01 000	426	
472205032	1879	811 318 221	591	811 632 201	592	814 212 301	599	863 266 341	600	B 8147 00 09	619	F 011 101 785	1634	L 103 310 01 000	426	
472205033	1879	811 318 321	591	811 632 301	592	814 218 201	599	863 328 311	600	B 8147 01 11	619	F 011 102 340	1634	L 103 312 01 000	426	
472205034	1879	811 316 620	595	811 634 201	592	814 218 301	599	863 328 321	600	B 8147 01 12	619	F 011 102 344	1634	L 102 201 01 000	402	
472205035	1879	811 323 221	591	811 634 301	592	814 223 201	599	863 328 341	600	B 8147 02 05	619	F 011 102 418	1634	L 102 203 01 000	402	
472205036	1879	811 323 321	591	811 638 201	592	814 223 301	599	863 346 311	600	B 8147 02 06	619	F 011 102 476	1634	L 102 204 01 000	402	
472205037	1879	811 323 620	595	811 638 301	592	814 228 201	599	863 346 321	600	B 8149 00 08	620	F 011 102 502	1634	L 102 205 01 000	402	
472205038	1879	811 328 221	591	811 646 201	592	814 232 201	599	863 352 311	600	B 8149 00 09	620	F 011 102 605	1634	L 102 207 01 000	402	
472205039	1879	811 328 321	591	811 646 301	592	814 232 301	599	863 352 321	600	B 8149 01 11	620	F 011 102 606	1634	L 102 208 01 000	402	
472205040	1879	811 328 620	595	811 646 401	592	814 232 401	599	863 352 341	600	B 8149 01 12	620	F 011 102 607	1634	L 102 209 01 000	402	
472205041	1879	811 332 221	591	811 646 401	592	814 234 201	599	863 352 341	600	B 8149 02 05	620	F 011 102 608	1634	L 102 210 01 000	402	
472205042	1879	811 332 321	591	811 652 201	592	814 234 301	599	863 356 321	600	B 8149 02 06	620	F 011 102 609	1634	L 102 211 01 000	402	
472205043	1879	811 332 620	595	811 652 301	592	814 238 201	599	863 356 341	600	B 8149 03 04	620	DCSA10	1492	L 102 211 01 000	402	
472205045	1879	811 334 620	595	811 656 301	592	814 246 201	599	863 646 321	600	DLM911	1445	F 010 216 000	1734	L 105 207 01 000	403	
472205047	1879	811 338 201	591	811 656 401	592	814 246 301	599	863 646 321	601	D01	156	F 010 216 000	1734	L 105 218 01 000	403	
472205048	1879	811 338 301	591	811 658 201	592	814 246 401	599	863 566 321	600	DCSA5	1492	F 011 102 613	1634	L 105 402 01 000	403	
472205049	1879	811 338 401	591	811 658 301	592	814 252 201	599	863 566 341	600	DLM011	1445	F 015 215 000	1733	L 105 403 01 000	403	
472205050	1879	811 336 601	595	811 658 401	592	814 252 301	599	863 638 311	601	DLM411	1445	F 015 215 2	1733	L 105 404 01 000	403	
472205051	1879	811 346 221	591	811 662 201	592	814 252 401	599	863 638 321	601	DLM611	1445	F 015 216 5	1733	L 105 405 01 000	403	
472205052	1879	811 346 321	591	811 662 301	592	814 256 201	599	863 646 311	601	D01	1425	F 010 216 000	1733	L 105 415 01 000	403	
472205053	1879	811 346 421	591	811 662 401	592	814 256 301	599	863 646 321	601	D01	1425	F 010 216 000	1733	L 105 416 01 000	403	

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Part Number Index

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference
L25B20231000	496	L26521411000	580	L27910311000	508	L36520431000	585	L36522421000	586	L70510801000	399	L70522251000	397	L82450511400
L25B20331000	496	L26521421000	582	L27910331000	508	L36520451000	585	L36522431000	585	L70510901000	399	L70522261000	398	L82450611400
L25B20431000	496	L26521411000	580	L27910401000	508	L36520471000	585	L70511001000	399	L70522271000	398	L82450621400	412	
L25B20531000	496	L26521411000	581	L27910411000	508	L36520501000	584	L36522471000	585	L70511101000	399	L70522301000	396	L82450711400
L25B20631000	496	L26521511000	580	L27910431000	508	L36520511000	584	L44110000	583	L70511201000	399	L70522341000	396	L82450811400
L25B20731000	496	L26521521000	582	L27910501000	508	L36520521000	586	L44120000	583	L70511301000	399	L70522351000	397	L82450821400
L25B20831000	496	L26521541000	580	L27910511000	508	L36520531000	585	L44210000	583	L70511401000	399	L70522361000	398	L82450911400
L25B20931000	496	L26521561000	581	L27910531000	508	L36520551000	585	L44220000	583	L70511501000	399	L70522371000	398	L82451011400
L25B21031000	496	L26521611000	580	L27910601000	508	L36520571000	585	L47120000	583	L70511601000	399	L70522401000	396	L82451111400
L25B30201000	495	L26521621000	582	L27910611000	508	L36520601000	584	L50510602000	525	L70511701000	399	L70522441000	396	L82451211400
L25B30311000	495	L26521641000	580	L27910631000	508	L36520611000	584	L50510632000	525	L70511801000	399	L70522451000	397	L82451212400
L25B30231000	495	L26521661000	581	L27920231000	510	L36520621000	586	L50510902000	525	L70511901000	399	L70522461000	398	L82451311400
L25B30301000	495	L26521711000	580	L27920331000	510	L36520631000	585	L50510932000	525	L70512001000	399	L70522471000	398	L82451411400
L25B30311000	495	L26521721000	582	L27920431000	510	L36520651000	585	L50511202000	525	L70512101000	399	L70520201000	399	L82451511400
L25B30331000	495	L26521741000	580	L27920531000	510	L36520671000	585	L50511211	522	L70512201000	399	L70520301000	399	L82451611400
L25B30401000	495	L26521761000	581	L27920631000	510	L36520701000	584	L50511212	522	L70512301000	399	L70520401000	399	L82451711400
L25B30411000	495	L26521811000	580	L27930201000	509	L36520711000	584	L50511231	522	L70512401000	399	L70520501000	399	L82451811400
L25B30431000	495	L26521811000	580	L27930211000	509	L36520721000	586	L50511232	522	L70520201000	396	L70520601000	399	L82451911400
L25B30501000	495	L26521841000	580	L27930231000	509	L36520731000	585	L5051132000	525	L70520241000	396	L70520701000	399	L82452011400
L25B30531000	495	L26521861000	581	L27930301000	509	L36520751000	585	L50511502000	525	L70520251000	397	L70520801000	399	L82452111400
L25B30531000	495	L26521911000	580	L27930331000	509	L36520771000	585	L50511511	522	L70520261000	398	L70520901000	399	L82452211400
L25B30601000	495	L26521921000	582	L27930331000	509	L36520801000	584	L50511512	522	L70520271000	398	L7052101000	399	L82452311400
L25B30631000	495	L26521941000	580	L27930401000	509	L36520811000	584	L50511531	522	L70520301000	396	L70521101000	399	L82452411400
L25B30631000	495	L26521961000	581	L27930411000	509	L36520821000	586	L50511532	522	L70520341000	396	L70521201000	399	L82452511400
L25B30701000	495	L26522011000	580	L27930431000	509	L36520831000	585	L50511532000	525	L70520351000	397	L70521301000	399	L82452611400
L25B30711000	495	L26522021000	582	L27930501000	509	L36520871000	585	L50511811	522	L70520371000	398	L70521501000	399	L82452711400
L25B30801000	495	L26522061000	581	L27930531000	509	L36520901000	584	L50511812	522	L70520401000	396	L70521601000	399	L82452811400
L25B30831000	495	L26522111000	580	L27930601000	509	L36520911000	584	L50511831	522	L7052041000	396	L70521701000	399	L82452911400
L25B30831000	495	L26522111000	582	L27930611000	509	L36520921000	586	L50511832	522	L70520431000	396	L70521801000	399	L82453011400
L25B30901000	495	L26522141000	580	L27930631000	509	L36520931000	585	L50511832000	525	L70520461000	397	L70521901000	399	L82453111400
L25B30931000	495	L26522161000	581	L2793090401	515	L36520951000	585	L5051201120	522	L70520471000	398	L70522001000	399	L82453211400
L25B30931000	495	L26522161000	581	L2793090403	515	L36520951000	585	L50512012	522	L70520501000	396	L70522101000	399	L824533011400
L25B31011000	495	L26522211000	582	L2793090403	515	L36520971000	585	L50512031	522	L70520521000	397	L70522201000	399	L824534011400
L25B31011000	495	L26522241000	580	L2793090404	515	L36520981000	584	L50512032	522	L70520531000	397	L70522301000	399	L824535011400
L25B31031000	495	L26522261000	581	L27930911000	509	L36520991000	585	L50512111	522	L70520561000	398	L70522401000	399	L82453611400
L25B31031000	495	L26522261000	582	L27930911000	509	L36520991000	586	L50512132	522	L70520571000	398	L70522501000	399	L82453711400
L25B31031000	495	L26522311000	580	L27930911000	509	L36520991000	585	L50512132000	525	L70520581000	397	L70522601000	399	L82453811400
L25B31031000	495	L26522311000	582	L27930911000	509	L36520991000	586	L505121322	522	L70520591000	398	L70522701000	399	L82453911400
L25B31031000	495	L26522321000	580	L27930911000	509	L36520991000	585	L505121323	522	L70520601000	398	L70522801000	399	L82454011400
L25B31031000	495	L26522321000	581	L27930911000	509	L36520991000	586	L505121323000	525	L7052061000	398	L70522901000	399	L82454111400
L25B31031000	495	L26522321000	582	L27930911000	509	L36520991000	585	L5051213232	522	L70520620000	397	L70523001000	399	L82454211400
L25B31031000	495	L26522321000	580	L27930911000	509	L36520991000	586	L5051213232000	525	L70520630000	397	L70523101000	399	L82454311400
L25B31031000	495	L26522321000	581	L27930911000	509	L36520991000	585	L50512132320000	525	L70520640000	397	L70523201000	399	L82454411400
L25B31031000	495	L26522321000	582	L27930911000	509	L36520991000	586	L505121323200000	525	L70520650000	397	L70523301000	399	L82454511400
L25B31031000	495	L26522321000	580	L27930911000	509	L36520991000	585	L5051213232000000	525	L70520660000	397	L70523401000	399	L82454611400
L25B31031000	495	L26522321000	581	L27930911000	509	L36520991000	586	L5051213232000000	525	L70520670000	397	L70523501000	399	L82454711400
L25B31031000	495	L26522321000	582	L27930911000	509	L36520991000	585	L5051213232000000	525	L70520680000	397	L70523601000	399	L82454811400
L25B31031000	495	L26522321000	580	L27930911000	509	L36520991000	586	L5051213232000000	525	L70520690000	397	L70523701000	399	L82454911400
L25B31031000	495	L26522321000	581	L27930911000	509	L36520991000	585	L5051213232000000	525	L70520700000	397	L70523801000	399	L82455011400
L25B31031000	495	L26522321000	582	L27930911000	509	L36520991000	586	L5051213232000000	525	L70520710000	397	L70523901000	399	L82455111400
L25B31031000	495	L26522321000	580	L27930911000	509	L36520991000	585	L5051213232000000	525	L70520720000	397	L70524001000	399	L82455211400
L25B31031000	495	L26522321000	581	L27930911000	509	L36520991000	586	L5051213232000000	525	L70520730000	397	L70524101000	399	L82455311400
L25B31031000	495	L26522321000	582	L27930911000	509	L36520991000	585	L5051213232000000	525	L70520740000	397	L70524201000	399	L82455411400
L25B31031000	495	L26522321000	580	L27930911000	509	L36520991000	586	L5051213232000000	525	L70520750000	397	L70524301000	399	L82455511400
L25B31031000	495	L26522321000	581	L27930911000	509	L36520991000	585	L5051213232000000	525	L70520760000	397	L70524401000	399	L82455611400
L25B31031000	495	L26522321000	582	L27930911000	509	L36520991000	586	L5051213232000000	525	L70520770000	397	L70524501000	399	L82455711400
L25B31031000	495	L26522321000	580	L27930911000	509	L36520991000	585	L5051213232000000	525	L70520780000	397	L70524601000	399	L82455811400
L25B31031000	495	L26522321000	581	L27930911000	509	L36520991000	586	L5051213232000000	525	L70520790000	397	L70524701000	399</	

Part Number Index

You may also use our on-line search to find your product by part number. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference
P07007	1426	R 127 302 36 101	540	RAU 0356 002.02	92	RVE0359 039.11	1823	TRU2	1254	Y FSU1003	1400	Y TDUL3003A	1292			
P0700 8	1426	R 127 304 36 101	540	RAU 0356 003.03	92	RVE0359 040.26	1823	TRU3	1254	Y FSU1004	1400	Y TDUS3000A	1334			
P1004 10	1426	R 127 304 36 101	540	RAU 0356 004.04	92	RVE0359 041.13	1823	TSU2000	1294	Y FSU1005	1400	Y TDUS3001A	1334			
P1004 12	1427	R 127 305 36 101	540	RAU 0356 005.05	92	RVE0359 042.14	1823	VTP	1426	Y LCS10T12	1493	Y TDUS3002A	1334			
P1004 13	1427	R 127 306 36 101	540	RAU 0356 006.06	92	RVE0359 043.15	1823	VTP2A	1427	Y LCS10T12	1492	Y TDUS3000A	1334			
P1004 14	1426	R 127 307 36 101	540	RAU 0356 007.07	92	RVE0359 044.16	1823	VTP2C	1427	Y LP24	1723	Y TDUS3001A	1334			
P1004 15	1426	R 127 308 36 101	540	RAU 0356 008.10	92	RVE0359 045.17	1825	VTP2E	1427	Y LPM12	1493	Y TDUS3002A	1334			
P1004 16	1427	R 127 309 36 101	540	RAU 0356 009.11	92	RVE0359 046.10	1825	VTP2G	1427	Y LPMG12	1493	Y TDUS3000A	1334			
P1004 17	1426	R 127 310 36 101	540	RAU 0356 013.24	92	RVE0359 047.11	1825	VTP2K	1427	Y NDS 11	1723	Y TDUS3001A	1334			
P1004 3	1426	R 127 311 36 101	540	RAU 0356 014.25	92	RVE0359 048.22	1825	VTP2N	1427	Y NDS 8	1476	Y TDUS3002A	1334			
P1004 31	1426	R 127 312 36 101	540	RAU 0356 015.26	92	RVE0359 049.23	1825	VTP2P	1427	Y OT08	1476	Y TMV8000	1294			
P1004 4	1426	R 127 313 36 101	540	RAU 0356 016.27	92	RVE0359 050.20	1825	VTP2R	1427	Y OT08PC	1476	Y TRU1	1254			
P1004 9	1426	R 127 314 36 101	540	RAU 0356 017.28	92	RVE0359 051.15	1825	VTP4B	1427	Y P0400 13	1426	Y TRU2	1254			
P1004 95	1426	R 127 315 36 101	540	RAU 0356 018.01	92	RVE0359 052.16	1825	VTP4C	1427	Y P0400 15	1426	Y TRU3	1254			
P1011 38	1443	R 127 316 36 101	540	RAU 0356 019.02	92	RVE0359 053.17	1827	VTP4F	1427	Y P0400 17	1426	Y TSU2000	1294			
P1011 6	1424	R 127 317 36 101	540	RAU 0356 020.07	92	RVE0359 054.10	1827	VTP4G	1427	Y P0400 19	1426	Y VTP	1426			
P1012 25	1425	R 127 318 36 101	540	RAU0356 100.15	66	RVE0359 055.11	1827	VTP4J	1427	Y P0400 21	1426	Y VTP2A	1427			
P1012 27	1425	R 128 302 36 001	543	RAU0356 101.02	66	RVE0359 056.12	1827	VTP4K	1427	Y P0400 23	1426	Y VTP2C	1427			
P1012 3	1425	R 128 303 36 001	543	RAU0356 102.03	66	RVE0359 057.13	1827	VTP4N	1427	Y P0400 24	1426	Y VTP2E	1427			
P1012 6	1425	R 128 304 36 001	543	RAU0356 103.04	86	RVE0359 058.24	1827	VTP4P	1427	Y P0400 25	1426	Y VTP2G	1427			
P1015 13	1425	R 128 305 36 001	543	RAU8970 452.12	150	RVE0359 059.25	1827	VTP4R	1427	Y P0400 82	1426	Y VTP2K	1427			
P1015 14	1425	R 128 306 36 001	543	RAU8970 452.13	150	RVE0359 060.22	1827	VTP4S	1427	Y P0400 83	1426	Y VTP2N	1427			
P1015 18	1425	R 128 307 36 001	543	RAU8970 452.57	150	RVE0359 061.17	1827	VTP5C	1427	Y P0400 12	1427	Y VTP2P	1427			
P1015 64	1425	R 128 308 36 001	543	RAU8970 453.12	150	RVE0359 062.10	1827	VTP5G	1427	Y P0400 14	1427	Y VTP2R	1427			
P1023 20	1425	R 128 309 36 001	543	RAU8970 453.60	150	RVE0359 063.11	1827	VTP5K	1427	Y P0400 16	1427	Y VTP4B	1427			
P1023 6	1425	R 128 310 36 001	543	RAU8970 454.12	150	RVE0359 064.12	1827	VTP5N	1427	Y P0400 20	1427	Y VTP4C	1427			
P1023 7	1425	R 128 311 36 001	543	RAU8970 454.60	150	RVE0359 065.13	1827	VTP5P	1427	Y P0400 22	1427	Y VTP4F	1427			
PCR10	1737	R 128 312 36 001	543	RAU8970 455.12	150	RVE0359 066.14	1827	VTP5R	1427	Y P0400 25	1427	Y VTP4G	1427			
PCR11	1737	R 128 313 36 001	543	RAU8970 455.60	150	RVE0359 067.15	1827	VTP5T	1427	Y P0400 26	1427	Y VTP4J	1427			
PCR12	1737	R 129 300 36 001	543	RAU8970 456.12	154	RVE0359 068.26	1827	VTR	1426	Y P0400 27	1427	Y VTP4K	1427			
PCR13	1737	R 129 302 36 001	543	RAU8970 456.57	154	RVE0359 069.27	1829	VTR4B	1427	Y P0500 153	1443	Y VTP4N	1427			
PLMU11	1449	R 129 303 36 001	543	RAU8970 457.12	154	RVE0359 070.24	1829	VTR4F	1427	Y P0600 11	1476	Y VTP4P	1427			
PLR120A	1456	R 129 304 36 001	543	RAU8970 457.60	154	RVE0359 071.11	1829	VTR4J	1427	Y P0700 21	1426	Y VTP4R	1427			
PLR240A	1456	R 129 305 36 001	543	RAU8970 458.12	154	RVE0359 072.12	1829	VTR5N	1427	Y P0700 241	1476	Y VTP4S	1427			
PLR380A	1456	R 129 306 36 001	543	RAU8970 458.60	154	RVE0359 073.13	1829	WC3P01212N-A	550	Y P0700 7	1426	Y VTP5C	1427			
PLR480A	1456	R 129 307 36 001	543	RAU8970 459.12	154	RVE0359 074.14	1829	WC3P0206N-A	550	Y P0700 8	1426	Y VTP5G	1427			
PLS120A	1459	R 129 308 36 001	543	RAU8970 459.60	154	RVE0359 075.15	1829	WC3P0212N-A	550	Y P1004 10	1426	Y VTP5K	1427			
PLS240A	1459	R 129 309 36 001	543	RAU8970 460.01	150	RVE0359 076.16	1829	WC3P0406N-A	550	Y P1004 12	1426	Y VTP5N	1427			
PLS380A	1459	R 130 302 36 001	544	RAU8970 460.02	150	RVE0359 077.17	1829	WC4D0112N-A	550	Y P1004 13	1426	Y VTP5P	1427			
PLS480A	1459	R 131 303 36 001	544	RAU8970 461.01	154	RVE0359 078.20	1829	WC4D0206N-A	550	Y P1004 14	1426	Y VTP5R	1427			
PSC11	1723	R 131 304 36 001	544	RAU8970 461.02	154	RVE0359 079.21	1829	WC4D0212N-A	550	Y P1004 15	1426	Y VTP5T	1427			
PSC8	1476	R 131 305 36 001	544	RFS1001.01	158	RVE0359 080.17	1829	WC4D0406N-A	550	Y P1004 16	1426	Y VTR	1426			
PSCR8B	1424	R 131 306 36 001	544	RFS1001.02	158	RVE0359 081.04	1829	WC5P0112N-A	551	Y P1004 17	1426	Y VTR4B	1427			
R 121 302 36 001	541	R 133 301 31 001	541	RFS1001.03	158	RVE0359 082.05	1829	WC5P0112N-RA	551	Y P1004 3	1426	Y VTR4F	1427			
R 121 303 36 001	541	R 133 300 36 001	541	RFS1001.04	158	RVE0359 083.06	1829	WC5P0206N-A	551	Y P1004 31	1426	Y VTR4J	1427			
R 121 304 36 001	541	R 133 302 36 001	541	RFS1001.05	158	RVE0359 084.07	1829	WC5P0206N-RA	551	Y P1004 4	1426	Y VTR5N	1427			
R 121 305 36 001	541	R 133 303 36 001	541	RFS1001.06	158	RVE0359 085.00	1821	WC5P0304N-A	551	Y P1004 9	1426	Y WCC 1138	1723			
R 121 306 36 001	541	R 133 305 36 001	541	RFS1001.07	158	RVE0359 086.01	1821	WC5P0304N-RA	551	Y P1004 95	1426	Y WCC 1138	1723			
R 121 307 36 001	541	R 133 306 36 001	541	RFS1001.08	158	RVE0359 087.02	1825	WC5P0403N-A	551	Y P1011 38	1443					
R 121 308 36 001	541	R 133 306 36 001	541	RFS1001.09	158	RVE0359 088.13	1821	WC5P0403N-RA	551	Y P1011 6	1424					
R 121 309 36 001	541	R 133 307 36 001	541	RFS1001.10	158	RVE0359 089.14	1823	WCC 1138	1723	Y P1012 25	1425					
R 121 310 36 001	541	R 133 308 36 001	541	RFS1001.11	158	RVE0359 090.11	1825	WCC 1138 3	1723	Y P1012 27	1425					
R 121 311 36 001	541	R 133 309 36 001	541	RFS1001.12	158	RVE0359 091.06	1827	WD2D0112N	552	Y P1012 3	1425					
R 121 312 36 001	541	R 133 310 36 001	541	RFS1001.13	157	RVE0359 092.07	1827	WD2D0112S	552	Y P1012 6	1425					
R 121 313 36 001	541	R 133 311 36 001	541	RFS1001.14	157	RVE0359 093.00	1827	WD2D0206N	552	Y P1015 13	1425					
R 121 314 36 001	541	R 133 312 36 001	541	RFS1001.15	157	RVE0359 094.02	1821	WD4C0121N	552	Y P1015 18	1425					
R 121 315 36 001	541	R 133 313 36 001	542	RFS1001.66	160	RVE0359 095.03	1821	WD4C0406N	552	Y PCR12	1737					
R 121 316 36 001	541	R 136 315 36 001	542	RFS1001.67	160	RVE0359 096.04	1821	WD4C0503N	552	Y PCR13	1737					
R 123 306 36 001	541	R 136 316 36 001	542	RFS1001.68	160	RVE0359 098.15	1821	WD4C0611N	552	Y PLMU11	1449					
R 123 307 36 001	541	R 136 317 36 001	542	RFS1001.69	160	RVE0359 099.16	1821	WE4C0208N	551	Y PLR120A	1456					
R 123 308 36 001	541	R 136 318 36 001	542	RFS1001.70	160	RVE0359 099.16	1821	WE4C0306N	551	Y PLR240A	1456					
R 123 309 36 001	541	R 136 319 36 001	542	RFS1001.71	160	RVE0359 099.17	1820	WE4C030								

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page
22	734	AP 1	1843	BFHE10-1R-16-BL	1115	BFOM-8-F	1080	BJE6.7	1918	BNMS P5V-3	746
41	734	AP 7	1849	BFHE10-1R-16-BLF	1115	BFOM-8-L	1080	BJE6.8	1918	BNMS R24V-1	1221
42	734	APB	1790	BFHE10-1R-16-F	1114	BFOM-8-LF	1080	BJE6.9	1918	BNMS ST1	744
61	734	APR	1790	BFHE10-1R-16-L	1114	BFOM-8-S	1081	BJE8.10	1918	BNMS ST2	744
62	734	ASP timetron®	1308	BFHE10-1R-16-LF	1114	BFOM-8-SF	1081	BJE8.2	1918	BNMS T115V-1	745
63.772	1807	ARC timetron®	1317	BFHE10-1R-16-S	1115	BFOM-8-SL	1081	BJE8.3	1918	BNMS T230V-1	745
71	734	ARE timetron®	1317	BFHE10-1R-16-SL	1115	BFOM-8-SLF	1081	BJE8.4	1918	BNMS T24V-1	745
72	734	ARP	1721	BFHE10-1R-16-T	1116	BFOM-8-T	1082	BJE8.5	1918	BNMS T48V-1	745
81	734	ARS timetron®	1316	BFHE10-1R-16-TF	1116	BFOM-8-TF	1083	BJE8.6	1918	BNMS T5V-1	745
82	734	AS-Interface module	1568	BFHE10-1R-16-TL	1116	BFOM-8-TL	1082	BJE8.7	1918	BNMS R24 V-1	683
91	734	AS-Interface module, 4 inputs	1567	BFHE10-1R-16-TLF	1116	BFOM-8-TLF	1083	BJE8.8	1918	BNMS T24V-1	745
92	734	AS-Interface module, 4 outputs	1569	BFM 10 DA	776	BFSAUTO	235	BJE8.9	1918	BNS 14.1E	630
100	734	ASN mecotron®	1444	BFM 10 DC	776	BFSUBD 15 M -ANA-S	1099	BJM10	1916	BNS 14.2E	630
40017	96	ASP 5V	406	BFM 12 D	775	BFSUBD 25 M -ANA-S	1099	BJM12	1916	BNS.D5	235
59418	1806	ASOU	1258	BFM 22 DA	776	BFSUBD 37 M -ANA-S	1099	BJM16	1916	BNS5	111
11 Pin Magnal Socket	1723	ASS mecotron®	1447	BFM 22 DC	776	BFSUBD 9 M -ANA-S	1099	BJM4	1916	BNS5 V0	111
131 ET TM4 TM4	356	ASTU	1258	BFM ELCO 38/38-1	833	BFSUBD15M-M ANA	1098	BJM5	1916	BNS6	111
15P/J1	96	AT 1-10-100	816	BFM ELCO 38/38-2	833	BFSUBD15M-1R	1120	BJM5D	1916	BNS8	111
165 ET TM5 TM5	356	AWC timetron®	1346	BFM ELCO 56/56-1	834	BFSUBD15M-1R-ANA	1120	BJM6	1916	BNSTP1	1920
165 LT TM5 TM5	355	AWE timetron®	1346	BFM ELCO 56/56-2	834	BFSUBD15M-1R-ANA-S	1121	BJM62	1916	BNSTP2	1920
17B10	96	AWS timetron®	1344	BFM HE 10/10.3E	831	BFSUBD25-M ANA	1098	BJM65	1916	BNS6V	111
17BS	96			BFM HE 10/14.3E	831	BFSUBD25M-1R	1120	BJM6D	1916	BNS6V2	111
17SR35	96			BFM HE 10/16.3E	831	BFSUBD25M-1R-ANA	1121	BJM8	1916	BNS6V2 V0	111
19BSA	96	B2OM-1R-32	1101	BFM HE 10/20.3E	831	BFSUBD25M-1R-ANA-S	1121	BJM10	1916	BNS8	111
19FT3V	96	B2OM-32	1078	BFM HE 10/26.3E	831	BFSUBD37-M ANA	1098	BJM12	1916	BNSV82	111
2HAND-2	1755	B2OM-32-L	1078	BFM HE 10/34.3E	831	BFSUBD37M-1R	1120	BJM15	1916	BNSV82 V0	111
3-way clip	1871	BADH	1901	BFM HE 10/40.3E	831	BFSUBD37M-1R-ANA	1120	BJM15D	1916	BNT1	121
35mm DIN Rail Adaptor	1443	BADL	1901	BFM HE 10/50.3E	831	BFSUBD37M-1R-ANA-S	1121	BJM16	1916	BNT2	121
41 V	734	BADRL	1901	BFM HE 10/60.3E	831	BFSUBD9-M ANA	1098	BJM16D	1916	BNT3	121
42 V	734	BAEH	1901	BFM HE 10/64.3E	831	BFSUBD9M-1R	1120	BJM18	1916	BO 16/5	90
51 B	734	BAH11	1901	BFM HE 12 E 32 M	832	BFSUBD9M-1R-ANA	1120	BJP2A	129	BO 318	84
51 C	734	BAH21	1901	BFM HE 12 E 48 M	832	BFSUBD9M-1R-ANA-S	1121	BJP1A	129	BO05	1179
52 B	734	BAH22	1901	BFM SUB 15 F HR	830	BFU2 S12.B	560	BJP2A	129	BO3	83
61 C	734	BAH24	1901	BFM SUB 15 M HR	830	BFU2 S12.G	560	BJP.E	129	BO6	85
61 CV	734	BAM	1901	BFM SUB 25 F HR	830	BFU2 S12.O	560	BJP10	1918	BOI 16CNI-0030	1136
61 V	734	BAM V0	1901	BFM SUB 25 M HR	830	BFU2 S6.B	560	BJP6	1918	BOI 16CNO-0100	1140
62 C	734	BAMH	1901	BFM SUB 37 F HR	830	BFU2 S6.G	560	BJP61	1918	BOI 16CNO-2000	1140
62 CV	734	BAMH V0	1901	BFM SUB 37 M	835	BFU2 S6.O	560	BJP8	1918	BOI 16CPI-0030	1137
62 V	734	BAR	1901	BFM SUB 37 M HR	830	BJA5	1918	BJP82	1918	BOI 16CPO-0100	1141
6E	109	Base mounting	1794	BFM SUB 50 F HR	830	BJA6	1918	BJPD6	1918	BOI 16CPO-2000	1141
71 A	734	Battery	1538	BFM SUB 50 M HR	830	BJADO5.10	1918	BJS10	1917	BOM 16/FF/BF	1071
72 A	734	BC1	458	BFM SUB 9 F HR	830	BJADO5.2	1918	BJS12	1917	BOM 16/FF/BFL	1071
8 Pin Octal Socket	1476	BDA	1909	BFM SUB 9 M HR	830	BJADO5.20	1918	BJS21	1917	BOM 16/FF/TF-PI	1073
91 C	734	Bezel	1877	BFMS AUTO	1222	BJADO5.3	1918	BJS13	1917	BOM 16/FF/TFL-PI	1073
91 CV	734	BF HE 10-16	1092	BFMSUBD15-M HR	1098	BJADO5.4	1918	BJS131	1917	BOM 16/FSB	1070
91 V	734	BF HE 10-16-BF	1094	BFMSUBD25-M HR	1098	BJADO5.5	1918	BJS16	1917	BOM 16/FSBL	1070
92 C	734	BF HE 10-16-BLF	1094	BFMSUBD37-M HR	1098	BJADO6.10	1918	BJS22	1917	BOM 16/FS/BS	1072
92 CV	734	BF HE 10-16-F	1092	BFMSUBD9-M HR	1098	BJADO6.2	1918	BJS24	1917	BOM 16/FS/BS1	1072
92 V	734	BF HE 10-16-L	1092	BFOM-16	1084	BJADO6.20	1918	BJS261	1917	BOM 16/FS/BS1L	1072
A											
A.D.O. hand tool	1900	BF HE 10-16-TL	1094	BFOM-16-BFS	1087	BJADO6.5	1918	BJS42	284	BOM 16/FS/BSL	1072
A.D.O. pneumatic tool kit	1900	BF HE 10-16-B	1093	BFOM-16-BL	1086	BJADO6.4	1918	BJS42	284	BOM 16/FS/T-PI	1073
A.D.O. semi-automatic tool	1900	BF HE 10-16-BL	1093	BFOM-16-BLF	1085	BJC3	129	BJSSD	1917	BOM 16/FS/TS1-PI	1075
A3001	1898	BF HE 10-16-S	1093	BFOM-16-F	1085	BJC3A	129	BJSS6	1917	BOM 16/FS/TS1L-PI	1075
A3001H	1898	BF HE 10-16-SF	1093	BFOM-16-L	1084	BJC3B	129	BJSS6	1917	BOM 16/FS/TSL-PI	1075
A466	590	BF HE 10-16-SL	1093	BFOM-16-LF	1085	BJD6	1916	BJS61	1917	BOM 16/LLB	1070
ABN	1790	BF HE 10-16-SLF	1093	BFOM-16-O-BFMG-24VDC	1088	BJDL10.2	1917	BJS62	1917	BOM 16/LLB/L	1070
ACCF1	527	BF HE 10-16-TF	1095	BFOM-16-O-BFM-110VAC	1088	BJDL10.3	1917	BJS8	1917	BOM 16/SS/BS	1071
ACD13-6	85	BF HE 10-16-TLF	1095	BFOM-16-S	1085	BJDL10.4	1917	BJS9	626	BOM 16/SS/BS1	1071
ACD23-6	85	BF2 HE 10-32	1096	BFOM-16-SF	1085	BJDL10.5	1917	BJS9.5	1917	BOM 16/SS/BS1L	1072
AD 2.5	1919	BF2 HE 10-32-B	1097	BFOM-16-SFI-110VAC	1089	BJDL4.2	362	BK-LV-1	1761	BOM 16/SS/BSL	1071
Adapter for screw fixing	1745	BF2 HE 10-32-BL	1097	BFOM-16-SFI-24VDC	1089	BJDL5.10	1917	BK-LV-2	1761	BOM 16/SS/TS-PI	1074
Adapter for screw mounting	1444	BF2 HE 10-32-L	1096	BFOM-16-SL	1085	BJDL5.2	1917	BK-T01	1761	BOM 16/SS/TS1-PI	1074
AF	1405	BF2 HE 10-32-T	1097	BFOM-16-SLF	1085	BJDL5.3	1917	BK-T10	1761	BOM 16/SS/TS1L-PI	1074
AF 101	566	BF2 HE 10-32-TL	1097	BFOM-16-T	1087	BJDL5.4	1917	BJKP-2 Pushbutton	1761	BOM 16/SS/TSL-PI	1074
AF 50	566	BF2 HE 10-32-S	1096	BFOM-16-TF	1087	BJDL5.5	1917	Blank Aluminum Nameplate	1865	BOM 8/FF/BF	1059
AF 76	566	BF2 HE 10-32-SL	1096	BFOM-16-TLF	1087	BJDL5.6	1917	Blanking plug	1877	BOM 8/FF/BFL	1059
AFSE 100 D	570	BF2HE10-1R-32	1118	BFOM-16-TLF	1087	BJDL5.7	1917	Blue strip	1944	BOM 8/FF/TF-PI	1061
AFSE 100 G	570	BF2HE10-1R-32-B	1119	BFOM-1R-16	1108	BJDL5.8	1917	BNC62	111	BOM 8/FF/TFL-PI	1061
AFSE 71 D	570	BF2HE10-1R-32-BL	1119	BFOM-1R-16-B	1109	BJDL5.9	1917	BNC62 V0	111	BOM 8/FS/BS	1058
AFSE 71 G	570	BF2HE10-1R-32-L	1118	BFOM-1R-16-BF	1110	BJDL6.2	1917	BNC782	111	BOM 8/FS/BS	1058
AHC timetron®	1313	BF2HE10-1R-32-S	1118	BFOM-1R-16-BLF	1110	BJDL6.4	1917	BNCF2	111	BOM 8/FS/BS	1060
AHE timetron®	1313	BF2HE10-1R-32-SL	1118	BFOM-1R-16-SF	1105	BJDP1	1917	BNCF62D(1)	111	BOM 8/FS/TS1-PI	1063
AHS timetron®	1306	BF2HE10-1R-32-T	1119	BFOM-1R-16-F	1105	BJDP2	1917	BNCF62L(5)	111	BOM 8/FS/TS1L-PI	1063
AJS1	129	BF2HE10-1R-32-TL	1119	BFOM-1R-16-L	1108	BJDL8.2	1917	BNCF52	111	BOM 8/FS/BS1	1060
AJS2	129	BF2OM-16-L	1084	BFOM-1R-16-LF	1109	BJDL8.3	1917	BNCF652	111	BOM 8/FS/BS1L	1060
AJS3	129	BF2OM-16-L	1084	BFOM-1R-16-S	1109	BJDL8.4	1917	BNCF652 V0(6)	111	BOM 8/FS/BSL	1058
AJS4	129	BF2OM-1R-16	1108	BFOM-1R-16-SL	1109	BJDL8.5	1917	BNCF652D(3)	111	BOM 8/FS/TS-PI	1063
AJS5	129	BF2OM-1R-16-L	1108	BFOM-1R-16-T	1110	BJDP1	1917	BNCF652D(4)	111	BOM 8/FS/TS1-PI	1063
AJS7	129	BF2OM-1R-32	1112	BFOM-1R-16-TF	1111	BJDP2	1917	BNCF652L(5)	111	BOM 8/FS/TS1L-PI	1063
AKC timetron®	1318	BF2OM-1R-32-B	1113	BFOM-1R-16-TL	1110	BJDP3	1917	BNCMS F125mA-1	744	BOM 8/FS/TS-PI	1063
AKE timetron®	1318	BF2OM-1R-32-BL	1113	BFOM-1R-16-TLF	1111	BJDP4	1917	BNCMS F125mA-2	744	BOM 8/LL/B	1058
AKF 11	1889	BF2OM-1R-32-L	1112	BFOM-1R-8	1104	BJDP5	1917	BNCMS F125mA-3	744	BOM 8/LL/BL	1058
AKF 12	1889	BF2OM-1R-32-S	1112	BFOM-1R-8-B	1105	BJDP6	1917	BNCMS F125mA-4	744	BOM 8/LL/T-PI	1061
AL 24-2/1	659	BF2OM-1R-32-SL	1112	BFOM-1R-8-BF	1105	BJDP8	1917	BNCMS F24-1	744	BOM 8/LL/TL-PI	1061
AL2	1906	BF2OM-1R-32-T	1113	BFOM-1R-8-BL	1105	BJDP6	1917	BNCMS F24-2	744	BOM 8/SS/BS	1059
AL3	1906	BF2OM-1R-32-TL	1113	BFOM-1R-8-BLF	1105	BJE5.10	1918	BNCMS F54-1	744	BOM 8/SS/BS1	1059
AL4	1906	BF2OM-32-M	1090	BFOM-1R-8-F	1104	BJE5.2</					

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	
BOM-16-S	1069	CA.LS. UNI - TC	807	CoDeSys PC control software	1540	CPET / 14VFP/L	1914	CPET / 2VFC	459	CPET / 5-16VFPs	463	
BOM-16-SL	1069	CA.LS. UNI - TC - R	808	Colls	1628	CPET / 14VFPs	463	CPET / 2VFC/L	1915	CPET / 5-17H	460	
BOM-1R-16	1100	C3..	550	Compact support	1724	CPET / 15H	460	CPET / 2VFP	462	CPET / 5-17V	458	
BOM-1R-16-S	1101	C4...	550	Configuration Kit	1514	CPET / 15HF	460	CPET / 2VFP/L	1914	CPET / 5-18H	460	
BOM-1R-16-T	1102	C5...	551	Configuration software	1540	CPET / 15HFC	461	CPET / 2VFPs	463	CPET / 5-18V	458	
BOM-1R-16-TPI	1102	Cable gland	1952	Connecting links, 1-pole	1614	CPET / 15HFD	468	CPET / 3H	460	CPET / 5-19H	460	
BOM-1R-16-TL	1102	CAF1 - 1 K	814	Connecting links, 3-pole	1614	CPET / 15HFD2	468	CPET / 3HF	460	CPET / 5-19V	458	
BOM-1R-16-TL-PI	1102	CAF1 - 10 K	814	Connecting module	1872	CPET / 15HFD3	469	CPET / 3HFC	461	CPET / 5-20H	460	
BOM-2R-16	1101	CAF/U - 1 K	815	Connection cable	1588	CPET / 15HFP	462	CPET / 3HFD	468	CPET / 5-20V	458	
BOM-8	1054	CAF/U - 10 K	1827	Connection cable PC-PM RS 232	1515	CPET / 15HFPS	463	CPET / 3HFD2	468	CPET / 5-21H	460	
BOM-8-B	1057	CAV100 P	1827	Connection cable S 200 - PC	1531	CPET / 15V	458	CPET / 3HFD3	469	CPET / 5-21V	458	
BOM-8-BL	1057	CAV100 Q	1829	Connector cable HE10	1577	CPET / 15VF	458	CPET / 3HFP	462	CPET / 5-22H	460	
BOM-8-CB5	1054	CAV100 R	1827	Connector plate	1920	CPET / 15VF/L	1914	CPET / 3HFPs	463	CPET / 5-22V	458	
BOM-8-F	1055	CAV100 T	1827	Contact blocks	1871	CPET / 15VFC	459	CPET / 3V	458	CPET / 5-23H	460	
BOM-8-L	1054	CAV16 RT	1821	COPE	1229	CPET / 15VFC/L	1915	CPET / 3VF	458	CPET / 5-23V	458	
BOM-8-LF	1055	CAV16 TR	1821	Cord connectors (Glands)	1952	CPET / 15VFP	462	CPET / 3V/L	1914	CPET / 5-24H	460	
BOM-8-PCD	1056	CAV25 RT	1823	CP 1	1843	CPET / 15VFP/L	1914	CPET / 3VFC	459	CPET / 5-24V	458	
BOM-8-S	1056	CAV25 TR	1823	CP 7	1849	CPET / 15VFPs	463	CPET / 3VFC/L	1915	CPET / 5-2H	460	
BOM-8-SL	1056	CAV32 P	1821	CPCI	1911	CPET / 16H	460	CPET / 3VFP	462	CPET / 5-2HF	460	
BOS 230	621	CAV32 RT	1825	CPCP	1911	CPET / 16HF	460	CPET / 3VFP/L	1914	CPET / 5-2HF	461	
BP 1	1843	CAV32 TR	1825	CPCP4	1911	CPET / 16HFC	461	CPET / 3VFPs	463	CPET / 5-2HF	468	
BP 7	1849	CAV50 Q	1827	CPCP5	1911	CPET / 16HFD	468	CPET / 4H	460	CPET / 5-2HFD2	468	
BP8.A4	1920	CAV63 Q	1827	CPCP6	1911	CPET / 16HFD2	468	CPET / 4HF	460	CPET / 5-2HFD3	469	
BRC	1909	CAV80 Q	1829	CP5E - 6HJP	561	CPET / 16HFD3	469	CPET / 4HFC	461	CPET / 5-2HF	462	
BRGT 250 A	92	CBD1	1920	CPET / 10H	460	CPET / 16HFP	462	CPET / 4HF	468	CPET / 5-2HFP	463	
BRI 1621 N	1142	CBD2	1920	CPET / 10HF	460	CPET / 16HFPs	463	CPET / 4HF2	468	CPET / 5-2V	458	
BRI 1621 N-ECO	1144	CBD2S	1920	CPET / 10HFC	461	CPET / 16V	458	CPET / 4HFD3	469	CPET / 5-2V	458	
BRI 1621 P	1143	CBD5.2L	1920	CPET / 10HFD	468	CPET / 16V	458	CPET / 4HFP	462	CPET / 5-2V/L	1914	
BRI 821 N	1124	CBDS	362	CPET / 10HFD2	468	CPET / 16V/F/L	1914	CPET / 4HFPs	463	CPET / 5-2VFC	459	
BRI 821 P	1124	CBM5	1920	CPET / 10HFD3	469	CPET / 16VFC	459	CPET / 4V	458	CPET / 5-2VFC/L	1915	
Bridging plug	1920	CBM5D	1920	CPET / 10HFP	462	CPET / 16VFC/L	1915	CPET / 4VF	458	CPET / 5-2VFP	462	
BRT 125 A	91	CBMB	1920	CPET / 10HFPs	462	CPET / 16VFP	462	CPET / 4V/L	1914	CPET / 5-2VFP/L	1914	
BRT 160 A	91	CBRG 10/120	92	CPET / 10V	458	CPET / 16VFP/L	1914	CPET / 4VFC	459	CPET / 5-2VFS	463	
BRT 80 A	91	CBRG 10/120UL	92	CPET / 10VF	458	CPET / 16VFPs	463	CPET / 4VFC/L	1915	CPET / 5-3H	460	
BRU 160 A	90	CBRG 10/320	92	CPET / 10V/L	1914	CPET / 17H	460	CPET / 4VFP	462	CPET / 5-3HF	460	
BRU 250 A	90	CBRG 10/320UL	92	CPET / 10VFC	459	CPET / 17V	458	CPET / 4VPL	1914	CPET / 5-3HFC	461	
BRU 400 A	90	CBRG 6/120	92	CPET / 10VFC/L	1915	CPET / 18H	460	CPET / 4VFPs	463	CPET / 5-3HFD	468	
BTI	86	CBRG 6/120.UL	92	CPET / 10VFP	462	CPET / 18HF	460	CPET / 5-10H	460	CPET / 5-3HFD2	468	
BTVF 15	154	CBRG 6/320	92	CPET / 10VFP/L	1914	CPET / 18HFC	461	CPET / 5-10HF	460	CPET / 5-3HFD3	469	
BTVF 30*	154	CBRG 6/320.UL	92	CPET / 10VFPs	463	CPET / 18HFD	468	CPET / 5-10HFC	461	CPET / 5-3HF	462	
BTVP 15	154	CBRG.CS/2.5	92	CPET / 11H	460	CPET / 18HFD2	468	CPET / 5-10HF	468	CPET / 5-3HFPs	463	
BTVP 30*	154	CBRG.CS/6	92	CPET / 11HF	460	CPET / 18HFD3	469	CPET / 5-10HF2	468	CPET / 5-3V	458	
BTVP15	150	CBRG.N 10/120	92	CPET / 11HFC	461	CPET / 18HFP	462	CPET / 5-10HFP	462	CPET / 5-3V	458	
BTVP30	150	CBRG.N 10/120UL	92	CPET / 11HFD	461	CPET / 18HFPs	463	CPET / 5-10HFPs	463	CPET / 5-3V/L	1914	
BUNI 12	1065	CBRG.N 10/320	92	CPET / 11HFD2	461	CPET / 18V	458	CPET / 5-10V	458	CPET / 5-3VFC	459	
BUNI 16/FS/N	1076	CBRG.N 10/320UL	92	CPET / 11HFD3	469	CPET / 18VF	458	CPET / 5-10V/F	458	CPET / 5-3VFC/L	1915	
BUNI 16/FS/NL	1076	CBRG.N 6/120	92	CPET / 11HFP	462	CPET / 18V/F/L	1914	CPET / 5-10V/L	1914	CPET / 5-3VFP	462	
BUNI 16/FS/P	1076	CBRG.N 6/120.UL	92	CPET / 11HFPs	463	CPET / 18VFC	459	CPET / 5-10VFC	459	CPET / 5-3VFP/L	1914	
BUNI 16/FS/PL	1076	CBRG.N 6/320	92	CPET / 11V	458	CPET / 18VCL	1915	CPET / 5-10VFC/L	1915	CPET / 5-3VFPs	463	
BUNI 16/LL/N	1077	CBRG.N 6/320.UL	92	CPET / 11V	458	CPET / 18VFP	462	CPET / 5-10VFP	462	CPET / 5-4H	460	
BUNI 16/LL/P	1077	CE 970	1791	CPET / 11V/L	1914	CPET / 18VPL	1914	CPET / 5-10VPL	1914	CPET / 5-4H	460	
BUNI 20	1077	CE 99	1794	CPET / 11VFC	459	CPET / 18VPS	463	CPET / 5-10VPS	463	CPET / 5-4HFC	461	
BUNI 8/FS/N	1064	CEV 10.10	1908	CPET / 11VFC/L	1915	CPET / 19H	460	CPET / 5-11H	460	CPET / 5-4HFD	468	
BUNI 8/FS/NL	1064	CEV 10.8	1908	CPET / 11VFP	462	CPET / 19V	458	CPET / 5-11V	458	CPET / 5-4HFD2	468	
BUNI 8/FS/P	1064	CEV 6.1	1908	CPET / 11VFP/L	1914	CPET / 20H	460	CPET / 5-12H	460	CPET / 5-4HFD3	469	
BUNI 8/FS/PL	1064	CEV 6.10	1908	CPET / 11VFPs	463	CPET / 20HF	460	CPET / 5-12HF	460	CPET / 5-4HFP	462	
BUNI 8/LL/N	1065	CEV 6.4	1908	CPET / 12H	460	CPET / 20HFC	461	CPET / 5-12HFC	461	CPET / 5-4HFPs	463	
BUNI 8/LL/P	1065	CEV 8.10	1908	CPET / 12HF	460	CPET / 20HFD	468	CPET / 5-12HFD	468	CPET / 5-4V	458	
Bus module CAN-Master	1534	CEV 8.6	1908	CPET / 12HFC	461	CPET / 20HFD2	468	CPET / 5-12HFD2	468	CPET / 5-4V	458	
Bus module CANopen	1510	CF	1909	CPET / 12HFD	468	CPET / 20HFD3	469	CPET / 5-12HFP	462	CPET / 5-4V/L	1914	
Bus module DeviceNet	1511	CF 4/10	357	CPET / 12HFD2	468	CPET / 20HFP	462	CPET / 5-12HFPs	463	CPET / 5-4VFC	459	
Bus module MODBUS	1514	CF 4/5	357	CPET / 12HFD3	469	CPET / 20HFPs	463	CPET / 5-12V	458	CPET / 5-4VFC/L	1915	
Bus module MODBUS RS 232	1515	CFP	1909	CPET / 12HFP	462	CPET / 20V	458	CPET / 5-12V/F	458	CPET / 5-4VFP	462	
Bus module PROFIBUS DP	1513	CFVA 48	527	CPET / 12HFPs	463	CPET / 20VF	458	CPET / 5-12V/L	1914	CPET / 5-4VFP/L	1914	
Bus module Schiele E/A-Bus	1516	CFVA48	528	CPET / 12V	458	CPET / 20V/F/L	1914	CPET / 5-12VFC	459	CPET / 5-4VFPs	463	
Bus module Schiele E/A-Bus master	1535	Changeover switches	1781	CPET / 12VF	458	CPET / 20VFC	459	CPET / 5-12VFC/L	1915	CPET / 5-5H	460	
C			CI 11,P1	563	CPET / 12V/L	1914	CPET / 20VCL	462	CPET / 5-12HFPs	463	CPET / 5-4VFC	459
C			CI 114	559	CPET / 12VFC	1915	CPET / 20VPL	462	CPET / 5-12VFP/L	463	CPET / 5-4VFPs	460
C 15 230	619	CI 115	559	CPET / 12VFC/L	1915	CPET / 20VPL	462	CPET / 5-12HFPs	463	CPET / 5-4VFPs	460	
C 15 400	618	Circuit separator	1903	CPET / 12V/F	462	CPET / 20VPS	463	CPET / 5-13H	460	CPET / 5-5HFD2	468	
C 40 230	619	Clear Tamperproof Cover	1443	CPET / 12VPL	1914	CPET / 21H	460	CPET / 5-13V	458	CPET / 5-5HFD3	469	
C 40 400	618	Closed blind plug, black	1896	CPET / 12VPS	463	CPET / 21V	458	CPET / 5-14H	460	CPET / 5-5HFP	462	
C 65 230	620	Clutch for door	1795	CPET / 13H	460	CPET / 22H	460	CPET / 5-14H	460	CPET / 5-5HFPs	463	
C 65 230 Res	619	CM148E	529	CPET / 13HF	460	CPET / 22V	458	CPET / 5-14HFC	461	CPET / 5-5V	458	
C 65 400 RES	618	CM48J	527	CPET / 13HFC	461	CPET / 23H	460	CPET / 5-14HFD	468	CPET / 5-5V/F	458	
C neutral	619	CM48J1	527	CPET / 13HFD	468	CPET / 23V	458	CPET / 5-14HFD2	468	CPET / 5-5V/F	1914	
C neutral Res	619	CM48J2	527	CPET / 13HFD2	468	CPET / 24H	460	CPET / 5-14HFP	462	CPET / 5-5VFC	459	
CA.I.S. - E I	810	CM48JE	529	CPET / 13HFD3	469	CPET / 24HFC	460	CPET / 5-14HFPs	463	CPET / 5-5VFC/L	1915	
CA.I.S. - E IV	792	CMJ 32 F - b.z	532	CPET / 13HFPs	463	CPET / 24HFD	468	CPET / 5-14VFP	458	CPET / 5-5VFP/L	1914	
CA.I.S. - E IAC/I	810	CMJ 32 F - d.z	532	CPET / 13V	459	CPET / 24HFD2	468	CPET / 5-14VFP/L	1914	CPET / 5-5VFPs	463	
CA.I.S. - E IAC/V	810	CMJ 48 E	526	CPET / 13V/F	458	CPET / 24HFD3	469	CPET / 5-14VFC	459	CPET / 5-6H	460	
CA.I.S. - E IDC/I	810	CMJ 48 F - d.b.z	532	CPET / 13V/F/L	1914	CPET / 24HFP	462	CPET / 5-14VFP/C	1915	CPET / 5-6HFP	460	
CA.I.S. - E IDC/V	810	CMJ1 32 E	526	CPET / 13VFC	459	CPET / 24HFPs	463	CPET / 5-14VFP	462	CPET / 5-6HFP	461	
CA.I.S. - E RTD	799	CMJ1 48 E	526	CPET /								

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page
CPET / 5-7HFD3	469	CPET / 9VF	458	CPETDA / 5-20HF	465	CPFT2 / 11	470	CPFT2 / 5L-21/PT	473	CPFT2 / L-12/MT	472		
CPET / 5-7HFP	462	CPET / 9VF/L	1914	CPETDA / 5-20HF	466	CPFT2 / 11/PT	471	CPFT2 / 5L-22	472	CPFT2 / L-12/PT	473		
CPET / 5-7HPS	463	CPET / 9VF/C	459	CPETDA / 5-20VF	465	CPFT2 / 12	470	CPFT2 / 5L-22/MT	472	CPFT2 / L-13	472		
CPET / 5-7V	458	CPET / 9VFC/L	1915	CPETDA / 5-22HF	465	CPFT2 / 12/PT	471	CPFT2 / 5L-22/PT	473	CPFT2 / L-13/MT	472		
CPET / 5-7VF	458	CPET / 9VF/P	462	CPETDA / 5-22HFR	466	CPFT2 / 13	470	CPFT2 / 5L-23	472	CPFT2 / L-13/PT	473		
CPET / 5-7VF /L	1914	CPET / 9VFPL	1914	CPETDA / 5-22VF	465	CPFT2 / 13/PT	471	CPFT2 / 5L-23/MT	472	CPFT2 / L-14	472		
CPET / 5-7VFC	459	CPET / 9VFS	463	CPETDA / 5-24HF	465	CPFT2 / 14	470	CPFT2 / 5L-23/PT	473	CPFT2 / L-14/MT	472		
CPET / 5-7VFC/L	1915	CPET / 4H	464	CPETDA / 5-24HFR	466	CPFT2 / 14/PT	471	CPFT2 / 5L-24	472	CPFT2 / L-14/PT	473		
CPET / 5-7VFP	462	CPET / 4V	464	CPETDA / 5-24VF	465	CPFT2 / 15	470	CPFT2 / 5L-24/MT	472	CPFT2 / L-15	472		
CPET / 5-7VFP/L	1914	CPET / 5-4H	464	CPETDA / 5-26HF	465	CPFT2 / 15/PT	471	CPFT2 / 5L-24/PT	473	CPFT2 / L-15/MT	472		
CPET / 5-7VFPs	463	CPET / 5-4V	464	CPETDA / 5-26HFR	466	CPFT2 / 16	470	CPFT2 / 5L-3	472	CPFT2 / L-15/PT	473		
CPET / 5-8H	460	CPET / 5-6H	464	CPETDA / 5-26VF	465	CPFT2 / 16/PT	471	CPFT2 / 5L-3/MT	472	CPFT2 / L-16	472		
CPET / 5-8HF	460	CPET / 5-6V	464	CPETDA / 5-28HF	465	CPFT2 / 17	470	CPFT2 / 5L-3/PT	473	CPFT2 / L-16/MT	472		
CPET / 5-8HFC	461	CPET / 6H	464	CPETDA / 5-28HFR	466	CPFT2 / 18	470	CPFT2 / 5L-4	472	CPFT2 / L-16/PT	473		
CPET / 5-8HFD	468	CPET / 6V	464	CPETDA / 5-28VF	465	CPFT2 / 19	470	CPFT2 / 5L-4/MT	472	CPFT2 / L-17	472		
CPET / 5-8HFD2	468	CPETDA / 10HF	465	CPETDA / 5-30HF	465	CPFT2 / 2	470	CPFT2 / 5L-4/PT	473	CPFT2 / L-17/MT	472		
CPET / 5-8HFD3	469	CPETDA / 10HFR	466	CPETDA / 5-30HFR	466	CPFT2 / 20	470	CPFT2 / 5L-5	472	CPFT2 / L-17/PT	473		
CPET / 5-8HFP	462	CPETDA / 10VF	465	CPETDA / 5-30VF	465	CPFT2 / 21	470	CPFT2 / 5L-5/MT	472	CPFT2 / L-18	472		
CPET / 5-8HFPs	463	CPETDA / 12HF	465	CPETDA / 5-32HF	465	CPFT2 / 22	470	CPFT2 / 5L-5/PT	473	CPFT2 / L-18/MT	472		
CPET / 5-8V	458	CPETDA / 12HFR	466	CPETDA / 5-32HFR	466	CPFT2 / 23	470	CPFT2 / 5L-6	472	CPFT2 / L-18/PT	473		
CPET / 5-8VF	458	CPETDA / 12VF	465	CPETDA / 5-32V	465	CPFT2 / 24	470	CPFT2 / 5L-6/MT	472	CPFT2 / L-19	472		
CPET / 5-8VF /L	1914	CPETDA / 14HF	465	CPETDA / 5-34HF	465	CPFT2 / 3	470	CPFT2 / 5L-6/PT	473	CPFT2 / L-19/MT	472		
CPET / 5-8VFC	459	CPETDA / 14HFR	466	CPETDA / 5-34HFR	466	CPFT2 / 3/PT	471	CPFT2 / 5L-7	472	CPFT2 / L-19/PT	473		
CPET / 5-8VFC/L	1915	CPETDA / 14VF	465	CPETDA / 5-34VF	465	CPFT2 / 4	470	CPFT2 / 5L-7/MT	472	CPFT2 / L-2	472		
CPET / 5-8VFP	462	CPETDA / 16HF	465	CPETDA / 5-36HF	465	CPFT2 / 4/PT	471	CPFT2 / 5L-7/PT	473	CPFT2 / L-2/MT	472		
CPET / 5-8VFP/L	1914	CPETDA / 16HFR	466	CPETDA / 5-36HFR	466	CPFT2 / 5	470	CPFT2 / 5L-8	472	CPFT2 / L-2/PT	473		
CPET / 5-8VFPs	463	CPETDA / 16VF	465	CPETDA / 5-36VF	465	CPFT2 / 5/PT	471	CPFT2 / 5L-8/MT	472	CPFT2 / L-20	472		
CPET / 5-9H	460	CPETDA / 18HF	465	CPETDA / 5-38HF	465	CPFT2 / 5-10	470	CPFT2 / 5L-8/PT	473	CPFT2 / L-20/MT	472		
CPET / 5-9V	458	CPETDA / 18HFR	466	CPETDA / 5-38HFR	466	CPFT2 / 5-10/PT	471	CPFT2 / 5L-9	472	CPFT2 / L-20/PT	473		
CPET / 5H	460	CPETDA / 18VF	465	CPETDA / 5-38VF	465	CPFT2 / 5-11	470	CPFT2 / 5L-9/MT	472	CPFT2 / L-21	472		
CPET / 5HF	460	CPETDA / 20HF	465	CPETDA / 5-40HF	465	CPFT2 / 5-11/PT	471	CPFT2 / 5L-9/PT	473	CPFT2 / L-21/MT	472		
CPET / 5HFC	461	CPETDA / 20HFR	466	CPETDA / 5-40HFR	466	CPFT2 / 5-12	470	CPFT2 / 5R-10	472	CPFT2 / L-21/PT	473		
CPET / 5HFD	468	CPETDA / 20VF	465	CPETDA / 5-40VF	465	CPFT2 / 5-12/PT	471	CPFT2 / 5R-11	470	CPFT2 / L-22	472		
CPET / 5HFD2	468	CPETDA / 22HF	465	CPETDA / 5-42HF	465	CPFT2 / 5-13	470	CPFT2 / 5R-12	470	CPFT2 / L-22/MT	472		
CPET / 5HFD3	469	CPETDA / 22HFR	466	CPETDA / 5-42HFR	466	CPFT2 / 5-13/PT	471	CPFT2 / 5R-13	470	CPFT2 / L-22/PT	473		
CPET / 5HFP	462	CPETDA / 22VF	465	CPETDA / 5-42VF	465	CPFT2 / 5-14	470	CPFT2 / 5R-14	470	CPFT2 / L-23	472		
CPET / 5HFPs	463	CPETDA / 24HF	465	CPETDA / 5-44HF	465	CPFT2 / 5-14/PT	471	CPFT2 / 5R-15	470	CPFT2 / L-23/MT	472		
CPET / 5V	458	CPETDA / 24HFR	466	CPETDA / 5-44HFR	466	CPFT2 / 5-15	470	CPFT2 / 5R-16	470	CPFT2 / L-23/PT	473		
CPET / 5VF	458	CPETDA / 24VF	465	CPETDA / 5-44VF	465	CPFT2 / 5-15/PT	471	CPFT2 / 5R-17	470	CPFT2 / L-24	472		
CPET / 5VF/L	1914	CPETDA / 26HF	465	CPETDA / 5-46HF	465	CPFT2 / 5-16	470	CPFT2 / 5R-18	470	CPFT2 / L-24/MT	472		
CPET / 5VFC	459	CPETDA / 26HFR	466	CPETDA / 5-46HFR	466	CPFT2 / 5-16/PT	471	CPFT2 / 5R-19	470	CPFT2 / L-24/PT	473		
CPET / 5VFC/L	1915	CPETDA / 26VF	465	CPETDA / 5-46VF	465	CPFT2 / 5-17	470	CPFT2 / 5R-2	470	CPFT2 / L-23	472		
CPET / 5VFP	462	CPETDA / 28HF	465	CPETDA / 5-48HF	465	CPFT2 / 5-18	470	CPFT2 / 5R-20	470	CPFT2 / L-3/MT	472		
CPET / 5VFP/L	1914	CPETDA / 28HFR	466	CPETDA / 5-48HFR	466	CPFT2 / 5-19	470	CPFT2 / 5R-21	470	CPFT2 / L-3/PT	473		
CPET / 5VFPs	463	CPETDA / 28VF	465	CPETDA / 5-48VF	465	CPFT2 / 5-2	470	CPFT2 / 5R-22	470	CPFT2 / L-4	472		
CPET / 6H	460	CPETDA / 30HF	465	CPETDA / 5-4H	467	CPFT2 / 5-20	470	CPFT2 / 5R-23	470	CPFT2 / L-4/MT	472		
CPET / 6HF	460	CPETDA / 30HFR	466	CPETDA / 5-4HF	467	CPFT2 / 5-21	470	CPFT2 / 5R-24	470	CPFT2 / L-4/PT	473		
CPET / 6HF	461	CPETDA / 30VF	465	CPETDA / 5-4HF/D	467	CPFT2 / 5-22	470	CPFT2 / 5R-24	470	CPFT2 / L-4/PT	473		
CPET / 6HFD	468	CPETDA / 32HF	465	CPETDA / 5-4HFR	467	CPFT2 / 5-23	470	CPFT2 / 5R-4	470	CPFT2 / L-5/MT	472		
CPET / 6HFD2	468	CPETDA / 32HFR	466	CPETDA / 5-4HFG	467	CPFT2 / 5-24	470	CPFT2 / 5R-5	470	CPFT2 / L-5/PT	473		
CPET / 6HFP	469	CPETDA / 32VF	465	CPETDA / 5-4HFR	467	CPFT2 / 5-3	470	CPFT2 / 5R-6	470	CPFT2 / L-6	472		
CPET / 6HFPs	462	CPETDA / 34HF	465	CPETDA / 5-4HFR	466	CPFT2 / 5-3/PT	471	CPFT2 / 5R-7	470	CPFT2 / L-6/MT	472		
CPET / 6VH	463	CPETDA / 34HFR	466	CPETDA / 5-4HFR	467	CPFT2 / 5-4	470	CPFT2 / 5R-8	470	CPFT2 / L-6/PT	473		
CPET / 6VHps	463	CPETDA / 34VF	465	CPETDA / 5-4V	467	CPFT2 / 5-4/PT	471	CPFT2 / 5R-9	470	CPFT2 / L-7	472		
CPET / 6V	458	CPETDA / 36HF	465	CPETDA / 5-4VF	465	CPFT2 / 5-5	470	CPFT2 / 5R-10	470	CPFT2 / L-7/MT	472		
CPET / 6VF/L	1914	CPETDA / 36HFR	466	CPETDA / 5-4VFD	467	CPFT2 / 5-5/PT	471	CPFT2 / 5R-11	471	CPFT2 / L-7/PT	473		
CPET / 6VFC	459	CPETDA / 36VF	465	CPETDA / 5-4VFG	467	CPFT2 / 5-6	470	CPFT2 / 5R-12	470	CPFT2 / L-8	472		
CPET / 6VFC/L	1915	CPETDA / 38HF	465	CPETDA / 5-6H	467	CPFT2 / 5-6/PT	471	CPFT2 / 5R-13	471	CPFT2 / L-8/MT	472		
CPET / 6VF	462	CPETDA / 38HFR	466	CPETDA / 5-6HF	467	CPFT2 / 5-6/PT	472	CPFT2 / 5R-14	470	CPFT2 / L-8/PT	473		
CPET / 6VFP	462	CPETDA / 38VF	465	CPETDA / 5-6VF	467	CPFT2 / 5-7	472	CPFT2 / 5R-15	470	CPFT2 / L-9	472		
CPET / 6VFPs	463	CPETDA / 40HF	465	CPETDA / 5-6HFG	467	CPFT2 / 5-7/PT	473	CPFT2 / 5R-16	470	CPFT2 / L-9/MT	472		
CPET / 7H	460	CPETDA / 40HFR	466	CPETDA / 5-6HFG	467	CPFT2 / 5-8	473	CPFT2 / 5R-17	470	CPFT2 / L-9/PT	473		
CPET / 7HFC	460	CPETDA / 40VF	465	CPETDA / 5-6VFG	467	CPFT2 / 5-9	474	CPFT2 / 5L-1/MT	471	CPFT2 / 5R-18	470		
CPET / 7HFD	461	CPETDA / 42HF	465	CPETDA / 5-6HFR	467	CPFT2 / 5-9/PT	474	CPFT2 / 5L-1/PT	471	CPFT2 / 5R-19	470		
CPET / 7HFD2	468	CPETDA / 42HFR	466	CPETDA / 5-6HFR	467	CPFT2 / 5-10	472	CPFT2 / 5L-12	472	CPFT2 / 5R-20	470		
CPET / 7HFD3	468	CPETDA / 42VF	465	CPETDA / 5-6V	467	CPFT2 / 5-10/PT	473	CPFT2 / 5L-12/PT	471	CPFT2 / 5R-21	470		
CPET / 7HFP	469	CPETDA / 44HF	466	CPETDA / 5-6VFD	467	CPFT2 / 5L-11	472	CPFT2 / 5L-2/MT	472	CPFT2 / 5R-22	470		
CPET / 7HFPs	463	CPETDA / 44VF	465	CPETDA / 5-6VFG	467	CPFT2 / 5L-13/MT	473	CPFT2 / 5L-2/PT	471	CPFT2 / 5R-23	470		
CPET / 7V	458	CPETDA / 46HF	465	CPETDA / 5-8HF	466	CPFT2 / 5-11/PT	473	CPFT2 / 5L-2/PT	471	CPFT2 / 5R-24	470		
CPET / 7VF	458	CPETDA / 46HFR	466	CPETDA / 5-8HFR	467	CPFT2 / 5-12	472	CPFT2 / 5L-3/MT	472	CPFT2 / 5R-25	470		
CPET / 7VFL	1914	CPETDA / 46VF	465	CPETDA / 5-8VF	467	CPFT2 / 5-13/MT	473	CPFT2 / 5L-3/PT	471	CPFT2 / 5R-26	470		
CPET / 7VFP	462	CPETDA / 48VF	465	CPETDA / 6HF	467	CPFT2 / 5-13/PT	474	CPFT2 / 5L-4/MT	472	CPFT2 / 5R-27	470		
CPET / 7VFP/L	1914	CPETDA / 48HFR	467	CPETDA / 6HFR	467	CPFT2 / 5-13/PT	473	CPFT2 / 5L-4/PT	471	CPFT2 / 5R-28	470		
CPET / 7VFPs	463	CPETDA / 48HFR	466	CPETDA / 6HFG	467	CPFT2 / 5-14	472	CPFT2 / 5L-5/MT	472	CPFT2 / 5R-29	470		
CPET / 7VH	463	CPETDA / 48HFR	467	CPETDA / 6HF	467	CPFT2 / 5-15	473	CPFT2 / 5L-5/PT	471	CPFT2 / 5R-30	470	</	

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page
CPTR 175	1905	D 2,5/5-OBIC-0030	739	D 2,5/5,N3L	182	D 4/6,PV0	77	DL 4/6,PLADO	329	DL 7 K-10	1609
CPTR 220	1905	D 2,5/5-OBO	743	D 2,5/5,N4L	182	D 4/6,PL2L	200	DL 4/8,ADO	328	DL 7 K-22	1609
CPTR 38	1905	D 2,5/5-OBOC-0100	741	D 2,5/5,NADO	244	D 4/6,PZ 24/15	631	DL 4/8,NADO	328	DL 7 K-4 H	1610
CPTR 716	1905	D 2,5/5-OBOC-1000	742	D 2,5/5,N.L	197	D 4/6,PZ 48/24	631	DL 4/8,PLADO	329	DL 90 N-22	1620
CPTR 80	1905	D 2,5/5-OBOC-2000	742	D 2,5/5,NLL	196	D 4/6,SADO	265	DBTI	86	DLDAe 110 N	1625
CPTR 916	1905	D 2,5/5-R	683	D 2,5/5,NLPL	195	D 4/6,SNADO	260	DCB	1906	DLDAe 12.5 K	1625
CPTR 950	1905	D 2,5/5-R121	682	D 2,5/5,NTL	198	D 4/6,SNT2,ADO	260	DCG	1906	DLDAe 15 K	1625
CPU226	298	D 2,5/5-R121L	682	D 2,5/5,NTPL	194	D 4/6,T1	55	DCJ	1906	DLDAe 160 N	1625
CPU31	298	D 2,5/5-RL 24 V	683	D 2,5/5,P	77	D 4/6,T3	55	DCM	1906	DLDAe 18.5 K	1625
CPU35	298	D 2,5/5-SFA-D2-CPE (1)	1209	D 2,5/5,P2L	201	D 4/6,T3,P	56	DCO	1906	DLDAe 200 N	1625
CPU42	298	D 2,5/5-SFA-D2-CPE-AB (2)	1209	D 2,5/5,P3L	201	D 4/8,ADO	228	DCSA	1492	DLDAe 22 K	1625
CPU52	298	D 2,5/5-SFA-D2-CPE-L24BD	1209	D 2,5/5,P4L	201	D 4/8,PADO	232	DCV	1906	DLDAe 250 N	1625
CPUF185	286	D 2,5/5-SFA-T3-CPE (1)	1210	D 2,5/5,PI2L	199	D 4/8,PLADO	231	DDE driver for WINDOWS	1543	DLDAe 30 K	1625
CPUF35	284	D 2,5/5-SFA-T3-CPE-AB (2)	1210	D 2,5/5,PI3L	199	D 4/8,SADO	265	DDI1+N..C0.01	600	DLDAe 360 N	1625
CPUF70	284	D 2,5/5-SFA-T3-CPE-L24BD	1210	D 2,5/5,PI4L	199	D 4/8,SFAD0	266	DDI1+N..C0.03	600	DLDAe 37 N	1625
CPV1-2	1905	D 2,5/5-SFA-T3PI-CPE (1)	1211	D 2,5/5,SADO	263	D 4/8,SFAD02	269	DDI3+N..C0.3	600	DLDAe 45 N	1625
CPV100 T	1827	D 2,5/5-SFA-T3PI-CPE-AB (2)	1211	D 2,5/5,SBL2L	206	D 4/8,SFAD2,ADO	267	DDI3+N..C0.01	601	DLDAe 500 N	1625
CPV100 U	1827	D 2,5/5-SFA-T3PI-CPE-L24BD	1211	D 2,5/5,SBL4L	206	D 4/8,SFAD2,ADO	270	DDI3+N..C0.03	601	DLDAe 55 N	1625
CPV3	1905	D 2,5/5-SFAT-D2-CPE (1)	1212	D 2,5/SFA,ADO	264	D 4/8,SFD1,ADO	267	DDI3+N..C0.3	601	DLDAe 65 N	1625
CPV32 Q	1821	D 2,5/5-SFAT-D2-CPE-AB (2)	1212	D 2,5/SFA,TD2,ADO	264	D 4/8,SFD1,AD02	270	DDIB..C0.01	600	DLDAe 75 K	1625
CPV4	1905	D 2,5/5-SFAT-D2-CPE-L24BD	1212	D 2,5/SFA,T23,ADO	264	D 4/8,SFD12,ADO	267	DDIB..C0.03	600	DLDAe 75 N	1625
CPV5	1905	D 2,5/5-SFAT-T3-CPE (1)	1213	D 2,5/SN,ADO	259	D 4/8,SFD12,AD02	270	DDIB..C0.3	600	DLg 11 K-01	1612
CR25	471	D 2,5/5-SFAT-T3-CPE-AB (2)	1213	D 2,5/5,SBL2L	208	D 4/8,SFD2,ADO	267	DF 6	1910	DLg 11 K-10	1612
CR36	471	D 2,5/5-SFAT-T3-CPE-L24BD	1213	D 2,5/5,SBL4L	205	D 4/8,SFD2,AD02	270	DH 1,5/6,ADO	324	DLg 110 N-22	1621
CRCR	471	D 2,5/5-SFAT-T3PI-CPE (1)	1214	D 2,5/SNBT,2L	204	D 4/8,SFL,ADO	267	DH 1,5/6,NADO	324	DLg 132 N-22	1621
CS53,2x12	472	D 2,5/5-SFAT-T3PI-CPE-AB (2)	1214	D 2,5/SNBT,4L	204	D 4/8,SFL,AD02	270	DH 1,5/6,PLADO	325	DLg 15 K-00	1612
CT	1416	D 2,5/5-SFAT-T3PI-CPE-L24BD	1214	D 2,5/SNBT,N,4L	204	D 4/8,SFLT2,AD0	267	DH 2,5/10,4L	317	DLg 15 K-22 ü	1612
CU 970	1791	D 2,5/SN-B2-CPE (1)	1203	D 2,5/SN,T2,ADO	259	D 4/8,SFLT2,AD02	270	DH 2,5/10,N,4L	317	DLg 165 N-22	1621
CU 99	1794	D 2,5/SN-B2-D2-CPE-AB (2)	1203	D 2,5/SN,T23,ADO	259	D 4/8,SFLT2,AD0	266	DH 2,5/10,PI,4L	318	DLg 18 K-00	1612
CU199	1779	D 2,5/SN-B2-D2-CPE-L24BD	1203	D 2,5/6,D	58	D 4/8,SFLT2,AD02	269	DH 2,5/5,2L	317	DLg 18 K-22 ü	1612
Current transformers	1485	D 2,5/SN-B2-CPE-L48BD	1203	D 2,5/6,DA	60	D 4/8,SN,ADO	262	DH 2,5/5,N,2L	317	DLg 22 N-22	1621
Custom switch assemblies	1809	D 2,5/SN-B3-CPE (1)	1204	D 2,5/6,DAL	60	D 4/8,SNNA,ADO	268	DH 2,5/5,PI,2L	318	DLg 245 N-22	1621
Cut out mounting	1793	D 2,5/SN-B3-CPE-AB (2)	1204	D 2,5/6,DAL1	61	D 4/8,SNNA,AD02	271	DH 2,5/8,ADO	324	DLg 270 N-22	1621
CVA	1791	D 2,5/SN-B3-CPE-L24BD	1204	D 2,5/6,DAL2	61	D 4/8,SNNT2,AD0	268	DH 2,5/8,N,AD0	324	DLg 32 N-22	1621
CVE	1791	D 2,5/SN-B3-CPE-L48BD	1204	D 2,5/6,DL	58	D 4/8,SNNT2,AD0	271	DH 2,5/8,PLADO	325	DLg 4 K-01	1612
CVK	1791	D 2,5/SN-B3PI-CPE (1)	1205	D 2,5/6,DL1	59	D 4/8,SNNT2,AD0	262	DH 4/6,ADO	330	DLg 4 K-10	1612
CVKA	1791	D 2,5/SN-B3PI-CPE-AB (2)	1205	D 2,5/6,DP1	62	D 4/8,SNT23,AD0	262	DH 4/6,N,AD0	330	DLg 42 N-22	1621
CVU	1791	D 2,5/SN-B3PI-CPE-L48BD	1205	D 2,5/6,DP1A	63	D 6/6	39	DH 4/6,PLADO	331	DLg 5 K-01	1612
D											
D 1, 5/4,P4L	364	D 2,5/SNBT-D2-CPE-L48BD	1206	D 2,5/6,AD0.1	227	D 6/8,AD0.2	227	D 6/8,AD0.3	250	Digital Expansion 8 DI 8 DO	1578
D 1,5/4,2L	362	D 2,5/SNBT-D2-CPE-L24BD	1206	D 2,5/6,AD0.1	226	D 6/8,AD0.1	226	D 6/8,AD0.4	249	Digital output module PMO AC	1549
D 1,5/4,2L_2L	363	D 2,5/SNBT-D2-CPE-L48BD	1206	D 2,5/6,AD0.2	227	D 6/8,AD0.3	227	D 6/8,AD0.4	249	Digital Expansion 8 DI 8 DO	1578
D 1,5/4,4L	362	D 2,5/SNBT-T3-CPE (1)	1207	D 2,5/6,AD0.4	227	D 6/8,AD0.4	227	D 6/8,AD0.4	249	Digital output module PMO AC	1549
D 1,5/4,N,2L	362	D 2,5/SNBT-T3-CPE-AB (2)	1207	D 2,5/6,AD0.C	227	D 6/8,AD0.C	227	D 6/8,AD0.C	249	Digital output module PMO AC	1549
D 1,5/4,N,4L	362	D 2,5/SNBT-T3-CPE-L24BD	1207	D 2,5/8,N,AD0	226	D 6/8,AD0.NC	226	D 6/8,AD0.NC	249	Digital output module PMO AC	1549
D 1,5/4,P2L	364	D 2,5/SNBT-T3-CPE-L48BD	1207	D 2,5/8,P,AD0	232	D 6/8,N,2L	232	D 6/8,N,2L	337	DIN 3 foot	1624
D 1,5/4,Pi2L	364	D 2,5/SNBT-T3PI-CPE (1)	1208	D 2,5/8,PLADO	231	D 6/8,N,AD0	231	D 6/8,N,AD0	184	DIN 32	1624
D 1,5/4,Pi4L	364	D 2,5/SNBT-T3PI-CPE-AB (2)	1208	D 2,5/8,S,AD0	238	D 6/8,P	77	DIN F 32 - zb	532	DLW 30 N	1624
D 1,5/6,AD0	224	D 2,5/SNBT-T3PI-CPE-L24BD	1208	D 2,5/8,SFT1,2L	207	D 6/8,PV0	77	DIN F 32 - zd	532	DLW 4 K	1624
D 1,5/6,AD0.1	225	D 2,5/SNBT-T3PI-CPE-L48BD	1208	D 2,5/8,SFT1,AD02	241	D 6/8,PL2L	200	DIN F 48	532	DLW 42 N	1624
D 1,5/6,AD0.2	225	D 2,5/T3-CPE (1)	1201	D 2,5/8,SFTD,AD02	241	D 6/8,STRS	127	DIN Rail	1476	DLW 5 K	1624
D 1,5/6,AD0.4	225	D 2,5/T3-CPE-AB (2)	1201	D 2,5/8,SFTL2L	207	D 6/8,ST1,RS	127	DIN Rail Mount	1425	DLW 65 N	1624
D 1,5/6,AD0.C	225	D 2,5/T3-CPE-L24BD	1201	D 2,5/8,SFTD,AD02	241	D 70/32,AF	287	DIN rail spacer	189	DLW 7 K	1624
D 1,5/6,AD0.D,1	243	D 2,5/T3-CPE-L48BD	1201	D 2,5/8,SFTL2L	207	D 70/32,FF	284	Disconnect switches	1820	DLW 90 N	1624
D 1,5/6,AD0.D,2	243	D 2,5/T3PI-CPE (1)	1202	D 2,5/8,SFT,AD02	241	D 24	1641	DK-01	1614	DM 6	1909
D 1,5/6,D,2AD0	229	D 2,5/T3PI-CPE-AB (2)	1202	D 2,5/8,SNTAD02	242	D 48	1641	DL 11 K	1610	Double pushbutton	1863
D 1,5/6,D,2AD0.1	230	D 2,5/T3PI-CPE-L24BD	1202	D 2,5/8,SNTL2L	208	D-Sub RS 232 / FO-P	821	DL 11 K DC-01	1611	DP 1	1843
D 1,5/6,D,2AD0.2	225	D 2,5/T3PI-CPE-L48BD	1202	D 2,5/8,SNT2,AD0	234	D-Sub RS 232 / RS422 - RS485	821	DL 11 K DC-10	1611	DP 7	1849
D 1,5/6,D,2N,AD0	229	D 2,5/UNI-CPE (1)	1215	D 2,5/8,SNT23,AD0	234	D-Sub RS 232 8dC	821	DL 11 K DC-22	1611	DR 1,5/4	303
D 1,5/6,PA,DO	232	D 2,5/UNI-CPE-L24BD (1)	1215	D 22 AM	1793	D120/42,AF	288	DL 11 K-01	1609	DR 1,5/4,V0	303
D 1,5/6,PL,AD0	231	D 2,5/UNI-CPE-L48BD (2)	1215	D 22 E	1780	D120/42,FF	285	DL 11 K-10	1609	DR 1,5/5	304
D 1,5/6,S,AD0	238	D 2,5/5,L2L	181	D 22 E	1780	D185/55,AF	288	DL 11 K-22	1609	DR 1,5/5,1	304
D 1,5/6,SNT2,AD0	234	D 2,5/5,L2L2L	183	D 22 E 1	1807	D2,5,PAD0	258	DL 11 K-4 H	1610	DR 1,5/5,H	309
D 1,5/6,SNT23,AD0	234	D 2,5/5,L3L	182	D 22 EH 1	1807	D2,5,PAD0,1	257	DL 110 N-22	1620	DR 1,5/5,M	310
D 1,5/8,SFT,AD0	239	D 2,5/5,A,L,L	193	D 30 C	1780	D22E	284	DL 165 N-22	1620	DR 1,5/5,SHH1	311
D 1,5/8,SFTD,AD0	239	D 2,5/5,A,L,L	193	D 35/16,2L	186	D300/55,FF	286	DL 15 K DC-22	1611	DR 1,5/6,N,AD0	320
D 1,5/8,SFT,AD0	239	D 2,5/5,A,L,L	191	D 35/16,N,2L	186	D30C	1774	DL 15 K DC-22	1611	DR 1,5/6,PLAD0	321
D 1,5/8,SNNT,AD0	240	D 2,5/5,A,N,L	193	D 35/16,PI,2L	200	D35/27,AF	287	DL 15 K-22	1609	DR 2,5/10,4L	313
D 1/5,AD0	222	D 2,5/5,A,NLL	190	D 4/6,4L	35	D35/27,FF	284	DL 165 N-22	1620	DR 2,5/10,N,4L	313
D 1/5,AD0.1	223	D 2,5/5,A,NPL	191	D 4/6,4L2L	184	D4...	552	DL 132 N-22	1609	DR 2,5/10,P4L	314
D 1/5,N,AD0	222	D 2,5/5,ANT,PL	190	D 4/6,4LL	67	D4/6,PL2L	202	DL 18 K DC	1611	DR 2,5/10,PI,4L	314
D 1/5,P,AD0	232	D 2,5/5,AD0	244	D 4/6,4LLP	67	D4/6,PLAD0	258	DL 18 K DC-22	1611	DR 2,5/5,2L	313
D 1/5,PL,AD0	231	D 2,5/5,AD0.1	245	D 4/6,4NLP	66	D4/6,PLAD0	257	DL 18 K-22	1609	DR 2,5/5,N,2L	313
D 1/5,S,AD0	236	D 2,5/5,D1,AD0	252	D 4/6,4NTP,L	66	D4/6,P,2L	202	DL 22 N-22	1620	DR 2,5/5,PI,2L	314
D 1/5,S,AD0.1	237	D 2,5/5,D2,AD0,1	253	D 4/6,AD0	246	D4/6,PAD0	258	DL 245 N-22	1620	DR 2,5/5,S	306
D 1/5,S,AD0.2	237	D 2,5/5,D2,AD0,1	254	D 4/6,AD0,1	247	D4/6,PAD0,3	258	DL 270 N-22	1620	DR 2,5/5,S1	306
D 1/5,SNT2,AD0	233	D 2,5/5,D2,L	187	D 4/6,AD0,4	247	D4/6,PLAD0,3	257	DL 30 N-22	1620	DR 2,5/5,SH1	311
D 1/5,SNT23,AD0	233	D 2,5/5,D2,N,2L	187	D 4/6,D2,N,AD0	247	D4/6,PLAD0	257	DL 4 K DC-01	1611	DR 2,5/8,AD0	320
D 10/10,1,2L	185	D 2,5/5,D2,L	211	D 4/6,D2,C	247	D4/6,PLAD0	33	DL 4 K DC-01	1611	DR 2,5/8,N,AD0	320
D 10/10,1,N,											

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page		
DRF10	285	ENF mecotron®	1466	ETSW	1836	FA150/80-35/OMN12/502	991	FA150/FUJITSU/OMN20/172	997	FA150/Quantum/OMN20/430	884		
DRF12	286	EIP	575	ETW 02	1838	FA150/80-35/OMN12/503	991	FA150/FUJITSU/OMN20/173	997	FA150/Quantum/OMN20/570	886		
DRF16	286	EIP	1919	ETW 11	1836	FA150/80-35/OMN20/161	998	FA150/MELSEC A2/xHE10-26/309	1009	FA150/Quantum/SubD 25/005	888		
DRF6	284	EIS9	1343	ETW 20	1836	FA150/80-35/OMN20/162	998	FA150/MELSEC A2/xHE10-26/310	1009	FA150/Quantum/SubD 25/007	888		
DRF8	284	EISB	1326	ETWg 02	1838	FA150/80-35/OMN20/164	999	FA150/MELSEC A2/xHE10-26/311	1004	FA150/Quantum/SubD 37/008	888		
Driver files for PROFIBUS-DP	1584	EKC timetron®	1291	ETWg 11	1838	FA150/80-35/OMN20/165	999	FA150/MELSEC A2/xHE10-26/313	1010	FA150/Quantum/SubD 37/009	888		
DS 1,5/6.ADO	274	EKE timetron®	1291	ETWg 20	1838	FA150/80-35/OMN20/406	998	FA150/MELSEC A2/xOMN21/306	1006	FA150/S7 300/xOMN12/429	948		
DS 1,5/6.N.ADO	274	EL6	1920	ETWSFHg	1840	FA150/80-35/OMN20/407	998	FA150/MELSEC A2/xOMN20/498	1004	FA150/S7 300/xOMN20/478	948		
DS 1,5/6.PL.ADO	275	EL61	1920	ETWSg	1838	FA150/80-35/SubD15/230	994	FA150/MELSEC A2/xOMN20/299	1004	FA150/S7 300/xHE10-26/053	951		
DS 2,5/10.4L	213	Electrode (UL Recognized)	1723	EV12	1917	FA150/80-35/SubD15/231	994	FA150/MELSEC A2/xOMN20/300	1004	FA150/S7 300/xHE10-26/054	951		
DS 2,5/10.N.4L	213	Electrode with Common Connection	1723	EV16	1917	FA150/80-35/SubD15/237	994	FA150/MELSEC A2/xOMN20/301	1004	FA150/S7 300/xHE10-26/229	951		
DS 2,5/10.PI.4L	214	EM	1680	EV5	1917	FA150/80-35/SubD25/156	995	FA150/MELSEC A2/xOMN20/304	1005	FA150/S7 300/xHE10-26/475	951		
DS 2,5/5.2L	213	EM 14 DA	778	EV5D	1917	FA150/80-35/SubD25/157	996	FA150/MELSEC A2/xOMN20/507	1007	FA150/S7 300/xOMN12/064	946		
DS 2,5/5.N.2L	213	EM 14 DC	778	EV6	1917	FA150/80-35/SubD25/177	994	FA150/MELSEC A2/xOMN20/508	1007	FA150/S7 300/xOMN20/060	944		
DS 2,5/5.PI.2L	214	EM 15 DTA	779	EV6D	1917	FA150/80-35/SubD9/158	995	FA150/MELSEC A/H10-26/312	1009	FA150/S7 300/xOMN20/061	944		
DS 2,5/8.ADO	274	EM 15 DTC	779	EV8S	1917	FA150/80-35/SubD9/235	995	FA150/MELSEC A/H10-26/314	1010	FA150/S7 300/xOMN20/228	945		
DS 2,5/8.N.ADO	274	EM 16 D	777	EVDR6	1917	FA150/80-35/SubD9/236	995	FA150/MELSEC A/H10-26/315	1010	FA150/S7 300/xOMN20/474	944		
DS 2,5/8.PADO	275	EM 16 PC	565	EVS timetron®	1378	FA150/80-75/2/xHE10-26/113	993	FA150/MELSEC A/H0112-OMN20/302	1005	FA150/S7 300/xOMN12/051	949		
DS 2,5/8.PI.ADO	275	EM 2	1682	EX-PS 01 S 02	1842	FA150/80-75/2/xHE10-26/114	983	FA150/MELSEC A/OMN12/515	1008	FA150/S7 300/H10-26/055	952		
DS 4/6.ADO	276	EM 3	1682	EX-PS 01 S 11	1842	FA150/80-75/2/xOMN12/126	981	FA150/MELSEC A/OMN20/303	1005	FA150/S7 300/H10-26/056	952		
DS 4/6.N.ADO	276	EM 3 DTA	779	EX-PS 01 S 20	1842	FA150/80-75/2/xOMN20/117	979	FA150/MELSEC A/OMN20/305	1005	FA150/S7 300/OMN12/066	946		
DS 4/6.PI.ADO	277	EM 3 DTC	779	EXAD	278	FA150/80-75/2/xOMN20/118	979	FA150/MELSEC A/OMN20/307	1006	FA150/S7 300/OMN12/067	947		
DS 4/8.ADO	276	EM 30 DA	778	EXAD2	278	FA150/80-75/2/xOMN20/119	979	FA150/MELSEC A/OMN20/308	1006	FA150/S7 300/OMN12/068	947		
DS 4/8.N.ADO	276	EM 30 DC	778	Expansion 16DO	1580	FA150/80-75/2/xOMN20/120	980	FA150/MELSEC A/OMN20/510	1008	FA150/S7 300/OMN12/550	950		
DS 4/8.PI.ADO	277	EM 4 D	777	Expansion 4AI	1581	FA150/80-75/2/xOMN20/121	980	FA150/MELSEC A/OMN20/511	1008	FA150/S7 300/OMN20/062	945		
DS 4/8.PI.ADO	277	EM 4 PC	565	Expansion 4AI 4AO	1583	FA150/80-75/2/xOMN20/123	980	FA150/MELSEC A/OMN20/512	1007	FA150/S7 300/OMN20/063	944		
DSE 1,5/6.ADO	274	EM 6 DA	778	Expansion 8AI	1582	FA150/80-75/2/xOMN20/124	981	FA150/MELSEC A/SUBD15/321	1011	FA150/S7 300/OMN20/065	945		
DSE 2,5/8.ADO	274	EM 6 DC	778	Expansion Module PCMC RS 232	1551	FA150/80-75/2/xOMN20/493	982	FA150/MELSEC A/SUBD15/322	1013	FA150/S7 300/OMN20/069	947		
DSE 4/6.ADO	276	EM 7 DTA	779	Expansion Module PCMC RS 485	1558	FA150/80-75/2/xOMN20/496	981	FA150/MELSEC A/SUBD25/319	1012	FA150/S7 300/OMN20/473	947		
DSE 4/8.ADO	276	EM 7 DTC	779	Extension 8DO	1577	FA150/80-75/2/xHE10-26/115	983	FA150/MELSEC A/SUBD25/320	1012	FA150/S7 300/OMN20/547	949		
DSPO.B.P	84	EM 8 D	777	Extension piece	1804	FA150/80-75/OMN20+OMN12/494	982	FA150/MELSEC A/SUBD37/316	1011	FA150/S7 300/OMN20/552	949		
DSPO.B.PI	84	EM 8 PC	565	Extension-Box 3AI 1AO	1577	FA150/80-75/OMN20+OMN12/495	982	FA150/MELSEC A/SUBD37/317	1011	FA150/S7 300/OMN20/553	950		
DSQU	1259	EM45	1224	Extension-Box 4DI	1577	FA150/80-75/OMN20/122	980	FA150/MELSEC A/SUBD37/318	1012	FA150/S7 300/SubD25/227	954		
DS TU	1259	EM90	1224	Extension-Box RS232	1577	FA150/80-75/OMN20/125	981	FA150/MELSEC A/SUBD9/323	1013	FA150/S7 300/SubD15/059	954		
Dust cover	1798	EMB	1790	External 3.5" floppy drive	1540	FA150/80-75/SubD25/111	984	FA150/MELSEC A/SUBD9/324	1021	FA150/S7 300/SubD25/227	953		
E		EMN	1790	External CD drive	1540	FA150/80-75/SubD25/111	984	FA150/MELSEC AnS/xHE10-26/337	1021	FA150/S7 300/SubD25/476	953		
E 10/13.P	83	Empty module	1872	F									
E 161 g 10	1833	End sections	1790	F									
E 161 g 6	1833	End stops	1902	F									
E 161 g 7	1833	ENE MAX mecotron®	1901	F									
E 161-30	1832	ENE MIN mecotron®	1710	F									
E 161-31	1832	ENF 101	566	F									
E4...	551	ENF 12	566	F									
EAS timetron®	1376	ENF 25	566	F									
EB 10 DA	773	ENF 5	566	F									
EB 10 DC	773	ENF 7	566	F									
EB 10 PC	564	ENN mecotron®	1719	F									
EB 12 D	774	ENN UP/DOWN mecotron®	1720	F									
EB 22 DA	774	ENS mecotron®	1715	F									
EB 22 DC	774	ENS UP/DOWN mecotron®	1718	F									
EB 22 PC	564	EP 1	1843	F									
EB 4 D	772	EP 7	1849	F									
EB 6 D	773	EP10	1920	F									
EB 7 D	772	EP12	1920	F									
EB 7 DC	772	EP16	1920	F									
EB IAC 5	757	EP223	1920	F									
EB IDC 15	757	EP224	1920	F									
EB IDC 24	757	EP6	1920	F									
EB IDC 5	757	EP8	1920	F									
EB OAC 15	760	EPB	1790	F									
EB OAC 24	760	EPR	1790	F									
EB OAC 5	760	EPR1	1947	F									
EB ODC 15	760	EPU5	1920	F									
EB ODC 24	760	EPU6	1920	F									
EB ODC 5	760	ERC timetron®	1288	F									
EBC timetron®	1395	ERD3	1393	F									
EBC..AG6	556	ERDI	1331	F									
EBC timetron®	1395	ERDM	1287	F									
EBLOC-4	1756	EРЕ timetron®	1288	F									
EBLOC-8	1757	ERS timetron®	1280	F									
EBN	1790	ES 100	1806	F									
EBO 1R	763	ES 12	733	F									
EBO1	755	ES 15/2N	732	F									
EBO3 DC	756	ES 15/3N	732	F									
EBP..A	556	ES 15/4N	732	F									
EBPC	564	ES 50	731										

Type Index

You may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page
FA200/115U/2xOMN20/143	897	FA200/C200/H/SubD25/349	1034	FA200/MELSEC/2xHE10-26/327	1015	FA200/S7 400/OMN20/438	960	FA250/80-35/SubD15/237	994	FA250/MELSEC A/2xOMN20/301	1004
FA200/115U/2xOMN20/532	900	FA200/C200/H/SubD9/347	1034	FA200/MELSEC/2xHE10-26/328	1015	FA200/S7 400/OMN20/542	962	FA250/80-35/SubD25/156	995	FA250/MELSEC A/2xOMN20/304	1005
FA200/115U/2xOMN20/534	900	FA200/C200/H/SubD9/348	1034	FA200/MELSEC/2xHE10-26/465	1015	FA200/S7 400/SUBD25/073	965	FA250/80-35/SubD25/157	996	FA250/MELSEC A/2xOMN20/507	1007
FA200/115U/HE10-26/138	903	FA200/CONTROL LOGIX/2xHE10-26/447	855	FA200/MELSEC/2xHE10-26/466	1015	FA200/S7 400/SUBD37/072	965	FA250/80-35/SubD25/177	994	FA250/MELSEC A/2xOMN20/508	1007
FA200/115U/OMN12-OMN20/149	899	FA200/CONTROL LOGIX/2xHE10-26/448	855	FA200/MELSEC/2xOMN20/325	1014	FA200/S7 400/SUBD37/412	966	FA250/80-35/SubD9/158	995	FA250/MELSEC A/HE10-26/512	1009
FA200/115U/OMN20/144	897	FA200/Control Logix/2xOMN20/443	849	FA200/MELSEC/2xOMN20/326	1014	FA200/S7 400/SUBD37/413	966	FA250/80-35/SubD9/235	995	FA250/MELSEC A/HE10-26/514	1010
FA200/115U/OMN20/150	899	FA200/Control Logix/2xOMN20/444	849	FA200/MELSEC/2xOMN20/463	1014	FA200/S7 400/SUBD37/573	965	FA250/80-35/SubD9/236	995	FA250/MELSEC A/HE10-26/315	1010
FA200/115U/OMN20/558	901	FA200/Control Logix/2xOMN20/458	850	FA200/MELSEC/2xOMN20/464	1014	FA200/SLC RT25B/HE10-26/094	875	FA250/80-75/2xHE10-26/113	983	FA250/MELSEC A/OMN12-OMN20/302	1005
FA200/115U/OMN20/559	901	FA200/Control Logix/2xOMN20/491	853	FA200/OMRON/2xHE10-26/262	1036	FA200/SLC RT25B/HE10-26/095	875	FA250/80-75/2xHE10-26/114	983	FA250/MELSEC A/OMN12/515	1008
FA200/115U/SubD25/141	904	FA200/CONTROL LOGIX/HE10-26/449	856	FA200/OMRON/2xHE10-26/263	1036	FA200/SLC RT25B/OMN20/099	872	FA250/80-75/2xOMN20/117	979	FA250/MELSEC A/OMN20/303	1005
FA200/115U/SubD25/204	905	FA200/CONTROL LOGIX/HE10-26/450	855	FA200/OMRON/2xOMN20/269	1035	FA200/SLC RT25B/OMN20/100	872	FA250/80-75/2xOMN20/118	979	FA250/MELSEC A/OMN20/305	1005
FA200/115U/SubD25/205	905	FA200/CONTROL LOGIX/HE10-26/456	856	FA200/OMRON/2xOMN20/270	1035	FA200/SLC RT25C/OMN20/103	873	FA250/80-75/2xOMN20/119	979	FA250/MELSEC A/OMN20/307	1006
FA200/115U/SubD37/139	904	FA200/CONTROL LOGIX/HE10-26/457	855	FA200/PLC WA/OMN12/090	864	FA200/SLC RT25C/OMN20/104	873	FA250/80-75/2xOMN20/120	980	FA250/MELSEC A/OMN20/308	1006
FA200/115U/SubD37/140	904	FA200/Control Logix/OMN12/453	851	FA200/PLC WA/OMN12/091	865	FA200/SLC RT25G/OMN20/105	873	FA250/80-75/2xOMN20/121	980	FA250/MELSEC A/OMN20/510	1008
FA200/115U/SubD37/142	905	FA200/CONTROL LOGIX/OMN12/454	852	FA200/PLC WC/OMN12/092	864	FA200/SLC RT25G/OMN20/485	874	FA250/80-75/2xOMN20/123	980	FA250/MELSEC A/OMN20/511	1008
FA200/135U/2xHE10-26/187	912	FA200/CONTROL LOGIX/OMN12/455	852	FA200/PLC WC/OMN12/484	866	FA200/SLC RT25G/SUBD25/436	876	FA250/80-75/2xOMN20/124	981	FA250/MELSEC A/OMN20/512	1007
FA200/135U/2xHE10-26/188	902	FA200/CONTROL LOGIX/OMN12/460	851	FA200/PLC WC/SUBD9/101	868	FA200/SLC RT25G/SUBD25/493	872	FA250/80-75/2xOMN20/125	982	FA250/MELSEC A/SUBD15/221	1011
FA200/135U/2xHE10-26/189	912	FA200/Control Logix/OMN12/488	854	FA200/PLC WD/OMN12/089	864	FA200/SLC RT25R/OMN20/102	872	FA250/80-75/2xOMN20/126	981	FA250/MELSEC A/SUBD15/222	1013
FA200/135U/2xHE10-26/201	902	FA200/CONTROL LOGIX/OMN20/445	849	FA200/PLC WD/OMN12/151	865	FA200/SLC RT27/OMN12/483	874	FA250/80-75/2xHE10-26/115	983	FA250/MELSEC A/SUBD25/319	1012
FA200/135U/2xOMN12/193	908	FA200/CONTROL LOGIX/OMN20/446	849	FA200/PLC WF/OMN20/093	864	FA200/SLC RT27/SUBD9/097	876	FA250/80-75/2xOMN20+OMN12/494	982	FA250/MELSEC A/SUBD25/320	1012
FA200/135U/2xOMN12/549	911	FA200/Control Logix/OMN20/451	851	FA200/PLC WF/OMN20/486	866	FA200/SLC RT28/OMN12/482	874	FA250/80-75/2xOMN20+OMN12/495	982	FA250/MELSEC A/SUBD37/116	1011
FA200/135U/2xOMN12/556	911	FA200/Control Logix/OMN20/452	850	FA200/PLC WF/SUBD25/112	868	FA200/SLC RT28/SUBD15/096	876	FA250/80-75/2xOMN20/122	980	FA250/MELSEC A/SUBD37/317	1011
FA200/135U/2xOMN12/557	907	FA200/CONTROL LOGIX/OMN20/459	850	FA200/PLC WG/OMN20/481	868	FA200/TI05/2xHE10-26/015	974	FA250/80-75/2xHE10-26/125	981	FA250/MELSEC A/SUBD37/318	1012
FA200/135U/2xOMN12/558	907	FA200/Control Logix/OMN20/488	853	FA200/PLC WG/SUBD25/081	868	FA200/TI05/2xOMN12/027	971	FA250/80-75/Sub D 37/441	984	FA250/MELSEC A/SUBD9/323	1013
FA200/135U/2xOMN12/191	907	FA200/Control Logix/OMN20/490	853	FA200/PLC WH/HE10-26/080	867	FA200/TI05/2xOMN20/019	970	FA250/80-75/SUBD25/111	984	FA250/MELSEC A/SUBD9/324	1013
FA200/135U/2xOMN20/203	908	FA200/Control Logix/OMN20/493	853	FA200/PLC WH/OMN20/087	863	FA200/TI05/2xOMN20/025	971	FA250/80-75/SUBD37/109	984	FA250/MELSEC A/S/HE10-26/336	1021
FA200/135U/2xOMN20/536	900	FA200/Control Logix/SUBD15/470	858	FA200/PLC WH/OMN20/088	863	FA200/TI05/2xOMN20/026	972	FA250/80-75/SUBD37/110	984	FA250/MELSEC A/S/HE10-26/337	1021
FA200/135U/SubD25/200	915	FA200/COM1/HE10-26/266	1042	FA200/PLC WH/2xOMN20/084	862	FA200/TI05/200N/20-OMN12/525	973	FA250/80-75/SUBD37/116	984	FA250/MELSEC A/S/HE10-26/338	1021
FA200/135U/SubD37/197	904	FA200/COM1/OMN12/280	1039	FA200/PLC WH/2xOMN20/085	862	FA200/TI05/200N/20/018	970	FA250/80-75/2xOMN12/126	981	FA250/MELSEC A/S/HE10-26/339	1022
FA200/135U/SubD37/198	915	FA200/COM1/OMN12/283	1039	FA200/PLC WH/2xHE10-26/011	867	FA200/TI05/200N/20/524	973	FA250/95U/2xHE10-26/178	982	FA250/MELSEC A/S/HE10-26/339	1022
FA200/135U/SubD37/432	914	FA200/CQM1/OMN12/284	1040	FA200/Quantum/2xOMN12/002	884	FA200/TI05/OMN20/023	971	FA250/95U/HE10-26/179	982	FA250/MELSEC A/S/HE10-26/341	1022
FA200/80-35/HE10-26/159	993	FA200/CQM1/OMN20/278	1039	FA200/Quantum/2xOMN20/001	888	FA200/TI05/OMN20/256	972	FA250/95U/HE10-26/352	981	FA250/MELSEC A/S/HE10-26/336	1020
FA200/80-35/HE10-26/160	993	FA200/CQM1/OMN20/281	1039	FA200/Quantum/2xOMN20/004	888	FA200/TI05/OMN20/257	973	FA250/95U/OMN20/182	981	FA250/MELSEC A/S/HE10-26/337	1021
FA200/80-35/HE10-26/433	993	FA200/CQM1/OMN20/282	1040	FA200/Quantum/2xOMN20/572	886	FA200/TI05/OMN20/018	970	FA250/C200H/HE10-26/259	1036	FA250/MELSEC A/S/OMN20/330	1018
FA200/80-35/OMN12/166	990	FA200/CQM1/SUBD15/461	1043	FA200/Quantum/HE10/26/010	887	FA250/C200H/HE10-26/137	971	FA250/C200H/HE10-26/260	1033	FA250/MELSEC A/S/OMN20/331	1018
FA200/80-35/OMN12/167	989	FA200/CQM1/SUBD9/462	1043	FA200/Quantum/OMN12-OMN20/218	884	FA250/C200H/HE10-26/145	971	FA250/C200H/HE10-26/233	1033	FA250/MELSEC A/S/OMN20/333	1019
FA200/80-35/OMN12/168	990	FA200/FUJITSU/HE10-26/174	998	FA200/Quantum/OMN12-OMN20/219	884	FA250/C200H/HE10-26/146	975	FA250/C200H/HE10-26/274	1031	FA250/MELSEC A/S/OMN20/334	1019
FA200/80-35/OMN12/169	990	FA200/FUJITSU/HE10-26/175	998	FA200/Quantum/OMN20-12/414	888	FA200/TI05/SUBD25/106	888	FA250/C200H/HE10-26/275	1031	FA250/MELSEC A/S/OMN20/335	1019
FA200/80-35/OMN12/170	990	FA200/FUJITSU/HE10-26/176	998	FA200/Quantum/OMN20-12/571	888	FA200/TI05/SUBD37/107	895	FA250/C200H/OMN12/519	1032	FA250/MELSEC A/S/OMN20/516	1020
FA200/80-35/OMN12/501	991	FA200/FUJITSU/OMN20/171	997	FA200/Quantum/OMN20/003	883	FA200/TI05/SUBD25/108	890	FA250/C200H/OMN20/12/520	1032	FA250/MELSEC A/S/OMN20/517	1020
FA200/80-35/OMN12/502	991	FA200/FUJITSU/OMN20/172	997	FA200/Quantum/OMN20/430	884	FA200/TI05/SUBD25/349	897	FA250/C200H/OMN20/12/528	1015	FA250/MELSEC A/S/OMN20/281	1022
FA200/80-35/OMN12/503	991	FA200/FUJITSU/OMN20/173	997	FA200/Quantum/OMN20/570	884	FA200/TI05/SUBD25/532	900	FA250/C200H/OMN20/348	1030	FA250/MELSEC A/S/OMN20/282	1015
FA200/80-35/OMN20/161	988	FA200/MELSEC A/2xHE10-26/309	1009	FA200/Quantum/SubD 25/005	888	FA250/C200H/OMN20/534	903	FA250/MELSEC A/2xHE10-26/465	1015	FA250/MELSEC A/S/OMN20/283	1015
FA200/80-35/OMN20/162	988	FA200/MELSEC A/2xHE10-26/310	1009	FA200/Quantum/SubD 25/007	888	FA250/C200H/OMN20/535	903	FA250/MELSEC A/2xHE10-26/466	1015	FA250/MELSEC A/S/OMN20/284	1015
FA200/80-35/OMN20/164	989	FA200/MELSEC A/2xHE10-26/311	1009	FA200/Quantum/SubD 37/008	888	FA250/C200H/OMN20/149	909	FA250/MELSEC A/2xHE10-26/468	1015	FA250/MELSEC A/S/OMN20/285	1015
FA200/80-35/OMN20/165	989	FA200/MELSEC A/2xHE10-26/313	1005	FA200/Quantum/SubD 37/009	888	FA250/C200H/OMN20/144	909	FA250/MELSEC A/2xHE10-26/469	1015	FA250/MELSEC A/S/OMN20/286	1015
FA200/80-35/OMN20/406	988	FA200/MELSEC A/2xOMN20/298	1004	FA200/Quantum/SubD 37/009	888	FA250/C200H/OMN20/145	909	FA250/MELSEC A/2xHE10-26/470	1014	FA250/MELSEC A/S/OMN20/287	1014
FA200/80-35/SubD15/230	994	FA200/MELSEC A/2xOMN20/299	1004	FA200/Quantum/SubD 300/H/26/053	951	FA250/C200H/OMN20/559	901	FA250/MELSEC A/2xHE10-26/491	1033	FA250/MELSEC A/S/OMN20/288	1015
FA200/80-35/SubD15/231	994	FA200/MELSEC A/2xOMN20/300	1004	FA200/Quantum/SubD 300/H/26/054	951	FA250/C200H/OMN20/559	904	FA250/MELSEC A/2xHE10-26/492	1033	FA250/MELSEC A/S/OMN20/289	1015
FA200/80-35/SubD15/237	994	FA200/MELSEC A/2xOMN20/301	1004	FA200/Quantum/SubD 300/H/26/229	951	FA250/C200H/OMN20/559	905	FA250/MELSEC A/2xHE10-26/493	1035	FA250/MELSEC A/S/OMN20/289	1015
FA200/80-35/SubD25/153	995	FA200/MELSEC A/2xOMN20/304	1005	FA200/Quantum/SubD 300/H/26/475	951	FA250/C200H/OMN20/559	905	FA250/MELSEC A/2xHE10-26/495	1035	FA250/MELSEC A/S/OMN20/270	1035
FA200/80-35/SubD25/157	996	FA200/MELSEC A/2xOMN20/507	1007	FA200/Quantum/SubD 300/H/26/205	952	FA250/C200H/OMN20/560	904	FA250/MELSEC A/2xHE10-26/497	1035	FA250/MELSEC A/S/OMN20/271	1035
FA200/80-35/SubD25/177	994	FA200/MELSEC A/2xOMN20/508	1007	FA200/Quantum/SubD 300/H/26/206	952	FA250/C200H/OMN20/560	904	FA250/MELSEC A/2xHE10-26/498	1035	FA250/MELSEC A/S/OMN20/272	1035
FA200/80-35/SubD37/158	995	FA200/MELSEC A/HE10-26/314	1009	FA200/Quantum/SubD 300/H/26/207	952	FA250/C200H/OMN20/561	905	FA250/MELSEC A/2xHE10-26/499	1035	FA250/MELSEC A/S/OMN20/273	1035
FA200/80-75/2xHE10-26/113	983	FA200/MELSEC A/OMN12-OMN20/302	1005	FA200/Quantum/SubD 300/H/26/208	949	FA250/C200H/OMN20/551	905	FA250/MELSEC A/2xHE10-26/500	1035	FA250/MELSEC A/S/OMN20/274	1035</

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page
FA250/S7 300/2xHE10-26/229	951	FA300/115U/SubD25/204	905	FA300/PUJITSU/OMN20/171	997	FA300/Quantum/OMN20/003	883	FA400/115U/2xOMN12/533	900	FA400/C200H/SubD25/349	1034
FA250/S7 300/2xOMN20/475	951	FA300/PUJITSU/OMN20/205	905	FA300/PUJITSU/OMN20/172	997	FA300/Quantum/OMN20/430	884	FA400/115U/2xOMN20/143	897	FA400/C200H/SubD9/347	1034
FA250/S7 300/2xOMN12/064	946	FA300/115U/SubD37/139	904	FA300/PUJITSU/OMN20/173	997	FA300/Quantum/OMN20/570	886	FA400/115U/2xOMN20/532	900	FA400/C200H/SubD9/348	1034
FA250/S7 300/2xOMN20/060	944	FA300/115U/SubD37/140	904	FA300/MELSEC A/2xHE10-26/309	1009	FA300/Quantum/SubD 25/005	888	FA400/115U/2xOMN20/534	900	FA400/CONTROL LOGIX/2xHE10-26/447	855
FA250/S7 300/2xOMN20/061	944	FA300/115U/SubD37/142	905	FA300/MELSEC A/2xHE10-26/310	1009	FA300/Quantum/SubD 25/007	888	FA400/115U/HE10-26/138	903	FA400/CONTROL LOGIX/2xHE10-26/448	855
FA250/S7 300/2xOMN20/228	945	FA300/135U/2xHE10-26/187	912	FA300/MELSEC A/2xHE10-26/311	1009	FA300/Quantum/SubD 37/008	888	FA400/115U/OMN12-OMN20/149	899	FA400/Control Logix/2xOMN20/443	849
FA250/S7 300/2xOMN20/474	944	FA300/135U/2xHE10-26/188	902	FA300/MELSEC A/2xHE10-26/313	1010	FA300/Quantum/SubD 37/009	888	FA400/115U/OMN20/144	897	FA400/Control Logix/2xOMN20/444	849
FA250/S7 300/2xOMN20/551	949	FA300/135U/2xHE10-26/189	912	FA300/MELSEC A/2xOMN12/306	1006	FA300/7 S 300/EX/OMN20/1429	948	FA400/115U/OMN20/150	899	FA400/Control Logix/2xOMN20/458	850
FA250/S7 300/H10-26/055	952	FA300/135U/2xHE10-26/201	902	FA300/MELSEC A/2xOMN20/298	1004	FA300/7 S 300/EX/OMN20/478	948	FA400/115U/OMN20/558	901	FA400/Control Logix/2xOMN20/491	853
FA250/S7 300/H10-26/056	952	FA300/135U/2xOMN12/193	908	FA300/MELSEC A/2xOMN20/299	1004	FA300/S7 300/2xHE10-26/053	951	FA400/115U/OMN20/559	901	FA400/CONTROL LOGIX/H10-26/449	856
FA250/S7 300/OMN12/066	946	FA300/135U/2xOMN20/549	911	FA300/MELSEC A/2xOMN20/300	1004	FA300/S7 300/2xHE10-26/054	951	FA400/115U/SubD25/141	904	FA400/CONTROL LOGIX/H10-26/450	855
FA250/S7 300/OMN12/067	947	FA300/135U/2xOMN20/556	911	FA300/MELSEC A/2xOMN20/301	1004	FA300/S7 300/2xHE10-26/229	951	FA400/115U/SubD25/204	905	FA400/CONTROL LOGIX/H10-26/456	856
FA250/S7 300/OMN12/068	947	FA300/135U/2xOMN20/190	907	FA300/MELSEC A/2xOMN20/304	1005	FA300/S7 300/2xHE10-26/475	951	FA400/115U/SubD25/205	905	FA400/CONTROL LOGIX/H10-26/457	855
FA250/S7 300/OMN12/550	950	FA300/135U/2xOMN20/191	897	FA300/MELSEC A/2xOMN20/507	1007	FA300/S7 300/2xOMN12/064	946	FA400/115U/SubD37/139	904	FA400/Control Logix/OMN12/453	851
FA250/S7 300/OMN20/062	945	FA300/135U/2xOMN20/194	907	FA300/MELSEC A/2xOMN20/508	1007	FA300/S7 300/2xOMN20/060	944	FA400/115U/SubD37/140	904	FA400/CONTROL LOGIX/OMN12/454	852
FA250/S7 300/OMN20/063	944	FA300/135U/2xOMN20/203	898	FA300/MELSEC A/HE10-26/312	1009	FA300/S7 300/2xOMN20/061	944	FA400/115U/SubD37/142	905	FA400/CONTROL LOGIX/OMN12/455	852
FA250/S7 300/OMN20/065	945	FA300/135U/2xOMN20/536	900	FA300/MELSEC A/HE10-26/314	1010	FA300/S7 300/2xOMN20/228	945	FA400/135U/2xHE10-26/187	912	FA400/CONTROL LOGIX/OMN12/460	851
FA250/S7 300/OMN20/069	947	FA300/135U/2xOMN20-OMN12/535	910	FA300/MELSEC A/HE10-26/315	1010	FA300/S7 300/2xOMN20/474	944	FA400/135U/2xHE10-26/188	902	FA400/Control Logix/OMN12/489	854
FA250/S7 300/OMN20/473	947	FA300/135U/2xOMN20/192	908	FA300/MELSEC A/OMN12-OMN20/302	1005	FA300/S7 300/2xOMN20/551	949	FA400/135U/2xHE10-26/189	912	FA400/CONTROL LOGIX/OMN20/445	849
FA250/S7 300/OMN20/547	949	FA300/135U/2xOMN20/195	909	FA300/MELSEC A/OMN12/515	1008	FA300/S7 300/10-26/055	952	FA400/135U/2xHE10-26/201	902	FA400/CONTROL LOGIX/OMN20/446	849
FA250/S7 300/OMN20/552	949	FA300/135U/2xOMN20/202	908	FA300/MELSEC A/OMN20/303	1005	FA300/S7 300/10-26/056	952	FA400/135U/2xOMN12/193	908	FA400/Control Logix/OMN20/451	851
FA250/S7 300/OMN20/553	950	FA300/135U/SubD25/196	914	FA300/MELSEC A/OMN20/305	1005	FA300/S7 300/10-26/066	946	FA400/135U/2xOMN12/549	911	FA400/Control Logix/OMN20/452	850
FA250/S7 300/SubD25/227	954	FA300/135U/SubD25/199	915	FA300/MELSEC A/OMN20/307	1006	FA300/S7 300/10-26/067	947	FA400/135U/2xOMN12/556	910	FA400/Control Logix/SUBD25/468	857
FA250/S7 300/SubD15/059	954	FA300/135U/SubD25/200	915	FA300/MELSEC A/OMN20/308	1006	FA300/S7 300/10-26/068	947	FA400/135U/2xOMN12/190	908	FA400/Control Logix/SUBD25/472	857
FA250/S7 300/SubD25/057	954	FA300/135U/SubD37/197	904	FA300/MELSEC A/OMN20/510	1008	FA300/S7 300/10-26/550	950	FA400/135U/2xOMN20/191	897	FA400/Control Logix/OMN20/490	853
FA250/S7 300/SubD25/227	953	FA300/135U/SubD37/198	915	FA300/MELSEC A/OMN20/511	1008	FA300/S7 300/10-26/552	945	FA400/135U/2xOMN20/194	907	FA400/Control Logix/OMN20/492	853
FA250/S7 300/SubD25/476	953	FA300/135U/SubD37/432	914	FA300/MELSEC A/OMN20/512	1007	FA300/S7 300/10-26/063	944	FA400/135U/2xOMN20/203	898	FA400/Control Logix/SUBD15/470	858
FA250/S7 300/SubD37/477	953	FA300/80-35/HE10-26/159	993	FA300/MELSEC A/SUBD15/321	1011	FA300/S7 300/OMN20/065	945	FA400/135U/2xOMN20/536	900	FA400/Control Logix/SUBD25/467	857
FA250/S7 300/SubD9/058	954	FA300/80-35/HE10-26/160	993	FA300/MELSEC A/SUBD15/322	1013	FA300/S7 300/OMN20/069	947	FA400/135U/2xOMN20+OMN12/535	910	FA400/Control Logix/SUBD25/468	857
FA250/S7 400/2xHE10-26/410	964	FA300/80-35/HE10-26/443	993	FA300/MELSEC A/SUBD25/319	1012	FA300/S7 300/OMN20/473	947	FA400/135U/2xOMN12/192	908	FA400/Control Logix/SUBD25/472	857
FA250/S7 400/2xHE10-26/577	963	FA300/80-35/OMN12/166	990	FA300/MELSEC A/SUBD25/320	1012	FA300/S7 300/OMN20/547	949	FA400/135U/OMN20/195	909	FA400/Control Logix/SUBD37/471	857
FA250/S7 400/2xOMN12/076	959	FA300/80-35/OMN12/167	989	FA300/MELSEC A/SUBD37/316	1011	FA300/S7 300/OMN20/552	949	FA400/135U/OMN20/202	908	FA400/Control Logix/SUBD9/469	858
FA250/S7 400/2xOMN12/078	960	FA300/80-35/OMN12/168	990	FA300/MELSEC A/SUBD37/317	1011	FA300/S7 300/OMN20/553	950	FA400/135U/SubD25/196	914	FA400/COM1/HE10-26/267	1042
FA250/S7 400/2xOMN12/079	960	FA300/80-35/OMN12/169	990	FA300/MELSEC A/SUBD37/318	1012	FA300/S7 300/Sub D25/227	954	FA400/135U/SubD25/199	915	FA400/CQM1/HE10-26/267	1042
FA250/S7 400/2xOMN20/075	959	FA300/80-35/OMN12/170	990	FA300/MELSEC A/SUBD39/923	1013	FA300/S7 300/Sub D15/059	954	FA400/135U/SubD25/200	915	FA400/CQM1/OMN12/280	1039
FA250/S7 400/2xOMN20/408	961	FA300/80-35/OMN12/501	991	FA300/MELSEC A/SUBD39/924	1013	FA300/S7 300/Sub D25/057	954	FA400/135U/SubD37/197	904	FA400/CQM1/OMN12/283	1039
FA250/S7 400/2xOMN20/409	961	FA300/80-35/OMN12/502	991	FA300/MELSEC AnS/HE10-26/336	1021	FA300/S7 300/SubD25/227	953	FA400/135U/SubD37/198	915	FA400/CQM1/OMN12/284	1040
FA250/S7 400/2xOMN20/538	962	FA300/80-35/OMN12/503	991	FA300/MELSEC AnS/HE10-26/337	1021	FA300/S7 300/SubD25/476	953	FA400/135U/SubD37/432	914	FA400/COM1/OMN12/285	1042
FA250/S7 400/2xOMN20/539	961	FA300/80-35/OMN20/161	988	FA300/MELSEC AnS/HE10-26/338	1021	FA300/S7 300/SubD37/437	953	FA400/135U/SubD37/451	914	FA400/COM1/HE10-26/267	1042
FA250/S7 400/2xOMN20/540	962	FA300/80-35/OMN20/162	988	FA300/MELSEC AnS/HE10-26/339	1022	FA300/S7 300/SubD9/058	954	FA400/80-35/HE10-26/160	993	FA400/COM1/OMN20/282	1040
FA250/S7 400/2xOMN20/541	961	FA300/80-35/OMN20/164	989	FA300/MELSEC AnS/HE10-26/340	1022	FA300/S7 400/2xHE10-26/410	964	FA400/80-35/HE10-26/433	993	FA400/CQM1/SUBD15/461	1043
FA250/S7 400/2xOMN20/576	959	FA300/80-35/OMN20/165	989	FA300/MELSEC AnS/HE10-26/341	1022	FA300/S7 400/2xHE10-26/577	963	FA400/80-35/OMN12/166	990	FA400/CQM1/SUBD9/462	1043
FA250/S7 400/HE10-26/071	963	FA300/80-35/OMN20/406	988	FA300/MELSEC AnS/OMN20/318	1020	FA300/S7 400/2xOMN12/076	959	FA400/80-35/OMN12/167	989	FA400/Control Logix/SUBD37/474	858
FA250/S7 400/HE10-26/411	964	FA300/80-35/OMN20/407	988	FA300/MELSEC AnS/OMN20/329	1018	FA300/S7 400/2xOMN12/078	960	FA400/80-35/OMN12/168	990	FA400/Control Logix/HE10-26/175	998
FA250/S7 400/HE10-26/439	963	FA300/80-35/SubD15/230	994	FA300/MELSEC AnS/OMN20/330	1018	FA300/S7 400/2xOMN12/079	960	FA400/80-35/OMN12/169	990	FA400/Control Logix/HE10-26/176	998
FA250/S7 400/OMN20/078	960	FA300/80-35/SubD15/231	994	FA300/MELSEC AnS/OMN20/331	1018	FA300/S7 400/2xOMN20/075	959	FA400/80-35/OMN12/170	990	FA400/Control Logix/OMN20/171	997
FA250/S7 400/OMN20/438	960	FA300/80-35/SubD15/237	994	FA300/MELSEC AnS/OMN20/332	1018	FA300/S7 400/2xOMN20/408	961	FA400/80-35/OMN12/201	991	FA400/Control Logix/OMN20/172	997
FA250/S7 400/OMN20/438	962	FA300/80-35/SubD15/235	995	FA300/MELSEC AnS/OMN20/333	1019	FA300/S7 400/2xOMN20/538	962	FA400/80-35/OMN20/161	998	FA400/Control Logix/OMN20/300	1009
FA250/S7 400/SUBD25/073	965	FA300/80-35/SubD25/157	996	FA300/MELSEC AnS/OMN20/334	1019	FA300/S7 400/2xOMN20/539	961	FA400/80-35/OMN20/161	998	FA400/MELSEC A/2xHE10-26/310	1009
FA250/S7 400/SUBD37/072	965	FA300/80-35/SubD25/177	994	FA300/MELSEC AnS/OMN20/335	1019	FA300/S7 400/2xOMN20/540	962	FA400/80-35/OMN20/162	998	FA400/MELSEC A/2xHE10-26/311	1009
FA250/S7 400/SUBD37/412	966	FA300/80-35/SubD9/158	995	FA300/MELSEC AnS/OMN20/316	1020	FA300/S7 400/2xOMN20/540	962	FA400/80-35/OMN20/162	998	FA400/MELSEC A/2xHE10-26/311	1009
FA250/S7 400/SUBD37/413	966	FA300/80-35/SubD9/159	995	FA300/MELSEC AnS/OMN20/316	1020	FA300/S7 400/2xOMN20/541	961	FA400/80-35/OMN20/164	998	FA400/MELSEC A/2xHE10-26/313	1010
FA250/S7 400/T25/OMN20/103	965	FA300/200H/OMN20/271	1032	FA300/MELSEC AnS/SUBD25/017	1020	FA300/S7 400/2xOMN20/541	961	FA400/80-35/OMN20/164	998	FA400/MELSEC A/2xOMN20/507	1007
FA250/S7 400/T25/OMN20/104	965	FA300/200H/OMN20/271	1032	FA300/MELSEC AnS/SUBD15/343	1023	FA300/S7 400/2xOMN20/542	965	FA400/80-35/OMN20/165	998	FA400/MELSEC A/2xOMN20/506	1007
FA250/S7 400/T25/OMN20/105	975	FA300/200H/OMN20/272	1030	FA300/MELSEC AnS/SUBD9/498	1032	FA300/S7 400/2xOMN20/498	965	FA400/80-35/SubD25/157	996	FA400/MELSEC A/2xOMN2	

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference
FA400/MELSEC/2xHE10-26/327	1015	FA400/S7 400/OMN20/438	960	FA500/80-35/SubD15/237	994	FA500/MELSEC A/2xOMN20/301	1004	FA500/S7 300/2xHE10-26/054	951	FB10.3	167	
FA400/MELSEC/2xHE10-26/328	1015	FA400/S7 400/OMN20/542	962	FA500/80-35/SubD25/156	995	FA500/MELSEC A/2xOMN20/304	1005	FA500/S7 300/2xHE10-26/229	951	FB10.3N	167	
FA400/MELSEC/2xHE10-26/465	1015	FA400/S7 400/SUBD25/073	965	FA500/80-35/SubD25/157	994	FA500/MELSEC A/2xOMN20/507	1007	FA500/S7 300/2xHE10-26/475	951	FB10.4	167	
FA400/MELSEC/2xHE10-26/466	1015	FA400/S7 400/SUBD37/072	965	FA500/80-35/SubD25/177	994	FA500/MELSEC A/2xOMN20/508	1007	FA500/S7 300/2xOMN12/064	946	FB120A	1734	
FA400/MELSEC/2xOMN20/325	1014	FA400/S7 400/SUBD37/412	966	FA500/80-35/SubD9/158	995	FA500/MELSEC A/HE10-26/312	1009	FA500/S7 300/2xOMN20/060	944	FB230A	1734	
FA400/MELSEC/2xOMN20/326	1014	FA400/S7 400/SUBD37/413	966	FA500/80-35/SubD9/235	995	FA500/MELSEC A/HE10-26/314	1010	FA500/S7 300/2xOMN20/061	944	FB8-10.N	164	
FA400/MELSEC/2xOMN20/463	1014	FA400/S7 400/SUBD37/573	965	FA500/80-35/SubD9/236	995	FA500/MELSEC A/HE10-26/315	1010	FA500/S7 300/2xOMN20/228	945	FB8.1	164	
FA400/MELSEC/2xOMN20/464	1014	FA400/SLC RT25B/HE10-26/094	875	FA500/80-75/2xHE10-26/113	983	FA500/MELSEC A/OMN12-0MNN20/302	1005	FA500/S7 300/2xOMN20/474	944	FB8.1N	164	
FA400/OMRN2/xHE10-26/262	1036	FA400/SLC RT25B/HE10-26/095	875	FA500/80-75/2xHE10-26/114	983	FA500/MELSEC A/OMN12/515	1008	FA500/S7 300/2xOMN20/551	949	FB8.2	164	
FA400/OMRN2/xHE10-26/263	1036	FA400/SLC RT25B/OMN20/099	872	FA500/80-75/2xOMN12/126	981	FA500/MELSEC A/OMN20/303	1005	FA500/S7 300/H10-26/055	952	FB8.3	165	
FA400/OMRN2/xOMN20/269	1035	FA400/SLC RT25B/OMN20/100	872	FA500/80-75/2xOMN20/117	979	FA500/MELSEC A/OMN20/305	1005	FA500/S7 300/H10-26/056	952	FB8.3N	165	
FA400/OMRN2/xOMN20/270	1035	FA400/SLC RT25C/OMN20/103	873	FA500/80-75/2xOMN20/118	979	FA500/MELSEC A/OMN20/307	1006	FA500/S7 300/OMN12/066	946	FB8.4	165	
FA400/PLC WA/OMN12/090	863	FA400/SLC RT25C/OMN20/104	873	FA500/80-75/2xOMN20/119	979	FA500/MELSEC A/OMN20/308	1006	FA500/S7 300/OMN12/067	947	FBCC.1	168	
FA400/PLC WA/OMN12/091	865	FA400/SLC RT25G/OMN20/105	873	FA500/80-75/2xOMN20/120	980	FA500/MELSEC A/OMN20/510	1008	FA500/S7 300/OMN12/068	947	FBCC.2	168	
FA400/PLC WC/OMN12/092	864	FA400/SLC RT25G/OMN20/485	874	FA500/80-75/2xOMN20/121	980	FA500/MELSEC A/OMN20/511	1008	FA500/S7 300/OMN12/550	950	FBCC.3	168	
FA400/PLC WC/OMN12/484	866	FA400/SLC RT25G/SUBD25/436	876	FA500/80-75/2xOMN20/123	980	FA500/MELSEC A/OMN20/512	1007	FA500/S7 300/OMN20/062	945	FBCC.4	168	
FA400/PLC WC/SUBD9/101	868	FA400/SLC RT25R/OMN20/098	872	FA500/80-75/2xOMN20/124	981	FA500/MELSEC A/SUBD15/321	1011	FA500/S7 300/OMN20/063	944	FC2	1906	
FA400/PLC WD/OMN12/089	864	FA400/SLC RT25R/OMN20/102	872	FA500/80-75/2xOMN20/493	982	FA500/MELSEC A/SUBD15/322	1013	FA500/S7 300/OMN20/065	945	FC4	1906	
FA400/PLC WD/OMN12/151	865	FA400/SLC RT27/OMN12/483	874	FA500/80-75/2xOMN20/496	981	FA500/MELSEC A/SUBD25/319	1012	FA500/S7 300/OMN20/069	947	FE-BCP	1179	
FA400/PLC WF/OMN20/093	864	FA400/SLC RT27/SubD9/097	876	FA500/80-75/HE10-26/115	983	FA500/MELSEC A/SUBD25/320	1012	FA500/S7 300/OMN20/473	947	FE10.1	152	
FA400/PLC WF/OMN20/486	866	FA400/SLC RT28/OMN12/482	874	FA500/80-75/2xOMN20/494	982	FA500/MELSEC A/SUBD37/316	1011	FA500/S7 300/OMN20/547	949	FE10.1.N.C	162	
FA400/PLC WF/SUBD25/112	868	FA400/SLC RT28/SUBD15/096	876	FA500/80-75/OMN20+OMN12/495	982	FA500/MELSEC A/SUBD37/317	1011	FA500/S7 300/OMN20/552	949	FE10.1.N.C1	162	
FA400/PLC WG/OMN20/481	866	FA400/TI05/2xHE10-26/015	974	FA500/80-75/2xOMN20/122	980	FA500/MELSEC A/SUBD37/318	1012	FA500/S7 300/SubD25/473	950	FE10.1.N.C2	162	
FA400/PLC WG/SUBD25/081	868	FA400/TI05/2xOMN12/092	971	FA500/80-75/2xOMN20/125	981	FA500/MELSEC A/SUBD9/323	1013	FA500/S7 300/SubD25/227	954	FE10.2	153	
FA400/PLC WH/HE10-26/080	867	FA400/TI05/2xOMN20/019	970	FA500/80-75/Sub D 37441	984	FA500/MELSEC A/SUBD9/324	1013	FA500/S7 300/SubD15/059	954	FE10.3	153	
FA400/PLC WH/OMN20/087	863	FA400/TI05/2xOMN20/025	971	FA500/80-75/SubD25/111	984	FA500/MELSEC An/S/HE10-26/336	1021	FA500/S7 300/SubD25/057	954	FE10.3N	153	
FA400/PLC WH/OMN20/088	863	FA400/TI05/2xOMN20/026	972	FA500/80-75/SubD37/109	984	FA500/MELSEC An/S/HE10-26/337	1021	FA500/S7 300/SubD25/227	953	FE10.3.N.C	153	
FA400/PLC WN/2xHE10-26/012	867	FA400/TI05/2xOMN20/028	970	FA500/80-75/SubD37/110	984	FA500/MELSEC An/S/HE10-26/338	1021	FA500/S7 300/SubD25/476	953	FE10.4	153	
FA400/PLC WN/2xHE10-26/013	867	FA400/TI05/2xOMN20/028	973	FA500/95/2xHE10-26/178	982	FA500/MELSEC An/S/HE10-26/339	1022	FA500/S7 300/SubD37/477	953	FE14.26	157	
FA400/PLC WN/2xHE10-26/014	867	FA400/TI05/2xHE10-26/16	974	FA500/95/2xOMN20/180	981	FA500/MELSEC An/S/HE10-26/340	1022	FA500/S7 300/SubD9/058	954	FE14.1.I	157	
FA400/PLC WN/2xOMN20/082	862	FA400/TI05/OMN12/017	972	FA500/95/HE10-26/179	982	FA500/MELSEC An/S/HE10-26/341	1022	FA500/S7 400/2xHE10-26/410	964	FE14.1.M	157	
FA400/PLC WN/2xOMN20/083	862	FA400/TI05/OMN12/024	972	FA500/95/OMN20/181	981	FA500/MELSEC An/S/OMN12/518	1020	FA500/S7 400/2xHE10-26/577	963	FE14.1.N	157	
FA400/PLC WN/2xOMN20/084	862	FA400/TI05/OMN20+OMN12/525	973	FA500/95/OMN20/182	981	FA500/MELSEC An/S/OMN20/329	1018	FA500/S7 400/2xOMN12/076	959	FE14.1.N.M	157	
FA400/PLC WN/2xOMN20/085	862	FA400/TI05/OMN20/018	970	FA500/C200H/HE10-26/259	1036	FA500/MELSEC An/S/OMN20/330	1018	FA500/S7 400/2xOMN12/078	960	FE14.2	157	
FA400/PLC WN/2xOMN20/086	863	FA400/TI05/OMN20/020	971	FA500/C200H/HE10-26/260	1036	FA500/MELSEC An/S/OMN20/331	1018	FA500/S7 400/2xOMN20/1279	960	FE14.2.M	157	
FA400/PLC WN/2xHE10-26/015	867	FA400/TI05/2xHE10-26/137	902	FA500/C200H/OMN12/520	1032	FA500/MELSEC An/S/OMN20/516	1020	FA500/S7 400/2xOMN20/540	962	FE1BCP	1181	
FA400/Quantum/2xHE10-26/011	887	FA400/TI05/2xHE10-26/016	972	FA500/C200H/HE10-26/261	1033	FA500/MELSEC An/S/OMN20/332	1019	FA500/S7 400/2xOMN20/408	961	FE14.3.M	157	
FA400/Quantum/2xOMN12/002	884	FA400/TI05/OMN20/023	971	FA500/C200H/HE10-26/293	1031	FA500/MELSEC An/S/OMN20/334	1019	FA500/S7 400/2xOMN20/409	961	FE14.3.N	157	
FA400/Quantum/2xOMN20/001	883	FA400/TI05/OMN20/25/106	975	FA500/C200H/OMN12/274	1031	FA500/MELSEC An/S/OMN20/334	1019	FA500/S7 400/2xOMN20/538	962	FE14.3.N.M	157	
FA400/Quantum/2xOMN20/004	885	FA400/TI05/OMN20/SubD7/107	975	FA500/C200H/OMN12/275	1032	FA500/MELSEC An/S/OMN20/516	1020	FA500/S7 400/2xOMN20/539	961	FE14.N	157	
FA400/Quantum/2xOMN20/572	886	FA400/TI05/SubD7/108	975	FA500/C200H/OMN12/519	1032	FA500/MELSEC An/S/OMN20/517	1020	FA500/S7 400/2xOMN20/540	962	FE1BCP	1181	
FA400/Quantum/HE10-26/010	887	FA400/TI05/2xHE10-26/137	902	FA500/C200H/OMN12/520	1033	FA500/MELSEC An/S/OMN20/343	1023	FA500/S7 400/2xOMN20/576	959	FE22.1.I	159	
FA400/Quantum/OMN12-0MNN20/218	884	FA400/115U/2xOMN12/145	888	FA500/C200H/OMN20/272	1030	FA500/MELSEC An/S/OMN20/345	1023	FA500/S7 400/2xOMN20/576	959	FE22.1.N	159	
FA400/Quantum/OMN20-0MNN12/414	883	FA400/115U/2xOMN12/147	888	FA500/C200H/OMN20/273	1030	FA500/MELSEC An/S/OMN20/346	1024	FA500/S7 400/2xHE10-26/071	963	FE22.1.M	159	
FA400/Quantum/OMN20-0MNN12/571	886	FA400/115U/2xOMN12/148	889	FA500/C200H/OMN20/292	1030	FA500/MELSEC An/S/OMN20/342	1023	FA500/S7 400/2xHE10-26/411	964	FE22.1.N	159	
FA400/Quantum/OMN20/003	883	FA400/115U/2xOMN12/533	900	FA500/C200H/SubD25/285	1037	FA500/MELSEC An/S/OMN20/344	1023	FA500/S7 400/2xHE10-26/439	963	FE22.1.N.M	159	
FA400/Quantum/OMN20/430	884	FA400/115U/2xOMN20/143	887	FA500/C200H/SubD25/349	1034	FA500/MELSEC 2xHE10-26/327	1015	FA500/S7 400/2xOMN20/077	960	FE22.2	159	
FA400/Quantum/OMN20/570	886	FA400/115U/2xOMN20/532	900	FA500/C200H/SubD9/347	1034	FA500/MELSEC 2xHE10-26/328	1015	FA500/S7 400/2xOMN20/434	960	FE22.2.M	159	
FA400/Quantum/SubD 25/005	888	FA500/115U/2xOMN20/534	900	FA500/C200H/SubD9/348	1034	FA500/MELSEC 2xHE10-26/465	1015	FA500/S7 400/2xOMN20/542	962	FE22.3	159	
FA400/Quantum/SubD 25/007	888	FA500/115U/HE10-26/138	903	FA500/CONTROL LOGIX/2xHE10-26/447	855	FA500/MELSEC 2xHE10-26/466	1015	FA500/S7 400/SubD25/073	965	FE22.3.N	159	
FA400/Quantum/SubD 37/008	888	FA500/115U/OMN20/144	889	FA500/CONTROL LOGIX/2xHE10-26/448	855	FA500/MELSEC 2xHE10-26/485	1014	FA500/S7 400/SubD37/072	965	FE22.3.N	159	
FA400/Quantum/SubD 37/009	888	FA500/115U/OMN20/144	887	FA500/Control Logix/2xOMN20/443	849	FA500/MELSEC 2xHE10-26/326	1014	FA500/S7 400/SubD37/412	966	FE22.3.N.M	159	
FA400/S7 300/EX/OMN12/429	948	FA500/115U/OMN20/150	899	FA500/Control Logix/2xOMN20/444	849	FA500/MELSEC 2xHE10-26/463	1014	FA500/S7 400/SubD37/413	966	FE22.N	159	
FA400/S7 300/EX/OMN20/474	948	FA500/115U/OMN20/558	901	FA500/Control Logix/2xOMN20/445	853	FA500/OMRDN2/HE10-26/449	1036	FA500/SLC RT25B/HE10-26/094	875	FE8-10.N	150	
FA400/S7 300/HE10-26/229	951	FA500/115U/SubD25/204	905	FA500/CONTROL LOGIX/HE10-26/450	856	FA500/OMRDN2/HE10-26/263	1036	FA500/SLC RT25B/HE10-26/095	875	FE8.1	150	
FA400/S7 300/HE10-26/229	951	FA500/115U/SubD25/204	905	FA500/CONTROL LOGIX/HE10-26/450	855	FA500/OMRDN2/OMN20/269	1035	FA500/SLC RT25B/OMN20/100	872	FE8.1.N.C	150	
FA400/S7 300/HE10-26/475	951	FA500/115U/SubD25/205	905	FA500/CONTROL LOGIX/HE10-26/456	856	FA500/OMRDN2/OMN20/270	1035	FA500/SLC RT25B/OMN20/100	872	FE8.1.N.C	150	
FA400/S7 300/HE10-26/055	952	FA500/115U/SubD37/199	904	FA500/CONTROL LOGIX/HE10-26/457	856	FA500/PLC WA/OMN12/090	863	FA500/SLC RT25C/OMN20/103	873	FE8.1.N.C1	162	
FA400/S7 300/HE10-26/056	952	FA500/115U/SubD37/199	904	FA500/CONTROL LOGIX/HE10-26/458	856	FA500/PLC WA/OMN12/091	865	FA500/				

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page
FEM12S	1902	FUAUTO 3A	113	GFU 2 S	596	HF-20	1641	ILPH RS 485 / FO-P	827	ISV80 4BCR	1829
FEM13F	1902	FUBS	111	GFU 2 T	598	HF-22	1641	ILPH RS 485 / FO-S	827	ISV80 4BN	1829
FEM13F V0	1902	FUD1	156	GFU 20 S	596	HF-31	1641	IMM 20	1586	ISV80 4BR	1829
FEM13U	1902	FUD2	156	GFU 20 T	598	HF-40	1641	IMM 50	1588	IWN mecotron® AC	1494
FEM16	1902	FUPLV	111	GFU 25 S	596	HF-02	1613	IMM 70	1589	IWN mecotron® DC	1495
FEM16 V0	1902	Fuse	1476	GFU 25 T	598	HF-04	1613	IN10	1912	J	
FEM22	1902	Fuse Block	1476	GFU 3 S	596	HF-11	1613	IN16	1912	JO 40 Black Housing, Halogen free	96
FEM22 V0	1902	Fuses	1584	GFU 3 T	598	HF-13	1613	IN20	1912	JO 40 Blue Housing	96
FEM3A	1902	FX M3	1224	GFU 32 S	596	HF-20	1613	IN24	1912	JO 40 Gray Housing	96
FEM3A V0	1902	FX M3/M5	1224	GFU 32 T	598	HF-22	1613	Indicator heads	1864	JO 40 Red Housing	96
FEM3AP V0	1902	FX M4	1224	GFU 4 S	596	HF-22 ü	1613	Insulated ferrules	1922	JO 40 Yellow Housing	96
FEM4A	1902	FX M4/M6	1224	GFU 4 T	598	HF-31	1613	Insulated twin ferrules	1923	JO 40 Yellow-Green Housing	96
FEM4A V0	1902	FX M5/M3	1224	GFU 6 S	596	HF-40	1613	INT 2.54-G	418	JO 80 Black Housing, Halogen free	97
FEM4AP V0	1902	FX M6/M4	1224	GFU 6 T	598	HL 4 L-31	1607	INT 2.54-O	418	JO 80 Blue Housing	97
FEM6	1902	FXCMC2	527	GH	603	HL 4 K DC-22	1608	Integrated Workstation	1540	JO 80 Gray Housing	97
FEM6 V0	1902	FXCMR2	527	GM1 +N....D	592	HL 4 K DC-31	1608	INTERBUS 8DI 8DO	1574	JO 80 Red Housing	97
FEM61	1903			GM1+N....L	592	HL 4 K DC-40	1608	INTERBUS E 8DI 8DO	1574	JO 80 Yellow-Green Housing	97
FEM61D	1902			GM1+N....U	592	HL 4 K-22	1607	Interface adapter PROFIBUS DP	1513	Juniper bar	1916
FEM62	1902	G	1774	GM3+N....D	592	HL 4 K-40	1607	Interfast RM 821A	1577	K	
FEM62 V0	1902	GCB 0.1 S	597	GM3+N....L	592	HL 8 K DC-44	1608	interruptible plug sockets	1814		
FEM62D	1902	GCB 0.1 T	599	GM3+N....U	592	HL 8 K DC-53	1608	IO 25 Black Housing, Halogen free	96	KE14-22	160
FEM6C	1903	GCB 0.5 S	597	GMB 0.1T	594	HL 8 K DC-62	1608	IO 25 Blue Housing	96	KE8-10	150
FEM6D	1902	GCB 0.5 T	599	GMB 0.5 T	594	HL 8 K DC-71	1608	IO 25 Gray Housing	96	Key command	1808
FEM6D V0	1902	GCB 1 S	597	GMB 1 T	594	HL 8 K DC-80	1608	IO 25 Red Housing	96	Key lock	1802
FEM6G	1902	GCB 1 T	599	GMB 10 T	594	HL 8 K-53 ü	1607	IO 25 Yellow-Green Housing	96	Key switch operators	1869
FEM6GG V0	1902	GCB 10 S	597	GMB 16 T	594	HL 8 K-44	1607	IO 63 Black Housing, Halogen free	97	KHDCF-22	1638
FEM8	1902	GCB 10 T	599	GMB 2 T	594	HL 8 K-53	1607	IO 63 Blue Housing	97	KHDCF-31	1638
FEM8 V0	1902	GCB 16 S	597	GMB 20 T	594	HL 8 K-62	1607	IO 63 Gray Housing	97	KHDCF-40	1638
FEM8B	1902	GCB 16 T	599	GMB 25 T	594	HL 8 K-80	1607	IO 63 Red Housing	97	KHDCCL-22	1638
FEM8D1	1902	GCB 2 S	597	GMB 3 T	594	Hlg 4 K-22	1607	IO 63 Yellow-Green Housing	97	KHDCCL-31	1638
FEM8D2	1902	GCB 2 T	599	GMB 32 T	594	Hlg 4 K-31	1607	IRC timetron®	710	KHDCL-40	1638
FEM8D2S	1902	GCB 20 S	597	GMB 4 T	594	Hold-Down Brackets	1476	IRE timetron®	710	KHDCS-22	1638
FEM8D2S V0	1902	GCB 20 T	599	GMB 6 T	594	Housing	482	IRS	709	KHDCS-31	1638
FEM8S	1902	GCB 25 S	597	GMB....D	590	HRD3	1394	ISV100 3BCN	1829	KHDCS-40	1638
FEM8S V0	1902	GCB 25 T	599	GMB....L	590	HRD9	1340	ISV100 3BCR	1829	KHF-22	1636
FEM9	1902	GCB 3 S	597	GMB....U	590	HRD8	1312	ISV100 3BN	1829	KHF-31	1636
FEMAD3	1902	GCB 3 T	599	GMQ 0.1T	595	HRDI	1351	ISV100 3BR	1829	KHF-40	1636
Female Quick Connect Terminals	1425	GCB 32 S	597	GMQ 0.5 T	595	HRDM	1286	ISV100 3S	1828	KHS-22	1640
FEMG	1902	GCB 32 T	599	GMQ 1 T	595	HRDR	1367	ISV100 4BCN	1829	KHS-31	1640
FEMR10	1902	GCB 4 S	597	GMQ 10 T	595	HRDS	1330	ISV100 4BCR	1829	KHS-40	1640
FEMR10 V0	1902	GCB 4 T	599	GMQ 16 T	595	HRV	1418	ISV100 4BN	1829	KHL-22	1636
FEMR8	1902	GCB 6 S	597	GMQ 2 T	595	HS-02	1641	ISV100 4BR	1829	KHL-31	1636
FEMR8 V0	1902	GCB 6 T	599	GMQ 20 T	595	HS-04	1641	ISV16 3BCN	1821	KHL-40	1636
FEMR8T	1902	GCU 0.1 S	597	GMQ 25 T	595	HS-11	1641	ISV16 3BCR	1821	KHS-22	1636
FEMR8T V0	1902	GCU 0.1 T	599	GMQ 3 T	595	HS-13	1641	ISV16 3BN	1821	KHS-31	1636
FEM56	1902	GCU 0.5 S	597	GMQ 32 T	595	HS-20	1641	ISV16 3BR	1821	KHS-40	1636
FEM56 V0	1902	GCU 0.5 T	599	GMQ 4 T	595	HS-22	1641	ISV16 3E	1820	KL2F-01	1642
FEM56D	1902	GCU 1 S	597	GMQ 6 T	595	HS-31	1641	ISV16 3S	1820	KL2F-10	1642
FEM58	1902	GCU 1 T	599	GMQ....D	591	HS-40	1641	ISV16 4BCN	1821	KL2L-01	1642
FEMSTA	1902	GCU 10 S	597	GMQ....L	591	HSL 22-01	1634	ISV16 4BCR	1821	KL2L-10	1642
FEMT1	1902	GCU 10 T	599	GMQ....U	591	HSL 22-02	1634	ISV16 4BN	1821	KL2S-01	1642
FEMT2	1902	GCU 16 S	597	GMT 0.1T	595	HSL 22-10	1634	ISV16 4BR	1821	KL2S-10	1642
FEMT2 V0	1902	GCU 16 T	599	GMT 0.5 T	595	HSL 22-11	1634	ISV16 4E	1820	KL4F-01	1642
FEMT3	1902	GCU 2 S	597	GMT 1 T	595	HSL 22-20	1634	ISV16 4S	1820	KL4F-10	1642
FEMT3 V0	1902	GCU 2 T	599	GMT 10 T	595	HSL 24-01	1634	ISV25 3BCN	1823	KL4L-01	1642
FEMT4	1902	GCU 20 S	597	GMT 16 T	595	HSL 24-04	1634	ISV25 3BCR	1823	KL4L-10	1642
FEMT5	1902	GCU 20 T	599	GMT 2 T	595	HSL 24-10	1634	ISV25 3BN	1823	KL4S-01	1642
FEMT5 V0	1902	GCU 25 S	597	GMT 20 T	595	HSL 24-22	1634	ISV25 3BR	1823	KL4S-10	1642
FEPL	409	GCU 25 T	599	GMT 25 T	595	HSL 44-01	1634	ISV25 3E	1822	KLb4F-01	1647
FEPL1-I	410	GCU 3 S	597	GMT 3 T	595	HSL 44-04	1634	ISV25 3S	1822	KLb4F-10	1647
FEPL1-IR	410	GCU 3 T	599	GMT 32 T	595	HSL 44-10	1634	ISV25 4BCN	1823	KLb4L-01	1647
FEPL2	411	GCU 32 S	597	GMT 4 T	595	HSL 44-22	1634	ISV25 4BCR	1823	KLb4L-10	1647
FEPL3	411	GCU 32 T	599	GMT 6 T	595	HSL 64-01	1634	ISV25 4BN	1823	KLb4S-01	1647
FEPL3-2	411	GCU 4 S	597	GMT....D	591	HSL 64-10	1634	ISV25 4BR	1823	KLb4S-10	1647
Ferrule crimping tools	1900	GCU 4 T	599	GMT....L	591	HSL 64-22	1634	ISV25 4E	1822	KLDCL2F-01	1644
Filament lamp	1875	GCU 6 S	597	GMT....U	591	HSL 62-02	1630	ISV25 4S	1822	KLDCL2F-10	1644
Fixing clips	1871	GCU 6 T	599	GMU 0.1T	594	HSL 22-11	1630	ISV32 3BCN	1825	KLDC2L-01	1644
Fixing nut	1877	GD	603	GMU 0.5 T	594	HSL 22-20	1630	ISV32 3BCR	1825	KLDC2L-10	1644
Fixing wrench	1877	GFB 0.1 S	596	GMU 1 T	594	HSL 24-01	1630	ISV32 3BN	1825	KLDC2S-01	1644
FJ21.1	158	GFB 0.1 T	598	GMU 10 T	594	HSL 24-04	1630	ISV32 3BR	1825	KLDC2S-10	1644
FJ21.1.I	158	GFB 0.5 S	596	GMU 16 T	594	HSL 24-10	1630	ISV32 3E	1824	KLDC4F-01	1644
FJ21.2	158	GFB 0.5 T	598	GMU 2 T	594	HSL 24-10 Sp.Kap	1632	ISV32 3S	1824	KLDC4F-10	1644
FJ21.2.I	158	GFB 1 S	596	GMU 20 T	594	HSU 24-22	1630	ISV32 4BCN	1825	KLDC4L-01	1644
FJ21.3	158	GFB 1 T	598	GMU 25 T	594	HSU 44-01	1630	ISV32 4BCR	1825	KLDC4L-10	1644
FJ21.3.I	158	GFB 10 S	596	GMU 3 T	594	HSU 44-04	1630	ISV32 4BN	1825	KLDC4S-01	1644
FJ27.1	158	GFB 10 T	598	GMU 32 T	594	HSU 44-10	1630	ISV32 4BR	1825	KLDC4S-10	1644
FJ27.1.I	158	GFB 16 S	596	GMU 4 T	594	HSU 44-22	1630	ISV32 4E	1824	KL4F-01	1646
FJ27.2	158	GFB 16 T	598	GMU 6 T	594	HSU 64-01	1630	ISV32 4S	1824	KL4F-10	1646
FJ27.2.I	158	GFB 2 S	596	GMU....D	590	HSU 64-04	1630	ISV32 3BCN	1827	KL4L-01	1646
FJ27.3	158	GFB 2 T	598	GMU....L	590	HSU 64-10	1630	ISV50 3BCR	1827	KL4L-10	1646
FJ27.3.I	158	GFB 20 S	596	GMU....U	590	HSU 64-22	1630	ISV50 3BN	1827	KL4S-01	1646
FJDH	1903	GFB 20 T	598	GN	603	HV-240	1641	ISV50 3BR	1827	KL4S-10	1646
FJH32	1903	GFB 25 S	596	Grips	1790	HV-48	1641	ISV50 3S	1826	KLW2F-01	1648
FJH40	1903	GFB 25 T	598	Group control switch	1789	I	1641	ISV50 4BCN	1827	KLW2F-10	1648
FJH50	1903	GFB 3 S	596	GUW2	798	ISV50 4BCR	1827	KLW2L-01	1648		
Flat blade insulated ferrules	1924	GFB 3 T	598	GV	603	IDC jumper	1919	ISV50 4BN	1827	KLW2L-10	1648
Foot switch	1889	GFB 32 S	596	GZ1+N....D	593	IDIB... N 0.03	602	ISV50 4BR	1827	KLW2S-01	1648
Frame	1877	GFB 32 T	598	GZ1+N....L	593	IDIB... N 0.3	602	ISV63 3BCN	1827	KLW2S-10	1648
FS	1733	GFB 4 S	596	GZ1+N....U	593	IDIQ...N 0.03	602	ISV63 3BCR	1827	KLW4F-01	1648
FS100	1401	GFB 4 T	598	GZB....D	593	IDIQ...N 0.3	602	ISV63 3BN	1827	KLW4F-10	1648
FS200	1402	GFB 6 S	596	GZB....L	593	IDTBm	83	ISV63 3BR	1827	KLW4L-01	1648
FS300	1403	GFB 6 T	598	GZB....U	593	illuminated pushbutton	1864	ISV63 3S	1826	KLW4L-10	1648
FS500	1392	GFU 0.1 S	596		1774	ILPH BdC / RS 422-RS 485	823	ISV63 4BCN	1827	KLW4S-01</	

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page
KLWDC2L-01	1650	L 232 600	480	L 991102.00	574	LA200/95U/SubD9/185	895	LA250/CPU215/HE10-26/388	936	LA300/HE10-40/2xEH10-26/155	878
KLWDC2L-10	1650	L 232 700	480	L 991103.00	574	LA200/CPU212/OMN12/350	918	LA250/CPU215/HE10-26/389	936	LA300/HE10-40/2xOMN20/153	877
KLWDC2S-01	1650	L 235 100	414	L 999901.00	574	LA200/CPU212/OMN12/351	918	LA250/CPU215/HE10-26/390	936	LA300/HE10-40/2xOMN20/154	877
KLWDC2S-10	1650	L 235 300	416	LA 2.1	1682	LA200/CPU212/OMN12/352	918	LA250/CPU215/OMN20/362	922	LA300/S7200/HE10-26/386	935
KLWDC4F-01	1650	L 236 100	433	LA 2.2	1682	LA200/CPU212/OMN12/353	919	LA250/CPU215/OMN20/363	922	LA300/S7200/HE10-26/394	938
KLWDC4F-10	1650	L 236 300	434	LA100/HE10-40/2xEH10-26/152	878	LA200/CPU212/OMN12/355	919	LA250/CPU215/OMN20/364	923	LA300/S7200/HE10-26/395	938
KLWDC4L-01	1650	L 237 100	517	LA100/HE10-40/2xEH10-26/155	878	LA200/CPU214/HE10-26/383	935	LA250/CPU216/2xOMN12/367	924	LA300/S7200/HE10-26/437	938
KLWDC4L-10	1650	L 237 200	515	LA100/HE10-40/2xOMN20/153	877	LA200/CPU214/HE10-26/384	935	LA250/CPU216/HE10-26/391	937	LA300/S7200/OMN12/256	931
KLWDC4S-01	1650	L 238 100	502	LA100/HE10-40/2xOMN20/154	877	LA200/CPU214/HE10-26/385	935	LA250/CPU216/HE10-26/392	937	LA300/S7200/OMN12/257	931
KLWDC4S-10	1650	L 238 300	502	LA150/2xHE10-16/HE10-26/294	957	LA200/CPU214/OMN20/356	920	LA250/CPU216/HE10-26/393	937	LA300/S7200/OMN12/264	931
KMB	1790	L 239 100	512	LA150/2xHE10-16/OMN20/295	955	LA200/CPU214/OMN20/357	920	LA250/CPU216/OMN12/370	925	LA300/S7200/OMN12/265	931
KMN	1790	L 239 300	512	LA150/2xHE10-40	878	LA200/CPU214/OMN20/358	920	LA250/CPU216/OMN20/365	924	LA300/S7200/OMN12/268	932
KMR	1790	L 242 200	445	LA150/95U/OMN12/183	894	LA200/CPU214/OMN20/359	921	LA250/CPU216/OMN20/366	924	LA300/S7200/OMN12/351	927
KMRD	1790	L 243 200	447	LA150/95U/OMN12/424	893	LA200/CPU214/OMN20/360	921	LA250/CPU216/OMN20/368	924	LA300/S7200/OMN12/354	919
KPB	1790	L 245 200	453	LA150/95U/SubD1/186	895	LA200/CPU214/OMN20/361	921	LA250/H10-16/OMN12/296	956	LA300/S7200/OMN12/269	925
KPR	1790	L 245 200 3	453	LA150/95U/SubD9/184	895	LA200/CPU215/HE10-26/387	936	LA250/H10-16/OMN12/297	956	LA300/S7200/OMN12/371	933
KRD3	1396	L 245 300	454	LA150/95U/SubD9/185	895	LA200/CPU215/HE10-26/388	936	LA250/H10-40/2xEH10-26/152	878	LA300/S7200/OMN12/372	933
KRD9	1341	L 245 400	454	LA150/CPU212/OMN12/350	918	LA200/CPU215/HE10-26/389	936	LA250/H10-40/2xEH10-26/155	878	LA300/S7200/OMN12/373	933
KRDB	1315	L 245 600	455	LA150/CPU212/OMN12/351	918	LA200/CPU215/HE10-26/390	936	LA250/H10-40/2xOMN20/153	877	LA300/S7200/OMN12/374	933
KRDI	1354	L 246 200	489	LA150/CPU212/OMN12/352	918	LA200/CPU215/OMN20/362	922	LA250/H10-40/2xOMN20/154	877	LA300/S7200/OMN12/375	928
KRDM	1290	L 246 300	489	LA150/CPU212/OMN12/353	919	LA200/CPU215/OMN20/363	922	LA250/S7200/HE10-26/386	935	LA300/S7200/OMN12/376	934
KRDR	1368	L 248 200	497	LA150/CPU212/OMN12/355	919	LA200/CPU215/OMN20/364	923	LA250/S7200/HE10-26/394	938	LA300/S7200/OMN12/377	929
KRDS	1333	L 249 200	507	LA150/CPU214/HE10-26/383	935	LA200/CPU212/OMN20/367	924	LA250/S7200/HE10-26/395	938	LA300/S7200/OMN12/378	928
KRN mecotron®	1722	L 252 100	444	LA150/CPU214/HE10-26/384	935	LA200/CPU216/HE10-26/391	937	LA250/S7200/HE10-26/437	938	LA300/S7200/OMN12/379	934
KRPD	1262	L 252 300	444	LA150/CPU214/HE10-26/385	935	LA200/CPU216/HE10-26/392	937	LA250/S7200/OMN12/256	931	LA300/S7200/OMN12/380	934
KRPS	1264	L 253 100 1	446	LA150/CPU214/OMN20/356	920	LA200/CPU214/HE10-26/393	937	LA250/S7200/OMN12/257	931	LA300/S7200/OMN12/381	926
KSD1	1298	L 253 300 1	446	LA150/CPU214/OMN20/357	920	LA200/CPU216/OMN12/370	925	LA250/S7200/OMN12/264	931	LA300/S7200/OMN12/382	928
KSD2	1361	L 255 100	448	LA150/CPU214/OMN20/358	920	LA200/CPU216/OMN20/365	924	LA250/S7200/OMN12/265	931	LA300/S7200/OMN12/434	927
KSD3	1399	L 255 100 1	448	LA150/CPU214/OMN20/359	921	LA200/CPU216/OMN20/366	924	LA250/S7200/OMN12/268	932	LA300/S7200/OMN12/435	927
KSD4	1304	L 255 100 3	450	LA150/CPU214/OMN20/360	921	LA200/CPU216/OMN20/368	924	LA250/S7200/OMN12/351	927	LA300/S7200/OMN12/276	920
KSDB	1322	L 255 200	452	LA150/CPU214/OMN20/361	921	LA200/H10-16/OMN12/296	956	LA250/S7200/OMN12/354	919	LA300/S7200/SubD15/400	940
KSDR	1372	L 255 300	449	LA150/CPU215/HE10-26/387	936	LA200/H10-16/OMN12/297	956	LA250/S7200/OMN12/369	925	LA300/S7200/SubD9/396	939
KSDS	1337	L 255 300 1	449	LA150/CPU215/HE10-26/388	936	LA200/H10-40/2xEH10-26/152	878	LA250/S7200/OMN12/371	933	LA300/S7200/SubD9/397	939
KSDU	1293	L 255 300 3	450	LA150/CPU215/HE10-26/389	936	LA200/H10-40/2xEH10-26/155	878	LA250/S7200/OMN12/372	933	LA300/S7200/SubD9/398	939
KSPD	1266	L 255 600	451	LA150/CPU215/HE10-26/390	936	LA200/H10-40/2xOMN20/153	877	LA250/S7200/OMN12/373	933	LA300/S7200/SubD9/399	939
KSPS	1270	L 255 700	451	LA150/CPU215/OMN20/362	922	LA200/H10-40/2xOMN20/154	877	LA250/S7200/OMN12/374	933	LA300/S7200/SubD9/431	940
KSPU	1274	L 256 100 1	486	LA150/CPU215/OMN20/363	922	LA200/S7200/HE10-26/386	935	LA250/S7200/OMN12/375	928	LA300/SubD15/F/SubD15/F/403	1051
L											
L 102 100	408	L 256 300 1	488	LA150/CPU216/2xOMN12/367	924	LA200/S7200/HE10-26/395	938	LA250/S7200/OMN12/376	934	LA300/SubD15M/SubD15M/288	1050
L 102 200	408	L 256 300 3	487	LA150/CPU216/HE10-26/391	937	LA200/S7200/HE10-26/437	938	LA250/S7200/OMN12/378	928	LA300/SubD25F/SubD25F/404	1051
L 102 300	407	L 258 100	494	LA150/CPU216/HE10-26/393	937	LA200/S7200/OMN12/257	931	LA250/S7200/OMN12/380	934	LA300/SUBD37M/OMN12/487	869
L 103 100	427	L 258 100 1	494	LA150/CPU216/OMN12/370	925	LA200/S7200/OMN12/264	931	LA250/S7200/OMN12/381	926	LA300/SUBD37M/SUBD15F/291	870
L 103 200	427	L 258 100 3	494	LA150/CPU216/OMN20/365	924	LA200/S7200/OMN12/265	931	LA250/S7200/OMN12/382	928	LA300/SubD37M/SubD37F/290	1050
L 103 300	426	L 258 200	496	LA150/CPU216/OMN20/366	924	LA200/S7200/OMN12/268	932	LA250/S7200/OMN12/434	927	LA300/SubD9F/SubD9F/402	1051
L 105 200	402	L 258 300	495	LA150/CPU216/OMN20/368	924	LA200/S7200/OMN12/351	927	LA250/S7200/OMN12/435	927	LA300/SubD9M/SubD9F/287	1050
L 105 400	403	L 258 300 1	495	LA150/CPU215/HE10-26/390	956	LA200/S7200/OMN12/354	919	LA250/S7200/OMN12/276	920	LA350/95U/OMN12/183	894
L 105 500	402	L 258 300 3	495	LA150/H10-16/OMN12/297	956	LA200/S7200/OMN12/369	925	LA250/S7200/SubD15/400	940	LA400/CPU215/HE10-26/294	957
L 105 600	403	L 259 100	504	LA150/HE10-40/2xEH10-26/152	878	LA200/S7200/OMN12/371	933	LA250/S7200/SubD9/396	939	LA400/2xEH10-16/OMN20/295	955
L 106 200	425	L 259 100 1	504	LA150/HE10-40/2xEH10-26/155	878	LA200/S7200/OMN12/372	933	LA250/S7200/SubD9/397	939	LA400/H10-40/2xEH10-40	878
L 106 500	425	L 259 100 3	504	LA150/H10-40/2xOMN20/153	877	LA200/S7200/OMN12/373	933	LA250/S7200/SubD9/398	939	LA400/95U/OMN12/183	894
L 107 100	429	L 259 200	506	LA150/HE10-40/2xOMN20/154	877	LA200/S7200/OMN12/374	933	LA250/S7200/SubD9/399	939	LA400/95U/OMN12/424	893
L 107 200	428	L 259 300	505	LA150/S7200/HE10-26/386	935	LA200/S7200/OMN12/375	928	LA250/S7200/SubD9/431	930	LA400/95U/OMN12/357	919
L 108 200	437	L 259 300 1	505	LA150/S7200/HE10-26/395	938	LA200/S7200/OMN12/377	929	LA250/SubD15M/SubD15M/288	1050	LA400/CPU215/SubD37M/SubD37F/290	1051
L 108 400	438	L 259 300 3	505	LA150/S7200/HE10-26/395	938	LA200/S7200/OMN12/378	929	LA250/SubD15M/SubD15M/288	1050	LA400/CPU215/SubD37M/SubD37F/291	1051
L 108 500	437	L 268 200	501	LA150/S7200/HE10-26/437	938	LA200/S7200/OMN12/378	928	LA250/SubD25F/SubD25F/404	1051	LA400/CPU212/OMN12/350	918
L 109 200	441	L 269 200	511	LA150/S7200/OMN12/256	931	LA200/S7200/OMN12/379	934	LA250/SubD25M/SubD25M/288	1050	LA400/CPU212/OMN12/351	918
L 109 400	442	L 278 100	498	LA150/S7200/OMN12/257	931	LA200/S7200/OMN12/380	934	LA250/SubD37F/SubD37F/405	1051	LA400/CPU212/OMN12/352	918
L 109 500	441	L 278 100 1	498	LA150/S7200/OMN12/264	931	LA200/S7200/OMN12/381	926	LA250/SubD37M/SubD15F/403	1051	LA400/CPU212/OMN12/353	919
L 115 100	414	L 278 200	500	LA150/S7200/OMN12/268	932	LA200/S7200/OMN12/434	927	LA250/SubD37M/SubD37F/290	1050	LA400/CPU212/OMN12/383	935
L 115 300	416	L 278 300	499	LA150/S7200/OMN12/351	927	LA200/S7200/OMN12/435	927	LA250/SubD9F/SubD9F/402	1051	LA400/CPU212/OMN12/384	935
L 117 100	433	L 278 300 1	499	LA150/S7200/OMN12/354	919	LA200/S7200/OMN12/276	920	LA250/SubD9M/SubD9M/287	1050	LA400/CPU212/OMN12/385	935
L 117 300	434	L 278 300 3	499	LA150/S7200/OMN12/369	925	LA200/S7200/SubD15/400	1051	LA300/95U/SubD9/185	895	LA400/CPU212/OMN20/356	921
L 117 600	433	L 279 100	508	LA150/S7200/OMN12/371	934	LA200/SubD15B/SubD15B/403	869	LA400/CPU212/OMN20/357	921	LA400/CPU212/OMN20/358	922
L 117 800	434	L 279 100 1	508	LA150/S7200/OMN12/372	934	LA200/SubD25M/SubD25F/404	1050	LA300/CPU212/OMN12/351	919	LA400/CPU212/OMN1	

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	
LA400/S7200/OMN12/371	933	LA500/S7200/SubD9/396	939	LGT 20C DC	1527	M 16/12.PI	76	M 4/6.DL1	172	M 4/8.SFT	134		
LA400/S7200/OMN12/372	933	LA500/S7200/SubD9/397	939	LGT 20CE DC	1527	M 16/12.V0	42	M 4/6.DL2	173	M 4/8.SFTV0	134		
LA400/S7200/OMN12/373	933	LA500/S7200/SubD9/398	939	LGT 20CEX DC	1527	M 18/54.EE	293	M 4/6.DL3	173	M 4/8.SN	136		
LA400/S7200/OMN12/374	933	LA500/S7200/SubD9/399	939	LGT 20EX DC	1527	M 2,5/14.S.H.2	630	M 4/6.DL4	173	M 4/8.SN.V0	136		
LA400/S7200/OMN12/375	928	LA500/S7200/SubD9/431	940	LGX link connector	1527	M 2,5/5.NT	72	M 4/6.DLV	172	M 4/8.SN1	135		
LA400/S7200/OMN12/376	934	LA500/SubD15F/SubD15F/403	1051	LGX CABLE	1524	M 2,5/6.54.G.1 V0	334	M 4/6.DN	173	M 4/8.SN1.V0	135		
LA400/S7200/OMN12/377	929	LA500/SubD15M/SubD15F/288	1050	LGX HOLDER	1524	M 2,5/6.54.G.1 V2	334	M 4/6.DN1	173	M 4/8.SN2	135		
LA400/S7200/OMN12/378	928	LA500/SubD25F/SubD25F/404	1051	LGX PROGSYS	1524	M 2,5/6.2G.2G	334	M 4/6.G	334	M 4/8.SNT	136		
LA400/S7200/OMN12/379	934	LA500/SubD25M/SubD25F/289	1050	LGX REC	1527	M 2,5/6.G.2G.V0	334	M 4/6.H	335	M 4/8.SNT.V0	136		
LA400/S7200/OMN12/380	934	LA500/SubD37F/SubD37F/405	1051	LGX SIM	1523	M 2,5/6.G.2G.1	334	M 4/6.H.C	335	M 4/9.4AL	818		
LA400/S7200/OMN12/381	926	LA500/SUBD37M/OMN12/487	869	Li-11	1613	M 2,5/6.G.2G.4	334	M 4/6.H.N	335	M 4/9.PE.90	630		
LA400/S7200/OMN12/382	928	LA500/SUBD37M/SubD15F/291	870	Li-11 E	1613	M 2,5/6.G.2G.C	334	M 4/6.M	336	M 4/9.PV 12/8	633		
LA400/S7200/OMN12/434	927	LA500/SubD37M/SubD37F/290	1050	Li-22	1613	M 2,5/6.G.MG	336	M 4/6.M2	336	M 4/9.PV 130/60	633		
LA400/S7200/OMN12/435	927	LA500/SubD9F/SubD9F/402	1051	Li-22 E	1613	M 2,5/6.4G.1	334	M 4/6.MG	336	M 4/9.PV 15/12	633		
LA400/S7200/OMN20/276	920	LA500/SubD9M/SubD9F/287	1050	Li-31 E	1613	M 23	1682	M 4/6.N	34	M 4/9.PV 165/110	633		
LA400/S7200/SubD15/400	940	LAF100/HE10-20/UNI/401	1048	Lig-22	1613	M 300/42	291	M 4/6.N.NC	337	M 4/9.PV 24/15	633		
LA400/S7200/SubD9/396	939	LAF100/UNI/HE10-26/417	1048	Links for star-delta contactors	1627	M 300/42.EE	294	M 4/6.N.V0	34	M 4/9.PV 270/130	633		
LA400/S7200/SubD9/397	939	LAF100/UNI/OMN12/419	1048	Liquid Level Control Electrodes	1723	M 300/42.EE1	293	M 4/6.NC	337	M 4/9.PV 48/38	633		
LA400/S7200/SubD9/398	939	LAF100/UNI/OMN20/418	1048	Liquid Probe	1723	M 300/42.F	283	M 4/6.NT	72	M 4/9.PV 5/4	633		
LA400/S7200/SubD9/399	939	LAF150/HE10-20/UNI/401	1048	LLC1	1711	M 300/42.V0	291	M 4/6.PNC	337	M 4/9.PV 508/240	633		
LA400/S7200/SubD9/431	940	LAF150/UNI/HE10-26/417	1048	LLC2	1716	M 35/16	1641	M 4/6.PC	1910	M 4/9.PV 60/48	633		
LA400/SubD15F/SubD15F/403	1051	LAF150/UNI/OMN12/419	1048	LLC4	1712	M 35/16.2A.2G	44	M 4/6.PI	75	M 4/9.PZ 12/8	632		
LA400/SubD15M/SubD15F/288	1050	LAF150/UNI/OMN20/418	1048	LLC5	1717	M 35/16.N	44	M 4/6.S	116	M 4/9.PZ 130/60	632		
LA400/SubD25F/SubD25F/404	1051	LAF150/UNI/SUBD15/421	1049	LLC6	1714	M 35/16.N.V0	44	M 4/6.SB	112	M 4/9.PZ 15/12	632		
LA400/SubD25M/SubD25F/289	1050	LAF150/UNI/SUBD25/422	1049	LLC8	1713	M 35/16.NT	74	M 4/6.SBV0	112	M 4/9.PZ 187/130	632		
LA400/SubD37F/SubD37F/405	1051	LAF150/UNI/SUBD37/423	1049	Lock Shaft	1426	M 35/16.P	79	M 4/6.SBT4A	114	M 4/9.PZ 24/15	632		
LA400/SubD37M/OMN12/487	869	LAF150/UNI/SUBD9/420	1049	LS-02	1641	M 35/16.PV0	79	M 4/6.SBT4A.V0	114	M 4/9.PZ 348/240	632		
LA400/SUBD37M/SUBD15F/291	870	LAF200/HE10-20/UNI/401	1048	LS-11	1641	M 35/16.PE.N	82	M 4/6.SBT.H	335	M 4/9.PZ 35/24	632		
LA400/SubD37M/SubD37F/290	1050	LAF200/UNI/HE10-26/417	1048	LS-13	1641	M 35/16.PI	76	M 4/6.SBT.H.V0	335	M 4/9.PZ 48/36	632		
LA400/SubD9F/SubD9F/402	1051	LAF200/UNI/OMN12/419	1048	LS-22	1641	M 35/16.V0	44	M 4/6.SN	101	M 4/9.PZ 5/3	632		
LA400/SubD9M/SubD9F/287	1050	LAF200/UNI/OMN20/418	1048	LS-31	1641	M 35/26	295	M 4/6.SNH	335	M 4/9.PZ 60/48	632		
LA500/2xE10-16/HE10-26/294	957	LAF200/UNI/SUBD15/421	1049	LT1K.01	1760	M 35/26.AE	296	M 4/6.SN2	101	M 40.K	1682		
LA500/2xE10-16/OMN20/295	955	LAF200/UNI/SUBD5/422	1049	LT2K.01	1760	M 35/26.EE	292	M 4/6.SN3	101	M 400/52.AE	297		
LA500/2xE10-10-40	878	LAF200/UNI/SUBD37/423	1049	LTK.01	1760	M 35/26.EE.V0	292	M 4/6.SNB	99	M 400/52.EE	294		
LA500/95U/OMN12/183	894	LAF200/UNI/SUBD9/420	1049	LTK.01	1760	M 35/26.F	282	M 4/6.SNB.V0	99	M 400/52.EE1	295		
LA500/95U/OMN12/424	893	LAF250/HE10-20/UNI/401	1048	LT5K.01	1760	M 4/6	34	M 4/6.SNB.T4A	103	M 6/12.FF	351		
LA500/95U/SubD15/186	895	LAF250/UNI/HE10-26/417	1048	LTK6.01	1760	M 4/6,5.G	334	M 4/6.SNB.T4A.V0	103	M 6/12.FF.V0	351		
LA500/95U/SubD9/184	895	LAF250/UNI/OMN12/419	1048	LTK7.01	1760	M 4/6,5.I	35	M 4/6.SNBTH	335	M 6/12.FF1.V0	351		
LA500/95U/SubD9/185	895	LAF250/UNI/OMN20/418	1048	LWN mecotron®	1467	M 4/6,2	35	M 4/6.SNBTHM	336	M 6/12.FF2.V0	352		
LA500/CPU212/OMN12/350	918	LAF250/UNI/SUBD15/421	1049	M 4/6,2.G	334	M 4/6.SNBTHM.V0	336	M 6/12.FF3.V0	352				
LA500/CPU212/OMN12/351	918	LAF250/UNI/SUBD25/422	1049	M 4/6,2.G.1	334	M 4/6.SNBTHM.V0	336	M 6/13.FF2	354				
LA500/CPU212/OMN12/352	918	LAF250/UNI/SUBD37/423	1049	M 4/6,0-16	1680	M 4/6,2.G.1.V0	334	M 4/6.SNBTHM.V0	336	M 6/13.FF3.V0	354		
LA500/CPU212/OMN12/353	919	LAF250/UNI/SUBD9/420	1049	M 4/6,0-23	1680	M 4/6,2.G.4	334	M 4/6.SNBTH1	99	M 6/13.FF	353		
LA500/CPU212/OMN12/355	919	LAF300/HE10-20/UNI/401	1048	M 4/6,0-36	1680	M 4/6,2.G.C	334	M 4/6.SNBTH2	99	M 6/13.FF.V0	353		
LA500/CPU214/HE10-26/383	935	LAF300/UNI/HE10-26/417	1048	M 4/6,0-54	1680	M 4/6,2.G.N	334	M 4/6.SNBTH23	100	M 6/13.FF1	353		
LA500/CPU214/HE10-26/384	935	LAF300/UNI/OMN12/419	1048	M 4/6,0-8	1680	M 4/6,3	35	M 4/6.SNBTH3	109	M 6/13.FF1.V0	353		
LA500/CPU214/HE10-26/385	935	LAF300/UNI/OMN20/418	1048	M 4/6,1-2	1680	M 4/6,3.A	36	M 4/6.SNBTH4	100	M 6/8	38		
LA500/CPU214/OMN20/356	920	LAF300/UNI/SUBD15/421	1049	M 4/6,1-8	1680	M 4/6,3.A.1	36	M 4/6.SNBTHA	101	M 6/8,2	39		
LA500/CPU214/OMN20/357	920	LAF300/UNI/SUBD25/422	1049	M 4/6,11,5	1680	M 4/6,3.A.N	36	M 4/6.SNT	101	M 6/8,2	39		
LA500/CPU214/OMN20/358	920	LAF300/UNI/SUBD37/423	1049	M 4/6,2-6	1680	M 4/6,3.A.N.C	337	M 4/6.SNTAH1	335	M 6/8,2.A.G	38		
LA500/CPU214/OMN20/359	921	LAF300/UNI/SUBD9/420	1049	M 4/6,3-7	1680	M 4/6,3.A.PV0	78	M 4/6.SNTAH1.V0	335	M 6/8,3	39		
LA500/CPU214/OMN20/360	921	LAF400/HE10-20/UNI/401	1048	M 4/6,5-5	1680	M 4/6,3.A.PI	75	M 4/6.SNTH	335	M 6/8,4	39		
LA500/CPU214/OMN20/361	921	LAF400/UNI/HE10-26/417	1048	M 4/6,8	1680	M 4/6,3.A.V0	36	M 4/6.SNT.M	336	M 6/8,C	39		
LA500/CPU214/OMN20/365	920	LAF400/UNI/SUBD15/421	1049	M 4/6,8-12	1680	M 4/6,3.G	334	M 4/6.SNTNC	337	M 6/8,D1	54		
LA500/CPU215/HE10-26/388	936	LAF400/UNI/OMN12/418	1048	M 4/5,6.HH	1680	M 4/6,3.N	335	M 4/6.SNTA	102	M 6/8,2	53		
LA500/CPU215/HE10-26/389	936	LAF400/UNI/SUBD15/421	1049	M 4/5,6.SBT.HH	1680	M 4/6,3.N.C	337	M 4/6.SNTAH1	335	M 6/8,2.G	38		
LA500/CPU215/HE10-26/390	936	LAF400/UNI/SUBD25/422	1049	M 4/5,6.SBT.HH.V0	1680	M 4/6,3.N.V0	335	M 6/8,3	39				
LA500/CPU215/HE10-26/393	922	LAF400/UNI/SUBD37/423	1049	M 4/5,6.SN,HH	1680	M 4/6,4.A.PI	75	M 4/6.SNTH	335	M 6/8,4	39		
LA500/CPU215/OMN20/363	922	LAF400/UNI/SUBD9/420	1049	M 4/5,6.SN,HH	1680	M 4/6,4.A.PI	75	M 4/6,6.SN	120	M 6/8,2.D,V0	337		
LA500/CPU215/OMN20/364	923	LAF400/UNI/HE10-20/UNI/401	1048	M 4/5,6,2.HH	1680	M 4/6,4,3.N	335	M 4/6,6,2.HH	100	M 6/8,2.NC	337		
LA500/CPU216/OMN12/294	924	LAF500/UNI/HE10-26/417	1048	M 4/5,6,2.HH	1680	M 4/6,4,3.N.U - 250	819	M 4/6,T	35	M 6/8,N.NC	337		
LA500/CPU216/OMN12/295	937	LAF500/UNI/OMN12/419	1048	M 4/5,10,1	1680	M 4/6,4,3.N.U - 500	819	M 4/6,V0	34	M 6/8,N.V0	38		
LA500/CPU216/HE10-26/393	937	LAF500/UNI/SUBD15/421	1049	M 4/5,10,C	41	M 4/6,D1	51	M 4/7,D1	52	M 6/8,NC	337		
LA500/CPU216/OMN12/2970	925	LAF500/UNI/SUBD25/422	1049	M 4/5,10,C	1910	M 4/6,D1,1	51	M 4/7,D2,1	52	M 6/8,NT	73		
LA500/CPU216/OMN20/365	924	LAF500/UNI/SUBD37/423	1049	M 4/5,10,N	40	M 4/6,D1,N	51	M 4/8,5,STL,Au	120	M 6/8,N	38		
LA500/CPU216/OMN20/366	924	LAF500/UNI/SUBD9/420	1049	M 4/5,10,NT	1675	M 10/10,NT	73	M 4/6,D1,V0	51	M 4/8,5,STL,Au.V0	120	M 6/8,P,V0	79
LA500/CPU216/OMN20/368	924	Lamp combinations	1875	M 4/10,10,RTS	41	M 4/6,D2,2,V0	50	M 4/8,5,STL,Sn	120	M 6/8,PI	76		
LA500/H16-10-16/OMN12/296	956	Lamp extractor	1877	M 4/10,10,P	79	M 4/6,D2,4,4A	37	M 4/6,STL,Au	120	M 6/8,RS	47		
LA500/H16-10-16/OMN12/297	956	Lamp test module	1872	M 4/10,10,PV0	79	M 4/6,D2,1	50	M 4/8,5,STL,Sn.V0	120	M 6/8,D2,V0	47		
LA500/HE10-40/2xHE10-26/152	878	Lampholders	1872	M 4/10,10,PE,N	81	M 4/6,D2,1,N	50	M 4/8,C	1910	M 6/8,RS	47		
LA500/HE10-40/2xHE10-26/155	878	LCUS10T1 & LPM	1493	M 4/10,10,PI	76	M 4/6,D2,1,N.C	337	M 4/8,D2	139	M 6/8,RTS	39		
LA500/HE10-40/2xOMN20/153	877	LCUS500	539	M 10/10,RS	47	M 4/6,D2,1,V0	50	M 4/8,D2,2,F	138	M 6/8,S	116		
LA500/HE10-40/2xOMN20/154	877	LCUS545	539	M 10/10,RTS	47	M 4/6,D2,2	51	M 4/8,D2,2,F	138	M 6/8,SB	113		
LA500/S7200/HE10-26													

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page
M 6/8/STPRS	108	MA2/5/6D2-2CPE.1-D	1187	MMND	1790	NLF2	768	PC13	1919	PL2/5/2-ID	410
M 6/8/STP1	117	Main contact sets	1627	MMTD	1790	NP-K	1616	PC16	1919	PL2/5/2-ID	410
M 6/8/STP2	118	Manual	1524	Modbox® I	1882	NPT - locknuts	1952	PC2	358	PL2/5/20-ID	410
M 6/8/STP3	118	Marker label	1477	Modbox® II	1884	NPT thread	1952	PC22	1919	PL2/5/21-ID	410
M 6/8/V0	38	Marker-holders	1947	Molded enclosures	1887	O	PC5	1919	PL2/5/22-ID	410	
M 6/9/EE	351	Marking strip	1584	Mono-compact indicator heads	1864	PC51	1919	PL2/5/23-ID	410		
M 7/0/22	45	MB 10/10L10	89	Mounting in enclosure	1804	OBA 1000	753	PC6	1919	PL2/5/24-ID	410
M 7/0/22.N	45	MB 10/10L2	89	Mounting tool	1865	OBC 0015	747	PC61	1919	PL2/5/3-ID	410
M 7/0/22.P	80	MB 10/10L3	89	MR	358	OBC 0050-125VDC/24VDC	762	PC8	1919	PL2/5/3-ID	410
M 7/0/22.PI	76	MB 10/10L4	89	MS 16	731, 1794	OBC 0100	748	PC81	1919	PL2/5/3-ID	410
M 7/0/22.V0	45	MB 10/10L5	89	MS 4/6.D2.2G	334	OBC 0100 R	749	PC9	1919	PL2/5/4-ID	410
M 7/0/31.AE	296	MB 10/10L6	89	MS 40	1794	OBC 0300-24 VDC/125VDC	762	PCF1.12	154	PL2/5/4-ID	410
M 7/0/31.EE	292	MB 10/10L8	89	MS 6	1794	OBC 1000	750	PCF1.57	154	PL2/5/4-ID	410
M 7/0/31.EE.V0	292	MB 10/10P10	89	MS35	732	OBC 1500	752	PCF2.12	154	PL2/5/5-1-ID	410
M 7/0/31.F	282	MB 10/10P2	89	MSE mecotron®	1468	OBC 5000	752	PCF2.60	154	PL2/5/5-1-ID	410
M 80/N	1683	MB 10/10.P3	89	MSM	1301	OI 16C-050	1139	PCF3.12	154	PL2/5/5-1-ID	410
M 95/26	46	MB 10/10.P4	89	MSN mecotron®	1474	OI 16C-050-B	1138	PCF3.60	154	PL2/5/5-10-ID	410
M 95/26.N	46	MB 10/10.P5	89	MSS mecotron®	1469	OI 16C-1R-050	1166	PCF4.12	154	PL2/5/5-11-ID	410
M 95/26.P	80	MB 10/10.P6	89	MSU-A 1	1692	OI 16C-1R-050-B	1165	PCF4.60	154	PL2/5/5-12-ID	410
M 95/26.PI	76	MB 10/10.P8	89	MSU-A 10	1692	OI HE16C-050	759	PCMS	1222	PL2/5/5-12-ID	410
M 95/26.V0	46	MB 10/12.SF	140	MSU-A 2	1692	OI HE16C-050-B	758	PCP1.12	154	PL2/5/5-12-ID	410
M 95/35	295	MB 10/12.SF1	140	MSU-A 3	1692	OM1A3	761	PCP1.13	154	PL2/5/5-13-ID	410
M-9 177 S	1683	MB 10/12.SFD	141	MSU-A 5	1692	OMTC3	761	PCP1.57	154	PL2/5/5-14-ID	410
M-bw 117 S	1683	MB 10/12.SFL	141	MSU-A 6	1692	Open grommet, black	1896	PCP1.22	154	PL2/5/5-15-ID	410
M-bw 17 S	1683	MB 10/22.S1N	155	MSU-A 7	1692	Operating head	1833	PCP2.60	154	PL2/5/5-16-ID	410
M-bw 207 S	1683	MB 10/22.S2	155	MSU-A 8	1692	ORA 111	686	PCP3.12	154	PL2/5/5-17-ID	410
M-bw 320 S	1683	MB 10/22.S2N	155	MSU-A 9	1692	ORB	1314	PCP3.60	154	PL2/5/5-18-ID	410
M-bw 37 S	1683	MB 10/22.S3	155	MSU-B 1	1692	ORC 111	686	PCP4.12	154	PL2/5/5-19-ID	410
M-bw 47 S	1683	MB 10/22.S3N	155	MSU-B 2	1692	ORC 111 B	687	PCP4.60	154	PL2/5/5-2-ID	410
M-bw 721 Sw	1683	MB 10/22.S4	155	MSU-B 3	1692	ORM	1289	PCR	1737	PL2/5/5-2-ID	410
M-bw 77 S	1683	MB 10/22.SF	155	MSU-C 1	1694	ORS	1332	PEBM	1947	PL2/5/5-2-ID	410
M16/12.2A.G	43	MB 10/22.SFL	155	MSU-CE 1	1694	OUCOP	470	PEBM1	1947	PL2/5/5-20-ID	410
M4/6.4A.1	37	MB 10/22.SN	155	MSU-D 1	1692	OUAD	278	PEBP	1947	PL2/5/5-21-ID	410
M4/6.4A.N	37	MB 10/24.SF	156	MSU-D 2	1692	OUMPC	527	PEBP V0	1947	PL2/5/5-22-ID	410
M4/6.4A.V0	37	MB 10/24.SF1	156	MSU-D 3	1692	OU PAD	278	PED	1947	PL2/5/5-23-ID	410
M4/9.R111	684	MB 25/30.SF	156	MSU-DS S	1693	OUTA	278	PEHP3	576	PL2/5/5-4-ID	410
M4/9.R11L	684	MB 2x70/10.L2	89	MSU-E 1	1694	OUTA1	1900	PEFH	1947	PL2/5/5-3-ID	410
MA 2/5/5	32	MB 2x70/10.L4	89	MSU-E 2	1694	OUTA2	1900	PEH	1948	PL2/5/5-3-ID	410
MA 2/5/5 - 2 CPE	1181	MB 2x70/10.L6	89	MSU-G 03	1693	OUTAD	278	PEHP2	576	PL2/5/5-3-ID	410
MA 2/5/5 - 2CPE.1 - AB	1183	MB 2x70/10.P2	89	MSU-G 05	1693	PEHP3	576	PL2/5/5-4-ID	410		
MA 2/5/5 - 2CPE.1 - D	1183	MB 2x70/10.P4	89	MSU-G 06	1693	Pentium PC	1540	PL2/5/5-4-ID	410		
MA 2/5/5 - CPE	1179	MB 2x70/10.P6	89	MSU-G 016	1693	P 1,5/5 - 20 GH	417	PEP	1948	PL2/5/5-4-ID	410
MA 2/5/5 - CPE.1	1179	MB 2x70/10.P8	89	MSU-K 0016	1692	P 1,5/5 - 20 GV	415	PEV	1948	PL2/5/5-5-ID	410
MA 2/5/5 - CPE.1 - D	1180	MB 4/6.L10	88	MSU-K 0025	1692	P 1,5/5 - 20.2 GV	415	PF 11.B	560	PL2/5/5-6-ID	410
MA 2/5/5 - CPE.D	1180	MB 4/6.L2	88	MSU-K 0040	1692	P 1,5/5 - 29 GH	417	PF 11.G	560	PL2/5/5-6-ID	410
MA 2/5/5 - CPE-Pb	1181	MB 4/6.L3	88	MSU-K 0063	1692	P 1,5/5 - 29 GV	415	PF 11.O	560	PL2/5/5-6-ID	410
MA 2/5/5 - 2CPE.1-AB-Pb	1184	MB 4/6.L4	88	MSU-K 010	1692	P 1,5/5-10H	390	PF 12.B	560	PL2/5/5-7-ID	410
MA 2/5/5 - 2CPE.1-L24	1182	MB 4/6.L5	88	MSU-K 025	1692	P 1,5/5-11H	390	PF 12.O	560	PL2/5/5-8-ID	410
MA 2/5/5 - 2CPE.1-L24BD	1182	MB 4/6.L6	88	MSU-K 040	1692	P 1,5/5-11V	390	PF 13.B	560	PL2/5/5-8-ID	410
MA 2/5/5 - 2CPE.1-L24BD-Pb	1183	MB 4/6.L8	88	MSU-K 063	1692	P 1,5/5-12H	390	PF 13.G	560	PL2/5/5-9-ID	410
MA 2/5/5 - 2CPE.1-L48	1182	MB 4/6.P10	88	MSU-K 1	1694	P 1,5/5-12V	390	PF 13.O	560	PL2/5/5-10-ID	410
MA 2/5/5 - 2CPE.1-L48BD	1182	MB 4/6.P2	88	MSU-K 10	1692	P 1,5/5-13H	390	PF 2PM-45	399	PL2/5/5D-10	411
MA 2/5/5 - CPE-L24	1180	MB 4/6.P3	88	MSU-K 16	1692	P 1,5/5-13V	390	PF 2PM-V	396	PL2/5/5D-12	411
MA 2/5/5 - CPE-L48	1180	MB 4/6.P4	88	MSU-K 2	1694	P 1,5/5-14H	390	PF 3PM-45	399	PL2/5/5D-14	411
MA 2/5/5 - CPE-L48	1180	MB 4/6.P5	88	MSU-K 20	1692	P 1,5/5-14V	390	PF 3PM-V	396	PL2/5/5D-16	411
MA 2/5/5 - CPE-L48	1180	MB 4/6.P6	88	MSU-K 25	1692	P 1,5/5-15H	390	PFE mecotron®	1460	PL2/5/5D-18	411
MA 2/5/5 - SB-CPE	1190	MB 4/6.P8	88	MSU-K 3	1694	P 1,5/5-15V	390	PFN 1.B	556	PL2/5/5D-20	411
MA 2/5/5 - SFA-CPE	1191	MB 6/8.L10	88	MSU-L 20	1692	P 1,5/5-16H	390	PFN 1.G	556	PL2/5/5D-22	411
MA 2/5/5 - SFA-CPE-AB	1193	MB 6/8.L2	88	MSU-LC 291	1693	P 1,5/5-16V	390	PFN 1.O	556	PL2/5/5D-24	411
MA 2/5/5 - SFA-CPE-D	1193	MB 6/8.L3	88	MSU-LC 292	1693	P 1,5/5-2H	390	PFN 2.B	556	PL2/5/5D-4	411
MA 2/5/5 - SFA-CPE-L24	1192	MB 6/8.L4	88	MSU-N 1	1694	P 1,5/5-2V	390	PFN 2.G	556	PL2/5/5D-6	411
MA 2/5/5 - SFAT-CPE	1191	MB 6/8.L5	88	MSU-P 1	1694	P 1,5/5-3H	390	PFN 2.O	556	PL2/5/5D-8	411
MA 2/5/5 - SFAT-CPE-L24	1193	MB 6/8.L6	88	MSU-SL-1	1694	P 1,5/5-3V	390	PFN 3.H	1458	PL2/5/5T-12	411
MA 2/5/5 - SFAT-CPE-L24BD	1192	MB 6/8.L8	88	MSU-SL-2	1694	P 1,5/5-4H	390	PFN S mecotron®	1461	PL2/5/5T-15	411
MA 2/5/5 - SNB-CPE	1188	MB 6/8.P10	88	MSU-SL-3	1694	P 1,5/5-4V	390	PG 11	1952	PL2/5/5T-18	411
MA 2/5/5 - SNB-CPE-AB	1190	MB 6/8.P2	88	MSU-SL-4	1694	P 1,5/5-5H	390	PG 13.5	1952	PL2/5/5T-21	411
MA 2/5/5 - SNB-CPE-D	1190	MB 6/8.P3	88	MSU-SL-5	1694	P 1,5/5-5V	390	PG 16	1952	PL2/5/5T-24	411
MA 2/5/5 - SNB-CPE-L24	1189	MB 6/8.P4	88	MSU-SL-6	1694	P 1,5/5-6H	390	PG 21	1952	PL2/5/5T-6	411
MA 2/5/5 - SNB-CPE-L24BD	1189	MB 6/8.P5	88	MSU-SL-7	1694	P 1,5/5-6V	390	PG 29	1952	PL2/5/5T-9	411
MA 2/5/5 - SNB-T	1188	MB 6/8.P6	88	MSU-SL-8	1694	P 1,5/5-7H	390	PG 36	1952	PL2/5/6-I	410
MA 2/5/5.1	33	MB 6/8.P8	88	MSU-SL-9	1694	P 1,5/5-7V	390	PG 42	1952	PL2/5/6-ID	410
MA 2/5/5.1.N	33	MB 7/10.L2	89	MSU-ST 31	1693	P 1,5/5-8H	390	PG 48	1952	PL2/5/6-ID	410
MA 2/5/5.1.N.V0	33	MB 7/10.L4	89	MSU-ST 32	1693	P 1,5/5-8V	390	PG 7	1952	PL2/5/7-1-ID	431
MA 2/5/5.1.V0	33	MB 7/10.L6	89	MSU-V 1	1693	P 1,5/5-9H	390	PG 9	1952	PL2/5/7-1-ID	431
MA 2/5/5.D1.1	49	MB 7/10.L8	89	MSU-VS 3	1693	P 1,5/5-9V	390	PG thread	1952	PL2/5/7-1-ID	431
MA 2/5/5.D1.1.N	49	MB 7/10.P2	89	MT K21 024	733	P 100 A	1806	PG16	1804	PL2/5/7-10-ID	431
MA 2/5/5.D2	48	MB 7/10.P4	89	MT K26 024	733	P 2,5/5.JSN	418	PG29	1804	PL2/5/7-11-ID	431
MA 2/5/5.D2.1	48	MB 7/10.P6	89	MT K26 230	733	P 2,5/5.JSN1	418	PGS timetron®	1380	PL2/5/7-12-ID	431
MA 2/5/5.D2.1.N	48	MB 7/10.P8	89	MTC 6	350	P 2,5/5-102AXJ	406	PHS	769	PL2/5/7-12-ID	431
MA 2/5/5.D2.N	48	MD	358	MU 10/13.SF1	142	P 2,5/5-102AXJ2	406	PIB	1947	PL2/5/7-2-ID	431
MA 2/5/5.SN	32	Mechanical interlocks	1623	MU 10/13.SF2	143	P 2,5/5-22AXJ	406	Pilot lights	1870	PL2/5/7-2-ID	431
MA 2/5/5.N.V0	32	Metal Oxide Varistors	1497	MU 10/13.SN3	143	P 2,5/5-32AXJ	406	Pivoting marker card	1938	PL2/5/7-2-ID	431
MA 2/5/5.P	78	MFE timetron®	1255	MU 10/14.SF1	142	P 2,5/5-42AXJ	406	PL 2/5-...J5	409	PL2/5/7-3-ID	431
MA 2/5/5.P.V0	78	MFE14	160	MU 10/14.SF2	143	P 2,5/5-42AXJ2	406	PL 2/5-...J7	430	PL2/5/7-3-ID	431
MA 2/5/5.PI	75	MFE22	160	MU 10/14.SN3	144	P 48	1791	PL2/5/1-ID	410	PL2/5/7-3-ID	431
MA 2/5/5.SB	11										

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page
PL2,5/8-IRD	410	PM 2,5 /19-VT	398	PM 2,5 /5-16-V	396	PM 2,5 /5-7-VTD	398	PM 2,5 /7,62-9-VT	423	PRLM	1285
PL2,5/9-ID	410	PM 2,5 /19-VTD	398	PM 2,5 /5-16-VD	396	PM 2,5 /5-8-V	397	PM 2,5 /5-8-IT	423	PRLS	1329
PL2,5/D-10	411	PM 2,5 /2-H	399	PM 2,5 /5-16-VR	397	PM 2,5 /5-8-IT	398	PM 2,5 /5-8-V	399	PROFIBUS-DP 8DI 8DO 1.5 Mbit/s	1575
PL2,5/D-12	411	PM 2,5 /2-IT	399	PM 2,5 /5-16-VT	398	PM 2,5 /5-8-VD	398	PM 2,5 /5-8-VD	399	PROFIBUS-DP 8DI 8DO 12 Mbit/s	1575
PL2,5/D-14	411	PM 2,5 /2-V	396	PM 2,5 /5-16-VTD	396	PM 2,5 /5-8-VR	397	PM 2,5 /5-8-VR	396	Programming cable PC	1538
PL2,5/D-16	411	PM 2,5 /2-VD	396	PM 2,5 /5-17-H	399	PM 2,5 /5-8-VT	397	PM 2,5 /7-VD	396	Programming software prosys 200	1531
PL2,5/D-18	411	PM 2,5 /2-VR	397	PM 2,5 /5-17-IT	399	PM 2,5 /5-8-VT	398	PM 2,5 /7-VR	397	prosys 200 acc. to IEC 1131-3	1539
PL2,5/D-20	411	PM 2,5 /2-VT	398	PM 2,5 /5-17-V	396	PM 2,5 /5-8-VTD	398	PM 2,5 /7-VT	398	prosys 200 demo version	1539
PL2,5/D-22	411	PM 2,5 /2-VTD	398	PM 2,5 /5-17-VD	396	PM 2,5 /5-9-H	399	PM 2,5 /7-VTD	398	Protection label	1920
PL2,5/D-24	411	PM 2,5 /20-H	399	PM 2,5 /5-17-VR	397	PM 2,5 /5-9-IT	399	PM 2,5 /8-H	399	Protective cover	1905
PL2,5/D-4	411	PM 2,5 /20-IT	399	PM 2,5 /5-17-VT	398	PM 2,5 /5-9-V	396	PM 2,5 /8-IT	399	Protective guard	1889
PL2,5/D-6	411	PM 2,5 /20-V	396	PM 2,5 /5-17-VTD	398	PM 2,5 /5-9-VD	396	PM 2,5 /8-V	396	Protective shroud	1877
PL2,5/D-8	411	PM 2,5 /20-VD	396	PM 2,5 /5-18-H	399	PM 2,5 /5-9-VR	397	PM 2,5 /8-VD	396	PRT	626
PL2,5/T-12	411	PM 2,5 /20-VR	397	PM 2,5 /5-18-IT	399	PM 2,5 /5-9-VT	398	PM 2,5 /8-VR	397	PS 03 S 02	1846
PL2,5/T-15	411	PM 2,5 /20-VT	398	PM 2,5 /5-18-V	396	PM 2,5 /5-9-VTD	398	PM 2,5 /8-VT	398	PS 03 S 11	1846
PL2,5/T-18	411	PM 2,5 /20-VTD	398	PM 2,5 /5-18-VD	396	PM 2,5 /5-D2-21	401	PM 2,5 /8-VTD	398	PS 03 S 20	1846
PL2,5/T-21	411	PM 2,5 /21-H	399	PM 2,5 /5-18-VR	397	PM 2,5 /5-D2-31	401	PM 2,5 /9-H	399	PS 03 T 11	1846
PL2,5/T-24	411	PM 2,5 /21-IT	399	PM 2,5 /5-18-VT	398	PM 2,5 /5-H	399	PM 2,5 /9-IT	399	PS 05 S 02	1848
PL2,5/T-6	411	PM 2,5 /21-V	396	PM 2,5 /5-18-VTD	398	PM 2,5 /5-IT	399	PM 2,5 /9-V	396	PS 05 S 11	1848
PL2,5/T-9	411	PM 2,5 /21-VD	396	PM 2,5 /5-19-H	399	PM 2,5 /5-V	396	PM 2,5 /9-VD	396	PS 05 S 20	1848
PLD/R	476	PM 2,5 /21-VR	397	PM 2,5 /5-19-IT	399	PM 2,5 /5-VD	396	PM 2,5 /9-VR	397	PS 05 T 11	1848
PLD/V	476	PM 2,5 /21-VT	398	PM 2,5 /5-19-V	396	PM 2,5 /5-VR	397	PM 2,5 /9-VT	398	PS 07 S 02	1850
PLM	1448	PM 2,5 /21-VTD	398	PM 2,5 /5-19-VD	396	PM 2,5 /5-VT	398	PM 2,5 /9-VTD	398	PS 07 S 11	1850
PLMU	1449	PM 2,5 /22-H	399	PM 2,5 /5-19-VR	397	PM 2,5 /5-VTD	398	PM 2,5 /D-101	400	PS 07 S 20	1850
PLR	1456	PM 2,5 /22-IT	399	PM 2,5 /5-19-VT	398	PM 2,5 /5D-101	400	PM 2,5 /D-121	400	PS 07 T 11	1850
PLS	1459	PM 2,5 /22-V	396	PM 2,5 /5-19-VTD	398	PM 2,5 /5D-121	400	PM 2,5 /D-141	400	PSC	1909
Plug-in EEPROM	1587	PM 2,5 /22-VD	396	PM 2,5 /5-2-H	399	PM 2,5 /5D-141	400	PM 2,5 /D-161	400	PSR	653
PM INTERBUS	1512	PM 2,5 /22-VR	397	PM 2,5 /5-2-IT	399	PM 2,5 /5D-161	400	PM 2,5 /D-181	400	PT	1375
PM 15 BI	619	PM 2,5 /22-VT	398	PM 2,5 /5-2-V	396	PM 2,5 /5D-181	400	PM 2,5 /D-201	400	PT1	580
PM 15 TETRA	620	PM 2,5 /22-VTD	398	PM 2,5 /5-2-VD	396	PM 2,5 /5D-201	400	PM 2,5 /D-221	400	PT2	580
PM 15 D BI	619	PM 2,5 /23-H	399	PM 2,5 /5-2-VR	397	PM 2,5 /D-221	400	PM 2,5 /D-241	400	PT 100-3	803
PM 15 D BI TS	619	PM 2,5 /23-IT	399	PM 2,5 /5-2-VT	398	PM 2,5 /D-241	400	PM 2,5 /D-41	400	PT 100-CPR-3	804
PM 15 D TETRA	620	PM 2,5 /23-V	396	PM 2,5 /5-2-VTD	398	PM 2,5 /D-41	400	PM 2,5 /D-61	400	PT 100-IPR-3	805
PM 15 D TETRA TS	620	PM 2,5 /23-VD	396	PM 2,5 /5-20-H	399	PM 2,5 /D-61	400	PM 2,5 /D-81	400	PT 40	1798
PM 2,5 /10-H	399	PM 2,5 /23-VR	397	PM 2,5 /5-20-IT	398	PM 2,5 /D-81	400	PM 2,5 /D-221	401	PT D70 024	732
PM 2,5 /10-IT	399	PM 2,5 /23-VT	398	PM 2,5 /5-20-V	396	PM 2,5 /D-241	400	PM 2,5 /D-41	400	PT D70 240	732
PM 2,5 /10-V	396	PM 2,5 /23-VTD	398	PM 2,5 /5-20-VD	396	PM 2,5 /D-241	400	PM 2,5 /D-41	400	PT D70 730	732
PM 2,5 /10-VD	396	PM 2,5 /24-H	399	PM 2,5 /5-20-VR	397	PM 2,5 /D-241	400	PM 2,5 /T-121	400	PT K70 024	732
PM 2,5 /10-VR	397	PM 2,5 /24-IT	399	PM 2,5 /5-20-VT	398	PM 2,5 /D-241	400	PM 2,5 /T-151	400	PT K70 730	732
PM 2,5 /10-VT	398	PM 2,5 /24-V	396	PM 2,5 /5-20-VTD	398	PM 2,5 /D-241	400	PM 2,5 /T-181	400	PT K70 204	732
PM 2,5 /10-VTD	398	PM 2,5 /24-VD	396	PM 2,5 /5-21-H	399	PM 2,5 /D-241	400	PM 2,5 /T-211	400	PT K70 524	732
PM 2,5 /11-H	399	PM 2,5 /24-VR	397	PM 2,5 /5-21-VT	397	PM 2,5 /D-241	400	PM 2,5 /T-241	400	PT K70 615	732
PM 2,5 /11-IT	399	PM 2,5 /24-VT	398	PM 2,5 /5-21-V	396	PM 2,5 /D-241	400	PM 2,5 /T-61	400	PT K70 730	732
PM 2,5 /11-V	396	PM 2,5 /24-VTD	398	PM 2,5 /5-21-VR	396	PM 2,5 /D-241	400	PM 2,5 /T-91	400	PT L70 024	732
PM 2,5 /11-VD	396	PM 2,5 /23-H	399	PM 2,5 /5-21-VR	398	PM 2,5 /D-241	400	PM 2,5 /T-151	400	PT L70 524	732
PM 2,5 /11-VR	397	PM 2,5 /3-IT	399	PM 2,5 /5-21-VT	397	PM 2,5 /D-241	400	PM 2,5 /T-181	400	PT L70 204	732
PM 2,5 /11-VT	398	PM 2,5 /3-V	396	PM 2,5 /5-21-VTD	398	PM 2,5 /D-241	400	PM 2,5 /T-211	400	PT L70 524	732
PM 2,5 /11-VTD	398	PM 2,5 /3-VD	396	PM 2,5 /5-22-H	399	PM 2,5 /D-241	400	PM 2,5 /T-241	400	PT L70 730	732
PM 2,5 /12-H	399	PM 2,5 /3-VR	397	PM 2,5 /5-22-IT	398	PM 2,5 /D-241	400	PM 2,5 /T-61	400	PT L70 240	732
PM 2,5 /12-IT	399	PM 2,5 /3-VT	398	PM 2,5 /5-22-V	396	PM 2,5 /D-241	400	PM 2,5 /T-151	400	PT L70 730	732
PM 2,5 /12-V	396	PM 2,5 /3-VTD	398	PM 2,5 /5-22-VD	396	PM 2,5 /D-241	400	PM 2,5 /T-181	400	PT L70 204	732
PM 2,5 /12-VD	396	PM 2,5 /3-VT	398	PM 2,5 /5-22-VR	396	PM 2,5 /D-241	400	PM 2,5 /T-211	400	PT L70 524	732
PM 2,5 /12-VD	396	PM 2,5 /3-VTD	398	PM 2,5 /5-22-VT	396	PM 2,5 /D-241	400	PM 2,5 /T-241	400	PT L70 730	732
PM 2,5 /12-VTD	398	PM 2,5 /3-V	396	PM 2,5 /5-22-VD	398	PM 2,5 /D-241	400	PM 2,5 /T-61	400	PT L70 240	732
PM 2,5 /13-H	399	PM 2,5 /4-VR	397	PM 2,5 /5-23-IT	398	PM 2,5 /D-241	400	PM 2,5 /T-151	400	PT L70 730	732
PM 2,5 /13-IT	399	PM 2,5 /4-VT	398	PM 2,5 /5-23-V	396	PM 2,5 /D-241	400	PM 2,5 /T-181	400	PT L70 204	732
PM 2,5 /13-V	396	PM 2,5 /4-VTD	398	PM 2,5 /5-23-VD	396	PM 2,5 /D-241	400	PM 2,5 /T-211	400	PT L70 524	732
PM 2,5 /13-VD	396	PM 2,5 /4-VT	398	PM 2,5 /5-23-VR	396	PM 2,5 /D-241	400	PM 2,5 /T-241	400	PT L70 730	732
PM 2,5 /13-VD	396	PM 2,5 /4-VTD	398	PM 2,5 /5-23-VT	396	PM 2,5 /D-241	400	PM 2,5 /T-61	400	PT L70 240	732
PM 2,5 /13-VTD	398	PM 2,5 /4-V	396	PM 2,5 /5-23-VD	398	PM 2,5 /D-241	400	PM 2,5 /T-151	400	PT L70 730	732
PM 2,5 /13-VTD	398	PM 2,5 /4-VT	398	PM 2,5 /5-23-VR	396	PM 2,5 /D-241	400	PM 2,5 /T-181	400	PT L70 204	732
PM 2,5 /13-VTD	398	PM 2,5 /4-VTD	398	PM 2,5 /5-23-VT	396	PM 2,5 /D-241	400	PM 2,5 /T-211	400	PT L70 524	732
PM 2,5 /13-VTD	398	PM 2,5 /4-V	396	PM 2,5 /5-23-VD	398	PM 2,5 /D-241	400	PM 2,5 /T-241	400	PT L70 730	732
PM 2,5 /14-VR	397	PM 2,5 /5-11-IT	399	PM 2,5 /5-24-IT	396	PM 2,5 /D-241	400	PM 2,5 /T-61	400	PT L70 240	732
PM 2,5 /14-VT	398	PM 2,5 /5-11-V	396	PM 2,5 /5-24-VT	398	PM 2,5 /D-241	400	PM 2,5 /T-151	400	PT L70 730	732
PM 2,5 /14-VTD	398	PM 2,5 /5-11-VD	396	PM 2,5 /5-24-VR	398	PM 2,5 /D-241	400	PM 2,5 /T-181	400	PT L70 204	732
PM 2,5 /15-H	399	PM 2,5 /5-11-VR	397	PM 2,5 /5-3-IT	399	PM 2,5 /D-241	400	PM 2,5 /T-211	400	PT L70 524	732
PM 2,5 /15-IT	399	PM 2,5 /5-11-VT	398	PM 2,5 /5-3-V	399	PM 2,5 /D-241	400	PM 2,5 /T-241	400	PT L70 730	732
PM 2,5 /15-V	396	PM 2,5 /5-11-VTD	398	PM 2,5 /5-3-VD	396	PM 2,5 /D-241	400	PM 2,5 /T-61	400	PT L70 240	732
PM 2,5 /15-VD	396	PM 2,5 /5-11-VT	398	PM 2,5 /5-3-VR	396	PM 2,5 /D-241	400	PM 2,5 /T-151	400	PT L70 730	732
PM 2,5 /15-VTD	398	PM 2,5 /5-11-V	396	PM 2,5 /5-3-VT	398	PM 2,5 /D-241	400	PM 2,5 /T-181	400	PT L70 204	732
PM 2,5 /15-VTD	398	PM 2,5 /5-11-VD	396	PM 2,5 /5-3-VR	398	PM 2,5 /D-241	400	PM 2,5 /T-211	400	PT L70 524	732
PM 2,5 /15-VTD	398	PM 2,5 /5-11-VT	398	PM 2,5 /5-3-VT	396	PM 2,5 /D-241	400	PM 2,5 /T-241	400	PT L70 730	732
PM 2,5 /15-VTD	398	PM 2,5 /5-11-VR	397	PM 2,5 /5-3-VR	398	PM 2,5 /D-241	400	PM 2,5 /T-61	400	PT L70 240	732
PM 2,5 /15-VTD	398	PM 2,5 /5-11-VT	398	PM 2,5 /5-3-VTD	396	PM 2,5 /D-241	400	PM 2,5 /T-151	400	PT L70 730	732
PM 2,5 /15-VTD	398	PM 2,5 /5-11-VTD	398	PM 2,5 /5-3-VT	396	PM 2,5 /D-241	400	PM 2,5 /T-181	400	PT L70 204	732
PM 2,5 /15-VTD	398	PM 2,5 /5-11-V	398	PM 2,5 /5-3-VR	396	PM 2,5 /D-241	400	PM 2,5 /T-211	400	PT L70 524	732
PM 2,5 /15-VTD	398</td										

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

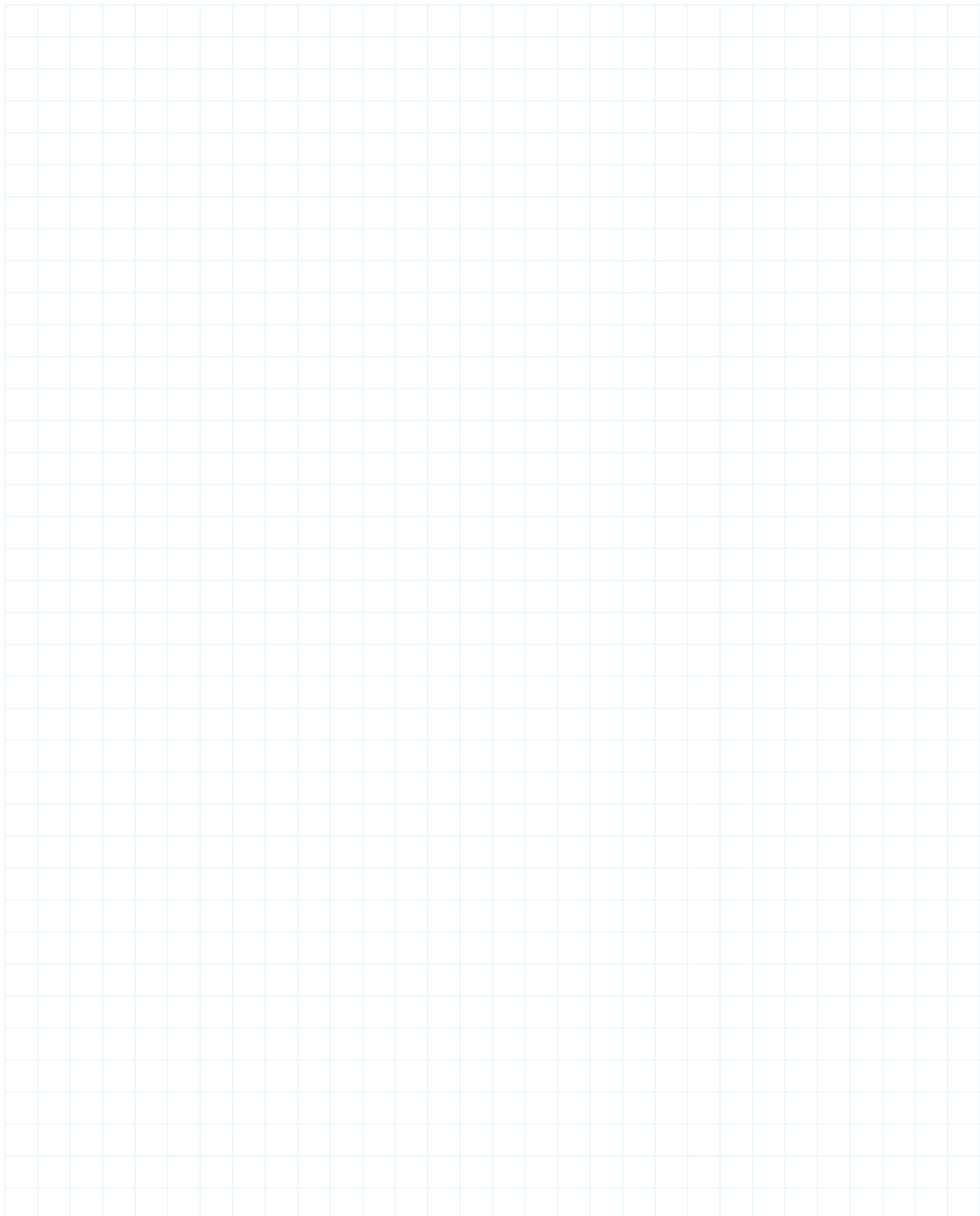
Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page
RB 121 B	690	RI HE1621-FC 24	1152	SCF16	1904	SIC	1909	systron® PS-L ± 12 V DC / 0.5A 230 V AC	657	TSDS	1335
RB 121 BCVR	697	RI OM 1611 N/P - 24 VDC	1146	SCF16 V0	1904	Side clip	1871	systron® PS-L ± 15 V DC / 0.5A 115 V AC	657	TSS	1338
RB 121 BF	692	RI OM 1611-1R-NP- 24 VDC	1168	SCF22	1904	Side covers	1877	systron® PS-L ± 15 V DC / 0.5A 230 V AC	657	TSU2000	1294
RB 121 CV	697	RI OM 1621 N/P - 24 VDC	1149	SCF22 V0	1904	Side terminal	1792	systron® S 200	1531	TVM	1450
RB 121 S	695	RI OM 1621 N/P-1R-F-24	1172	SCF6	1904	Silicone shroud	1877	systron® S 250	1533	TVW	1451
RB 122	691	RI OM 1621 N/P-F-24	1151	SCF6 V0	1904	Single hole mounting	1806	systron® S 250c	1533	TV	1451
RB 122 A	691	RI OM 821 N/P - 24 VDC	1125	SCF6.D	1904	Single-module clip	1871		1533	TY 0.10	546
RB 122 AR	699	RI OM 821 N/P-1R- 24 VDC	1158	SCF6.D V0	1904	SI1	765		1533	TY 0.20	546
RB 122 AV	699	RI OM 821-1R-F-24	1159	SCF61	1904	SIR2	765		1533	TY 0.40	546
RB 122 B	691	RI OM 821-F-24	1126	SCF6G	1904	SK 18	1796	TA	1413	TY 1	546
RB 122 BR	700	RI OM 822-1R-24	1160	SCF6G V0	1904	SK 31	1774	TAC1	1411	TY 1.6	546
RB 122 BS	705	RI OM 822-24	1128	SCF9	1904	SK 31 H	1802	TAC4	1415	TY 3	546
RB 131	702	RI1221N/P-1R-24 VDC	1162	SCFCV1-2	1905	SK 31 HA	1802	TCS	1490		
RB 131 BCVR	701	RICHE 1221-1R-24	1161	SCFCV1-2 V0	1905	SK 31 V	1802	TCSC	1491		
RB 131 CV	701	RICHE 1221-24	1130	SCFCV3	1905	SK 31 VA	1802	TDB	1309	UDPN	1790
RB 211	693	RICHE 1621 N/P -24	1147	SCFCV3 V0	1905	SK 32	1774	TDBH	1309	UMB	1790
RB 221 AV	706	RICHE 1621 N/P-1R-24	1169	SCFCV4	1905	SK 32 H	1803	TDBL	1309	UMN	1790
RB 310	703	RICOM 1621 N/P -24	1148	SCFCV4 V0	1905	SK 32 HE	1803	TDI	1350	UMR	1790
RB 321 AV	707	RICOM 1621 N/P-1R-24	1170	SCFCV5	1905	SK 32 V	1803	TDIH	1350	Uninsulated ferrules	1923
RB 421 N	708	RHE1621N/P-1R-24 VDC	1171	SCFCV5 V0	1905	SK 32 VE	1803	TDIL	1350	UP 1	1843
RB-12 W	575	RIOM 8 CEV - 24 VDC	1129	SCFEX1	1904	SK 37 N	1795	TDM	1283	UP 7	1849
RB3A	575	RIOM 821-S-24 VDC	1127	SCFEX3	1904	SK 40	1798	TDMB	1379	UPB	1790
RB5-12 W5	575	RIOM1621N/P-1R-24 VDC	1171	SCFM6	1904	SK 44	1798	TDMH	1283	UPR	1790
RB5A	575	RLM	1452	SCFT1	1904	SKK1.01	1760	TDML	1283	US 110-10	542
RBCEV 24	711	RM 101	713	SCFT2	1904	SKK2.01	1760	TDR	1366	US 110-11	542
RPBP5.12 B	576	RM 112 A	716	SCFT2 V0	1904	SKK3.01	1760	TDS	1327	US 110-12	542
RPBP5.12 R	576	RM 121	717	SCH1	1903	SKK5.01	1760	TDTH	1327	US 110-13	542
RPBP5.12 W	576	RM 121 A	717	SCH2	1903	SKK6.01	1760	TDSL	1327	US 110-14	542
RBTR	539	RM 121 B	717	SCH3	1903	SLR1	766	TDU	1292	US 110-15	542
RBTR 110	545	RM 124	730	SCH5	1903	SLR2	766	TDUB	1319	US 110-16	542
RBTR 143	545	RM 111	714	SCH6	1903	Snap in mounting foot	580	TDUI	1355	US 110-17	542
RBTR 175	545	RM 111 A	714	SCH8	1903	Spare key	1877	TDUS	1334	US 110-18	542
RBTR 220	545	RM 121 BR	718	Schrack® relay 24 V	728	SPBO	85	Terminal block module, screw terminals	1574	US 110-19	542
RBTR 280	545	RM 122 A	725	Schrack relay 60 V	728	SPS 10/3 x 380	624	Terminal block module, spring terminals	1574	US 110-2	542
RBTR 38	545	RM 122 B	725	SCM HE 12 B 64 F	538	SPS 3/220	622	Terminal block PMB	1560	US 110-20	542
RBTR 635	545	RM 1611 F24 Relay only	715	SCM HE 12 C 32 F	536	SPS 6/110	623	Terminal cover	1623	US 110-21	542
RBTR 716	545	RM 1621 A	723	SCM HE 12 C 64 F	536	SPS 6/220	623	Terminal module, screw connection	1581	US 110-22	542
RBTR 80/81	545	RM 1621 N	724	SCM HE 12 D 32 F	536	SPS 6/24	622	Terminal module, spring connection	1581	US 110-3	542
RBTR 916	545	RM 1621 P	724	SCM HE 12 E 48 F	536	SQ	1406	Terminal shrouds	1684	US 110-4	542
RBTR 950	545	RM 1622 A	729	SCM HE 12 F 32 F	536	SR-DW	1446	Terminals	1792	US 110-5	542
RC coil suppressors	1623	RM 1622 N	729	SCM HE 12 F 48 F	536	SRN mecotron®	1484	Test device	1906	US 110-6	542
RC-250	1641	RM 1622 P	729	SCM HE 17 - 31 F	536	SRS mecotron®	1486	Test plug	1906	US 110-7	542
RC-K 01	1614	RM 412 N	716	SCM5	1903	ST	1839	Test socket	1906	US 110-8	542
RC-K 02	1614	RM 421 A	720	SCM5 V0	1903	Standard marker cards	1928	TGA 14-22	160	US 110-9	542
RC-K 03	1614	RM 421 N	719	SCM6	1903	Star-delta switches	1788	TGA8	134	US 143	542
RC-N 1	1623	RM 421 P	719	SCM6 V0	1903	STBCP	529	TGS timetron®	1365	US 143-10	542
RC-N 2	1623	RM 422 N	726	SCM6D	1903	STBCR	529	TH1	1300	US 143-11	542
RC-N 3	1623	RM 422 P	726	SCM6D V0	1903	STCDR	529	TH2	1363	US 143-12	542
RC-N 4	1623	RM 821 A	721	SCMA5	1903	STCDRF	529	THC	1419	US 143-13	542
RC-N 5	1623	RM 821 N	722	SCMA5D	1903	STCDS	529	THD1	1297	US 143-14	542
RC1010	1928	RM 821 P	722	SCR430T	1735	STCDSF	529	THD2	1357	US 143-15	542
RC410	1928	RM 822 A	728	SCR490D	1736	STD1P	358	THD3	1398	US 143-16	542
RC510	1928	RM 822 N	728	SCR630T	1735	STD2P	358	THD4	1303	US 143-17	542
RC510A	1928	RM 822 P	728	Screw	1917	STD2R	358	THD7	1324	US 143-18	542
RC55	1928	RM-K 01	1616	Screw for protection label	1920	Step control switches	1783	THDB	1321	US 143-2	542
RC610	1928	RM-K 02	1616	Screw SM6	1899	Stepper motor controller PMSC	1561	THDM	1296	US 143-3	542
RC610A	1928	RM2CEV	712	Screwdrivers	1900	STIP	358	THDS	1336	US 143-4	542
RC65	1928	ROB 121	764	SDC timetron®	1383	STIR	358	THS	1339	US 143-5	542
RC810	1928	Rotation inverter	1788	SDE timetron®	1383	SU 18	1796	Time Adjustment Dials	1426	US 143-6	542
RC810A	1928	Round padlocking	1797	SU 100	568	SU 37 N	1795	TL	1414	US 143-7	542
RCAL85	1936	RPED	1947	SE 18	1796	SU 37/31	1779	TMV8000	1294	US 143-8	542
RPC5	1938	RPEH	1948	SE 31	1777	SU 37/32	1779	Toggle switch operators	1868	US 143-9	542
RCPEB	1947	RPEV	1948	SE 31 H	1802	SU 39	1779	Tool Disk with GSD files	1575	US 144	542
RCT610	1937	RPV	1228	SE 31 HA	1802	Super-flush buttons	1870	Tool Disk with GSD files a. o.	1513	US 175-10	543
RCT810	1937	RS	1369	SE 31 V	1802	Suspension electrode	1710	Tool for installing sockets	1900	US 175-11	543
RE 203 M	1939	RT 314 024	731	SE 31 VA	1802	SV 45	1798	Tool-Disk with examples	1517	US 175-12	543
RE 203 V	1939	RT 314 524	731	SE 32	1777	Switch combinations	1873	Top marking strips	1938	US 175-13	543
Red strip	1944	RT 314 615	731	SE 32 H	1803	Switches	1781	TPTL	1774	US 175-2	543
Reduction ring	1877	RT 314 730	731	SE 32 HE	1803	Switches with spring return	1781	TR	731	US 175-3	543
REH2	1939	RT 424 024	731	SE 32 V	1803	Sym. handle	1866	TR1	732	US 175-4	543
REH3	1939	RT 424 524	731	SE 32 VE	1803	System Manual	1510	Training Guide	1524	US 175-5	543
REH5	1939	RT 424 615	731	SE 37 N	1795	System Manual systron® RIO	1584	Transformer	1872	US 175-6	543
Relay 110 V	720	RT 424 730	731	SE 39	1777	System Manual systron® S 200/ S 250	1531	TRB	1310	US 175-7	543
Relay 12 V	720	RTC	1938	SE 39 R	1797	systron® S 400	1537	TRDU	1252	US 175-8	543
Relay 24 V	719	RTM7	1938	SE 39 R/G	1802	systron® PS 12 V DC / 2 A	643	Triple pushbutton	1863	US 175-9	543
Relay 48 V	727	RTM9	1938	SE 40	1798	systron® PS 24 V DC / 0.3 A	644	TRM	1284	US 220	543
Relay 5534	730	RTMS	1200	SE 44	1798	systron® PS 24 V DC / 0.5 A	645	TRS	1328	US 220-2	543
Relay 60 V	720		731	SE 71	568	systron® PS 24 V DC / 1 A	646	TRU	1254	US 220-3	543
Relay Schrack 24 V	726		1798	Sealable covers	1477	systron® PS 24 V DC / 1.5 A	646	TS 0201-SM6	1899	US 220-4	543
Remote potentiometer	1247	S 11	1613	Sealable shroud	1751	systron® PS 24 V DC / 2 A, 90...140 V AC	647	TS 0251-SM6	1899	US 220-5	543
Reset button	1684	S 2	1839	Sealable transparent cover	1444	systron® PS 24 V DC / 4.2 A	648	TS 0301-SM6	1899	US 220-6	543
RH 2	1839	S 20	1613	Sealing rings	1952	systron® PS 24 V DC / 5 A	649	TS 0401-SM6	1899	US 220-7	543
RI 12 CEV - 24 VDC	1135	S 200 starter kit, English	1542	Selector switch operators	1866	systron® PS 48 V DC / 0.7 A	652	TS 0501-SM6	1899	US 220-8	543
RI 1221 N/P - 24 VDC	1131	S 200 starter kit, French	1542	Separator end section	1903	systron® PS 5 V DC / 3 A	642	TS 0706-SM6	1899	US 220-9	543
RI 1221-1R-F-24	1163	S 200 starter kit, German	1542	Series / parallel switch	1789	systron® PS 6 V DC / 3 A	642	TS 0904-SM6	1899	US 220-2	543
RI 1221-F-24	1132	S 6	1794	Sets of links	1683	systron® PS TSL 24 V DC / 10 A	650	TS 45	1899	US 280-3	544
RI 1221-S-24VDC	1133	SA 39	1774	SFB.B1	84	systron® PS TSL 24 V DC / 20 A	651	TS.90	1899	US 280-4	544
RI 1222-1R-24	1164	SA 39 R	1797	SFB.B2	84	systron® PS-L 12 V DC / 0.5A 115 V AC	656	TS1	1298	US 280-5	544
RI 1222-24	1134	SA 39 R/G	1805	SFB.B3	84	systron® PS-L 12 V DC / 0.5A 230 V AC	656	TS2	1362	US 280-6	544
RI 16 CEV N/P - 24 VDC	1157	SA 40	1798	SFB.B4	84	systron® PS-L 12 V DC / 1A 115 V AC	656	TS4	1305	US 38-100-100	539
RI 1621 N/P- SW-24	1153	SA 44	1								

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page
US 38-100-6	539	User Manual S 400	1538	VY 10/S/303/ST	1783	VY 20/D/23/ST	1787	VY 40/D/1023/ST	1782	VY AR16/D/1022/ST	1782
US 38-100-7	539			VY 10/S/304/ST	1783	VY 20/D/23/ST/C511	1787	VY 40/D/1024/ST	1782	VY AR16/D/1023/ST	1782
US 38-100-8	539			VY 10/S/401/ST	1783	VY 20/D/M44/ST	1789	VY 40/D/121/ST	1782	VY AR16/D/1024/ST	1782
US 38-100-9	539	V-130	1641	VY 10/S/402/ST	1783	VY 20/H/011RA/ST	1781	VY 40/D/122/ST	1782	VY AR16/D/121/ST	1782
US 38-200	539	V-24	1641	VY 10/S/403/ST	1783	VY 20/H/012RA/ST	1781	VY 40/D/123/ST	1782	VY AR16/D/122/ST	1782
US 38-3	539	V-250	1641	VY 10/S/501/ST	1783	VY 20/H/013RA/ST	1781	VY 40/D/124/ST	1782	VY AR16/D/123/ST	1782
US 38-300	539	V-48	1641	VY 10/S/502/ST	1783	VY 20/H/014RA/ST	1781	VY 40/D/A03/ST/C511	1787	VY AR16/D/124/ST	1782
US 38-600	539	VK 01	1614	VY 10/S/601/ST	1783	VY 20/H/021RA/ST	1781	VY 40/H/011RA/ST	1781	VY AR16/D/421/ST	1787
US 635-10	541	VK 02	1614	VY 10/S/602/ST	1783	VY 20/H/022RA/ST	1781	VY 40/H/012RA/ST	1781	VY AR16/D/422/ST	1787
US 635-11	541	VK 03	1614	VY 10/S/G51/ST	1789	VY 20/H/1023RA/ST	1781	VY 40/H/701/ST	1784	VY AR16/D/A23/ST	1787
US 635-12	541	VK 04	1614	VY 10/S/G52/ST	1789	VY 20/H/701/ST	1784	VY 40/H/801/ST	1784	VY AR16/H/111RA/ST	1781
US 635-13	541	VK 05	1614	VY 10/S/G53/ST	1789	VY 20/H/801/ST	1784	VY 40/H/M42/ST	1788	VY AR16/H/012RA/ST	1781
US 635-14	541	Versa-Knob	1426	VY 10/S/M31/ST	1788	VY 20/H/M42/ST	1788	VY 40/H/M43/ST	1789	VY AR16/H/013RA/ST	1781
US 635-15	541	Versa-Pot	1426	VY 10/S/M32/ST	1788	VY 20/H/M43/ST	1789	VY 40/S/011/ST	1781	VY AR16/H/141RA/ST	1781
US 635-16	541	VJS11	1917	VY 10/S/M33/ST	1788	VY 20/S/011/ST	1781	VY 40/S/012/ST	1781	VY AR16/H/1021RA/ST	1781
US 635-17	541	VJS51	1917	VY 10/S/M34/ST	1788	VY 20/S/012/ST	1781	VY 40/S/013/ST	1781	VY AR16/H/1022RA/ST	1781
US 635-18	541	Voltage terminal rail, screw connection	1584	VY 10/M/411/ST	1788	VY 20/S/013/ST	1781	VY 40/S/014/ST	1781	VY AR16/H/1023RA/ST	1781
US 635-19	541	Voltage terminal rail, spring connection	1584	VY 10/T/01001/ST	1786	VY 20/S/014/ST	1781	VY 40/S/0201/ST	1785	VY AR16/H/701/ST	1784
US 635-2	541	Voltmeter switches	1786	VY 10/T/01101/ST	1786	VY 20/S/0201/ST	1785	VY 40/S/0202/ST	1785	VY AR16/H/801/ST	1784
US 635-20	541	VP	358	VY 10/T/0401/ST	1785	VY 20/S/0202/ST	1785	VY 40/S/0203/ST	1785	VY AR16/H/M42/ST	1788
US 635-3	541	VP 1	1843	VY 10/T/0402/ST	1785	VY 20/S/0203/ST	1785	VY 40/S/0204/ST	1785	VY AR16/H/M43/ST	1789
US 635-4	541	VP 7	1849	VY 10/T/0403/ST	1785	VY 20/S/0204/ST	1785	VY 40/S/0301/ST	1785	VY AR16/S/011/ST	1781
US 635-5	541	VPT1,1	1759	VY 10/T/0501/ST	1785	VY 20/S/0301/ST	1785	VY 40/S/1021/ST	1782	VY AR16/S/012/ST	1781
US 635-6	541	VPT1,2	1759	VY 10/T/0502/ST	1785	VY 20/S/0302/ST	1785	VY 40/S/1022/ST	1782	VY AR16/S/013/ST	1781
US 635-7	541	VPT1,3	1759	VY 10/T/0601/ST	1785	VY 20/S/0303/ST	1785	VY 40/S/1023/ST	1782	VY AR16/S/014/ST	1781
US 635-8	541	VPT11,1	1759	VY 10/T/0602/ST	1785	VY 20/S/0121/ST	1782	VY 40/S/1024/ST	1782	VY AR16/S/201/ST	1785
US 635-9	541	VPT11,2	1759	VY 10/T/0701/ST	1785	VY 20/S/0122/ST	1782	VY 40/S/121/ST	1782	VY AR16/S/0202/ST	1785
US 716-100-10	540	VPT12,1	1759	VY 10/T/0801/ST	1786	VY 20/S/1023/ST	1782	VY 40/S/122/ST	1782	VY AR16/S/0203/ST	1785
US 716-100-11	540	VPT12,2	1759	VY 10/T/0901/ST	1786	VY 20/S/1024/ST	1782	VY 40/S/123/ST	1782	VY AR16/S/0204/ST	1785
US 716-100-12	540	VPT13	1759	VY 10/T/1001/ST	1784	VY 20/S/121/ST	1782	VY 40/S/124/ST	1782	VY AR16/S/0301/ST	1785
US 716-100-13	540	VPT3,2	1759	VY 10/T/1101/ST	1784	VY 20/S/122/ST	1782	VY 40/S/301/ST	1783	VY AR16/S/0302/ST	1785
US 716-100-14	540	VPT3,3	1759	VY 10/T/1201/ST	1784	VY 20/S/123/ST	1782	VY 40/S/302/ST	1783	VY AR16/S/0303/ST	1785
US 716-100-15	540	VPT5,1	1759	VY 10/T/901/ST	1784	VY 20/S/124/ST	1782	VY 40/S/303/ST	1783	VY AR16/S/1021/ST	1782
US 716-100-16	540	VPT5,2	1759	VY 10/T/G61/ST	1789	VY 20/S/301/ST	1783	VY 40/S/304/ST	1783	VY AR16/S/1022/ST	1782
US 716-100-17	540	VPT5,3	1759	VY 10/T/G62/ST	1789	VY 20/S/302/ST	1783	VY 40/S/401/ST	1783	VY AR16/S/1023/ST	1782
US 716-100-18	540	VPT5,10	1758	VY 10/T/V1/1/ST	1786	VY 20/S/303/ST	1783	VY 40/S/402/ST	1783	VY AR16/S/1024/ST	1782
US 716-100-19	540	VRC	1909	VY 10/T/V11/ST/C88	1786	VY 20/S/304/ST	1783	VY 40/S/403/ST	1783	VY AR16/S/121/ST	1782
US 716-100-2	540	VSD,5x18	472	VY 10/T/V12/ST	1786	VY 20/S/401/ST	1783	VY 40/S/501/ST	1783	VY AR16/S/122/ST	1782
US 716-100-20	540	VSA	1909	VY 10/T/V12/ST/C87	1786	VY 20/S/402/ST	1783	VY 40/S/502/ST	1783	VY AR16/S/123/ST	1782
US 716-100-21	540	VSAF	568	VY 10/T/V13/ST	1787	VY 20/S/403/ST	1783	VY 40/S/601/ST	1783	VY AR16/S/124/ST	1782
US 716-100-22	540	VSAF2	570	VY 10/T/V13/ST/C501	1787	VY 20/S/501/ST	1783	VY 40/S/602/ST	1783	VY AR16/S/301/ST	1783
US 716-100-3	540	VSPB1	527	VY 10/T/V14/ST	1787	VY 20/S/602/ST	1783	VY 40/S/G51/ST	1789	VY AR16/S/302/ST	1783
US 716-100-4	540	VSFF,P	568	VY 10/T/V14/ST/C507	1787	VY 20/S/601/ST	1783	VY 40/S/G52/ST	1789	VY AR16/S/303/ST	1783
US 716-100-5	540	VSFP1	568	VY 10/T/V15/ST	1787	VY 20/S/602/ST	1783	VY 40/S/G53/ST	1789	VY AR16/S/304/ST	1783
US 716-100-6	540	VSP12	1920	VY 10/T/V15/ST/C508	1787	VY 20/S/G51/ST	1789	VY 40/S/M31/ST	1788	VY AR16/S/401/ST	1783
US 716-100-7	540	VSP16	1920	VY 125/O/11/ST	1787	VY 20/S/G52/ST	1789	VY 40/S/M32/ST	1788	VY AR16/S/402/ST	1783
US 716-100-8	540	VSP22	1920	VY 125/O/12/ST	1787	VY 20/S/G53/ST	1789	VY 40/S/M33/ST	1788	VY AR16/S/403/ST	1783
US 716-100-9	540	VSP6	1920	VY 125/O/13/ST	1787	VY 20/S/M31/ST	1788	VY 40/S/M34/ST	1788	VY AR16/S/501/ST	1783
US 80-100-10	539	VZ,N4x8	462	VY D/014/ST	1781	VY 20/S/M32/ST	1788	VY 40/S/M41/ST	1783	VY AR16/S/602/ST	1783
US 80-100-2	539	VTP	1426	VY 125/H/701/ST	1784	VY 20/S/M33/ST	1788	VY 40/T/0401/ST	1785	VY AR16/S/601/ST	1783
US 80-100-3	539	VTR	1426	VY 125/H/801/ST	1784	VY 20/S/M34/ST	1788	VY 40/T/0402/ST	1785	VY AR16/S/602/ST	1783
US 80-100-4	539	VWC timetron®	1353	VY 125/S/11/ST	1781	VY 20/S/M41/ST	1781	VY 40/T/0403/ST	1788	VY AR16/S/651/ST	1789
US 80-100-5	539	WWE timetron®	1353	VY 125/S/12/ST	1781	VY 20/T/01001/ST	1786	VY 40/T/0501/ST	1785	VY AR16/S/652/ST	1789
US 80-100-6	539	WWS timetron®	1348	VY 125/S/13/ST	1781	VY 20/T/01101/ST	1786	VY 40/T/0502/ST	1785	VY AR16/S/653/ST	1783
US 80-100-7	539	VVY 10/D/011/ST	1781	VY 125/S/14/ST	1781	VY 20/T/0401/ST	1785	VY 40/T/1001/ST	1784	VY AR16/S/651/ST	1788
US 80-100-8	539	VVY 10/D/012/ST	1781	VY 125/S/12/ST	1782	VY 20/T/0402/ST	1785	VY 40/T/1101/ST	1784	VY AR16/S/32/ST	1788
US 80-100-9	539	VVY 10/D/013/ST	1781	VY 125/S/12/ST	1782	VY 20/T/0403/ST	1785	VY 40/T/1201/ST	1784	VY AR16/S/M33/ST	1788
US 916-100	540	VY 10/D/014/ST	1781	VY 125/S/13/ST	1782	VY 20/T/0501/ST	1785	VY 40/T/901/ST	1784	VY AR16/S/M41/ST	1788
US 916-100-10	540	VY 10/D/1021/ST	1782	VY 125/S/14/ST	1782	VY 20/T/0502/ST	1785	VY 40/T/902/ST	1784	VY AR16/S/101/ST	1788
US 916-100-11	540	VY 10/D/1022/ST	1782	VY 125/S/15/ST	1782	VY 20/T/0503/ST	1785	VY 40/T/1001/ST	1784	VY AR16/T/0101/ST	1786
US 916-100-12	540	VY 10/D/1023/ST	1782	VY 125/S/16/ST	1782	VY 20/T/0504/ST	1785	VY 40/T/1002/ST	1784	VY AR16/T/0102/ST	1786
US 916-100-13	540	VY 10/D/1024/ST	1782	VY 125/S/17/ST	1782	VY 20/T/0505/ST	1785	VY 40/T/1003/ST	1784	VY AR16/T/0103/ST	1786
US 916-100-14	540	VY 10/H/011RA/ST	1787	VY 125/T/1201/ST	1784	VY 20/T/901/ST	1784	VY 40/T/14/ST/C507	1787	VY AR16/T/0701/ST	1785
US 916-100-15	540	VY 10/H/014RA/ST	1787	VY 125/T/1201/ST	1784	VY 20/T/901/ST	1784	VY 40/T/15/ST	1787	VY AR16/T/0801/ST	1786
US 916-100-16	540	VY 10/H/021RA/ST	1787	VY 125/T/1201/ST	1787	VY 20/T/901/ST	1787	VY 40/T/15/ST/C508	1787	VY AR16/T/0901/ST	1786
US 916-200	540	VY 10/H/1022RA/ST	1781	VY 20/D/012 RAMT / ST / M / 2 P+T	1814	VY 20/T/13/ST/C501	1787	VY 40/H/801/ST	1787	VY 40/T/1203/ST/C501	1787
US 916-202	540	VY 10/H/1023RA/ST	1781	VY 20/D/012 RAMT / ST / M / 2 P+T	1814	VY 20/T/13/ST/C501	1787	VY 40/H/801/ST	1787	VY 40/T/1203/ST/C501	1787
US 916-203	540	VY 10/H/1024RA/ST	1781	VY 20/D/012 RAMT / ST / M / 2 P+T	1814	VY 20/T/14/ST/C501	1787	VY 40/H/801/ST	1787	VY 40/T/1203/ST/C501	1787
US 916-204	540	VY 10/H/1025RA/ST	1781	VY 20/D/012 RAMT / ST / M / 2 P+T	1814	VY 20/T/14/ST/C501	1787	VY 40/H/801/ST	1787	VY 40/T/1203/ST/C501	1787
US 916-205	540	VY 10/H/1026RA/ST	1781	VY 20/D/012 RAMT / ST / M / 2 P+T	1814	VY 20/T/14/ST/C501	1787	VY 40/H/801/ST	1787	VY 40/T/1203/ST/C501	1787
US 916-206	540	VY 10/H/1027RA/ST	1781	VY 20/D/012 RAMT / ST / M / 2 P+T	1814	VY 20/T/14/ST/C501	1787	VY 40/H/801/ST	1787	VY 40/T/1203/ST/C501	1787
US 916-207	540	VY 10/H/1028RA/ST	1781	VY 20/D/012 RAMT / ST / M / 2 P+T	1814	VY 20/T/14/ST/C501	1787	VY 40/H/801/ST	1787	VY 40/T/1203/ST/C501	1787
US 916-208	540	VY 10/H/1029RA/ST	1781	VY 20/D/012 RAMT / ST / M / 2 P+T	1814	VY 20/T/14/ST/C5					

Type IndexYou may also use our on-line search to find your product by type description. Visit us at www.entrelec.com

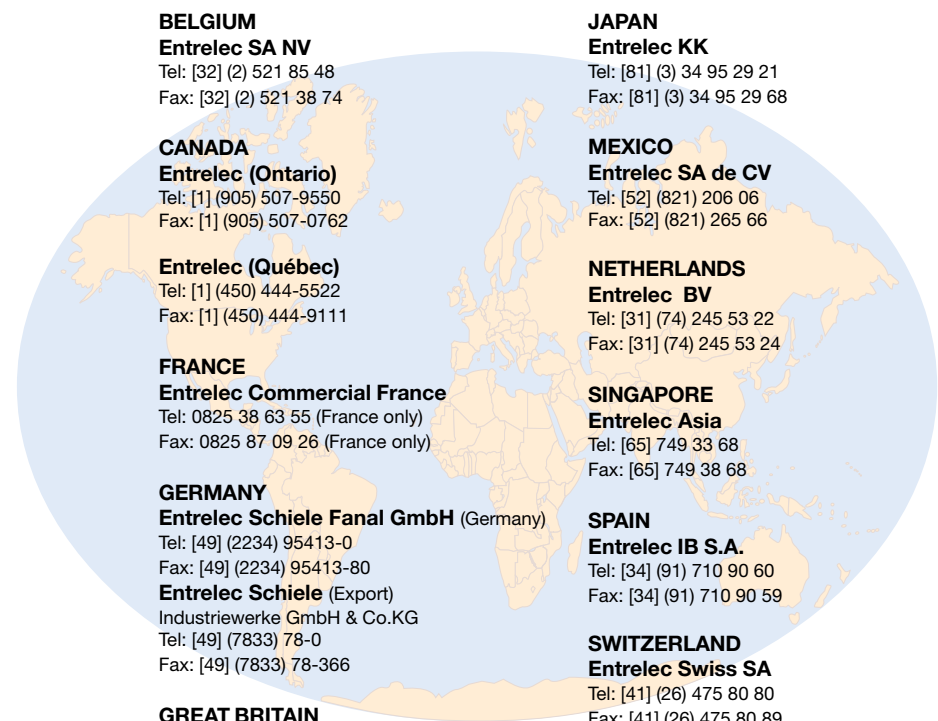
Reference	Page	Reference	Page	Reference	Page	Reference	Page	Reference	Page
	X	Y TDSDL Y TDU Y TH1 Y TH2 Y THC	1327 1292 1300 1363 1419						
XM 1	1843	Y THD2	1357						
XM 7	1849	Y THD3	1398						
		Y THD4	1303						
Y AF	1405	Y THD7	1324						
Y ARP	1721	Y THDB	1321						
Y ASQU	1258	Y THDM	1296						
Y ASTU	1258	Y THDS	1336						
Y CT	1416	Y THD2	1357						
Y DSQU	1259	Y THD3	1398						
Y DSTU	1259	Y THD4	1303						
Y ECS	1487	Y THD7	1324						
Y ECSSH	1487	Y THD8	1326						
Y ESSL	1487	Y THS	1336						
Y ECSSW	1488	Y TL	1414						
Y EIS9	1343	Y TRB	1310						
Y EISB	1326	Y TRDU	1252						
Y ERD3	1326	Y TRM	1284						
Y ERD3	1393	Y TRS	1328						
Y ERDI	1331	Y TRU	1254						
Y ERDM	1287	Y TS1	1299						
Y ESD5	1381	Y TS2	1362						
Y ESDR	1370	Y TS4	1305						
Y HRD3	1394	Y TS6	1364						
Y HRD9	1340	Y TSB	1325						
Y HRD9	1312	Y TSD1	1295						
Y HRD1	1351	Y TSD2	1356						
Y HRDM	1286	Y TSD3	1397						
Y HRDR	1367	Y TSD4	1302						
Y HRDS	1330	Y TSD6	1358						
Y HRV	1418	Y TSD7	1323						
Y KRD3	1396	Y TSDB	1320						
Y KRD9	1341	Y TSDR	1371						
Y KRDB	1315	Y TSDS	1335						
Y KRDI	1354	Y TSS	1338						
Y KRD9	1290	Y TVM	1450						
Y KRDR	1368	Y TW	1451						
Y KRDS	1333	Y WWM	1442						
Y KRPD	1262	YDAV timetron®	1384						
Y KRP8	1264	YDC timetron®	1382						
Y KSD1	1298	YDE timetron®	1382						
Y KSD2	1361	YDEW timetron®	1385						
Y KSD3	1399	YZ-K	1616						
Y KSD4	1304								
Y KSD8	1322								
Y KSDR	1372	ZM-K	1616						
Y KSDS	1337	ZP 7	1849						
Y KSDU	1293								
Y KSPD	1266								
Y KSPS	1270								
Y KSPU	1274								
Y LLC1	1711								
Y LLC2	1716								
Y LLC4	1712								
Y LLC5	1717								
Y LLC6	1714								
Y LLC8	1713								
Y MSM	1301								
Y NHPD	1268								
Y NHPS	1272								
Y NHPU	1276								
Y NIFI	767								
Y NIF2	767								
Y NLF1	768								
Y NLF2	768								
Y ORB	1314								
Y ORM	1289								
Y ORS	1332								
Y PHS	769								
Y PLM	1448								
Y PRLB	1311								
Y PRLM	1285								
Y PRLS	1329								
Y PT	1375								
Y PTHA	1373								
Y PTHF	1374								
Y RLM	1452								
Y RS	1369								
Y SC3	1407								
Y SC4	1407								
Y SIR1	765								
Y SIR2	765								
Y SLR1	766								
Y SLR2	766								
Y SQ	1406								
Y T2D	1412								
Y TAC1	1411								
Y TAC4	1415								
Y TCS	1490								
Y TDB	1309								
Y TDBH	1309								
Y TDBL	1309								
Y TDI	1350								
Y TDIH	1350								
Y TDIL	1350								
Y TDM	1283								
Y TDMB	1379								
Y TDML	1283								
Y TDMH	1283								
Y TDML	1283								
Y TDR	1366								
Y TDS	1327								
Y TDSH	1327								



Sales offices

For more information about Entrelec products, applications, or services, please call your local Entrelec sales office. The location of your nearest sales office can be found on the following pages. If your country or area is not listed, please contact one of the main regional offices on this page.

You may also use our on-line listing of Entrelec sales offices available on Entrelec's website at www.entrelec.com.



ALGERIA - ALGERIE

- SEEEM
2, Rue du Docteur Roux
Bâtiment A Ruisseau
ALGER
Tél. [213] (2) 67 06 27
Fax.[213] (2) 67 06 27

ARGENTINA - ARGENTINE

- NOLLMANN S.A.
Ituzaingó 795 / 811
San Fernando (C.P. 1646)
BUENOS AIRES
Tél. [54] (1) 147 44 07 62
Fax.[54] (1) 147 46 17 48

AUSTRALIA - AUSTRALIE

- ALSTOM AUSTRALIA Ltd
Industrial Products
PO BOX 22
25 Princes Road - Regents Park
N.S.W. 2143
Tél. [61] (2) 96 45 07 77
Fax.[61] (2) 96 45 16 08
- GRAHAM ELECTRICAL SUPPLIES
249 Hanson Road Ottaway
SOUTH AUSTRALIA 5013
Tél. [61] (8) 83 41 21 91
Fax.[61] (8) 83 41 04 84

AUSTRIA - AUTRICHE

- WILHELM ZASTER
Herbstrasse 30
Postfach 88
1164 WIEN
Tél. [43] (149) 317 17 0
Fax.[43] (149) 317 17 31
- FISCHER ELEKTRONIK
Firmengasse 49-51
A - 1130 WIEN
Tél. [43] (1) 876 62 27
Fax.[43] (1) 876 62 27-11
- ING. FRANZ SCHMACHTL KG
Pummererstraße 36
4021 LINZ
Tél. [43] (732) 76 46 0
Fax.[43] (732) 78 50 36

BELGIUM - BELGIQUE

- ENTRELEC S.A. N.V.
Chaussée de Mons 507
B - 1070 BRUXELLES
Tél. [32] (2) 521 85 48
Fax.[32] (2) 521 38 74
- NEW ES EUPEN BENELUX S.A.
150, rue Noereth
B - 4700 - EUPEN
Tél. [32] (87) 55 39 87
Fax.[32] (87) 74 01 46

BRUNEI - BRUNEI

- See / voir E-T-A ASIA PACIFIC PTE Ltd.
46 Lorong 17 Geylang
08-01 Enterprise Industrial Building
SINGAPORE - 388568
Tél. [65] 841 44 84
Fax.[65] 841 44 74

CANADA - CANADA

- ENTRELEC INC.
9655, rue Ignace, Suite «K»
BROSSARD, QUEBEC J4Y 2P3
Tél. [1] (450) 444 55 22
Fax.[1] (450) 444 91 11
Tél. Toll Free (800) 363-7578
Fax.Toll Free (800) 667-0351
- ENTRELEC INC.
400 Matheson Blvd, E, Unit 24
MISSISSAUGA, ONTARIO L4Z 1N8
Tél. [1] (905) 507 95 50
Fax.[1] (905) 507 07 62
Tél. Toll Free (800) 463-6130
Fax.Toll Free (800) 876-6316

CHILE - CHILI

- CALIMORT S.A.
Padre Orelina 1236
SANTIAGO DE CHILE
Tél. [56] (2) 55 65 89 4
Fax.[56] (2) 55 12 34 6
- ROLEC S.A.
Panamericana Norte
Km 15 ½
P.O. Box 12
SANTIAGO
Tél. [56] (2) 64 08 000 (*)
Fax.[56] (2) 74 71 325

CHINA - CHINE

- SOPROMO
Xi Yuan Hotel RM 5131
BEIJING - 100044
Tél. [86] (10) 68 34 77 02
Fax.[86] (10) 68 34 75 48

COLOMBIA - COLOMBIE

- MATERIALES ELECTRICOS Y MECANICOS LTD
Cra 12 n° 16-71
SANTA FE DE BOGOTA D.C.
Tél. [57] (1) 334 76 66
Fax.[57] (1) 282 16 84
- ENERNET
Cra 141 n° 15-30 of. 105
SANTA FE DE BOGOTA D.C.
Tél. [57] (1) 625 00 55
Fax.[57] (1) 259 21 14

CYPRUS - CHYPRE

- C. CHARALAMBOUS Ltd.
9-11 Zanettos Street
P.O. Box 1268 - NICOSIA
Tél. [357] (2) 772 055
Fax.[357] (2) 772 197
- N.N. CONTROL PANELS Ltd.
49A Kimonos Str.
LIMASSOL
Tél. [357] (5) 35 90 50
Fax.[357] (5) 36 46 77

CZECH REPUBLIC REPUBLIQUE TCHÈQUE

- EIG
Baarova 3A
CS 14000 PRAHA 4
Tél. [420] (2) 414 84 940
Fax.[420] (2) 414 84 941
- ELDI spol.s.r.o
Novomlynska 1373/5
CZ - 11000 PRAHA 1
Tél. [420] (2) 23 12 619
Fax.[420] (2) 23 12 619

DENMARK - DANEMARK

- ABB KOMPONENT AB
Helgeshoj Allé 8-10
DK-2630 TAASTRUP
Tél. [45] (43) 59 59 59
Fax.[45] (43) 59 59 50
- BRODRENE EEGHOLM A/S
Grundtvigs allé 165-169
P.O. Box 190
DK - 6400 - SONDERBORG
Tél. [45] (73) 12 12 12
Fax.[45] (73) 12 12 13
- HANS FØLSGAARD AGENTUR A/S
Eby Industrievæj 2
2600 GLOSTRUP
Tél. [45] (43) 20 86 00
Fax.[45] (43) 20 86 50

ECUADOR - EQUATEUR

- INSELC CIA. Ltda.
Av. 10 de Agosto No. 3838 y
Mariana y Jesús
QUITO
Tél. [593] (2) 55 00 82
Fax.[593] (2) 55 03 69

Egypt - Egypte

- WARCO ENGINEERING & TRADING
18 Al-kods El-Sharief
MOHANDESEEN GIZA
Tél. [20] (2) 30 25 265
Fax.[20] (2) 30 25 275
- EGYPTIAN GROUPE EGEDT
40B Mohamed Mazhar St.
1st Floor apartment 3B
Zamalk, CAIRO
Tél. [20] (2) 736 20 29
Fax.[20] (2) 736 19 58

ESTONIA - ESTONIE

- KLINKMANN EESTI
Mehaanika 2B
EE-0006 - TALLINN
Tél. [372] 65 64 703
Fax.[372] 65 43 503

FINLAND - FINLANDE

- OY KLINKMANN AB
Fonseentie 3
P-L-38
00371 - HELSINKI
Tél. [358] (9) 5 40 49 40
Fax.[358] (9) 5 13 541
- SKS-TEKNIKKAOY
P.O. Box 122
Martinkyläntie 50
01721 VANTAA
Tél. [358] (9) 852 66 1
Fax.[358] (9) 852 68 20

FRANCE - FRANCE

- ENTRELEC COMMERCIAL FRANCE
8 - 12, Rue Marcel Paul
BP 38
F - 95872 - BEZONS Cedex
Tél. [33] (1) 34 34 19 50
Fax.[33] (1) 34 34 09 78
For Ex-Pro Equipment:
● SERMES
14, Rue des Frères Eberts-B.P. 177
67025 STRASBOURG Cedex
Tél. [33] (3) 88 40 72 00
Fax.[33] (3) 88 40 72 59

GERMANY - ALLEMAGNE

- ENTRELEC Schiele-Fanal GmbH (Germany)
Max-Planck - Strasse 27-a
D - 50858 - KÖLN - MARSDORF
Tél. [49] (2234) 95413-0
Fax.[49] (2234) 95413-80
- ENTRELEC SCHIELE
Industriewerke GmbH & Co.KG (Export)
Postfach 120
D - 78127 - HORNBURG
Tél. [49] (7833) 78-0
Fax.[49] (7833) 78-366
- ENTRELEC FANAL GmbH
Max-Planck - Strasse 27-a
D - 50858 - KÖLN - MARSDORF
Tél. [49] (2234) 95413-0
Fax.[49] (2234) 95413-80

GREAT BRITAIN - GRANDE BRETAGNE

- ENTRELEC U.K. Ltd
Unit B6, Dolphin Way, Shoreham-By Sea,
WEST SUSSEX BN43 - 6 NZ
Tél. [44] (1273) 44 01 40
Fax.[44] (1273) 44 00 34
For Ex-Proof Equipment:
● MEDC
Colliery Road, Pinnixton
NOTTINGHAM NG16 6JF
Tél. Ripley [44] (1773) 81 22 49
Fax. [44] (1773) 58 02 82

GREECE - GRÈCE

- KALAMARAKIS SAPOUNAS S.A.
Ionias Str. & Neromilou
13671 Chamomilos Acharnes
ATHENS
Tél. [30] (1) 24 06 000-6
Fax.[30] (1) 24 06 007
- LAMPA SA
G. Papandreu 153
144 52 - METAMORFOSSI
Tél. [30] (1) 28 55 250-9
Fax.[30] (1) 28 28 48
- PANAGIOTIS Sp. DIMOULAS
Kritis 26
GR - 10439 - ATHENS
Tél. [30] (1) 8 83 33 37
Fax.[30] (1) 8 83 44 36
- CONSTANTACATOS BROTHERS
3,Voulis Street
10562 ATHENS
Tél. [30] (1) 625-2001
Fax.[30] (1) 625-2012
- 2 KAPPA
Dim. Glinou 5A
54628 MENEMENI THESSALONIKI
Tél. [30] (1) 557 215
Tél. [30] (1) 557 099
Fax.[30] (1) 555 899

HONG KONG - HONG KONG

- CHARTER QUEEN LTD
Unit 3804-05, 38/F.,Wu Chung House
213 Queen's Road East
Wanchai, HONG KONG
Tél. [852] (2) 537 77 88
Fax.[852] (2) 537 91 88
- See / voir E-T-A ASIA PACIFIC PTE Ltd.
46 Lorong 17 Geylang
08-01 Enterprise Industrial Building
SINGAPORE - 388568
Tél. [65] 841 44 84
Fax.[65] 841 44 74
- RANGER ENTERPRISE Co. Ltd. (H.K.)
12/F, Ban Thong Building
15-19 Chun Pin Street
Kwai Chung, N.T.
HONG KONG
Tél. [852] (2) 420-8928
Fax.[852] (2) 494-9228

HUNGARY - HONGRIE

- ELDI K.f.t
Peterdy u. 15
H-1071 BUDAPEST
Tél. [36] (1) 351 76 34
Fax.[36] (1) 351 76 34
- TECHNIKA G.K.M. BT
Csíki u. 1
H - 2040 - BUDAÖRS
Tél. [36] (23) 42 58 88
Fax.[36] (60) 34 59 53

INDIA - INDE

- ROCKSIDE CONSULTANTS - PVT. LTD.
B/4 ROCKSIDE
116, Walkeshwar Road
BOMBAY - 400 006
Tél. [91] (022) 364 28 50
Fax.[91] (022) 363 06 03
For Ex products
- INTERNATIONAL ENTERPRISES
141-18 Rashtrapathi Rd
SECUNDERABAD
500 003
Tél. [91] (40) 834 500
Fax.[91] (40) 847 235

• *Entelec* - • *Entelec Schiele* - • *Entelec Fanal*

entrelec®

INDONESIA - INDONÉSIE

- PT SURYAMAS ELSINDO PRIMATAMA
Perkantoran Purinaga II
Blok J1 n°. 1G
Jl. Puri Kencana Kembangan
JAKARTA BARAT - 11 610
Tél. [62] (21) 582 6602
Fax.[62] (21) 582 6601
- See / voir E-T-A ASIA PACIFIC PTE Ltd.
46 Lorong 17 Geylang
08-01 Enterprise Industrial Building
SINGAPORE - 388568
Tél. [65] 841 44 84
Fax.[65] 841 44 74
- P.T. ARIANTO DARMAWAN
Jl. Hegarmanah 63
BANDUNG 40141
Tél. [62] (22) 20 30 100
Fax.[62] (22) 42 33 080

IRAN - IRAN

- IRAN MAKIN Co. Ltd.
Fatemi Square / Farahbakhsh Square
Building N°. 110/1 - Fourth Floor
P.O. Box 14335-319
TEHERAN
Tél. [98] (21) 65 58 71
Fax.[98] (21) 65 89 33
- See / voir RHODIANNE INDUSTRIES
ENTRELEC MIDDLE EAST
31, Salem Hindawi Street
PO Box 432-C/o Elias NASSER
11118 - AMMAN
Tél. [962] (6) 566 45 41/2
Fax.[962] (6) 567 82 75
- PARS HEFAZ
No. 8, 2nd Floor 8th St.
North Felestin Avenue
TEHERAN, 14157
Tél. [98] (21) 65 55 23
Fax.[98] (21) 65 67 35

IRELAND - IRLANDE

- AVONMORE ELECTRICAL Co. Ltd.
Killarney Road, Roskeen
MALLOW / Co. Cork
Tél. [353] (22) 4 74 77
Fax.[353] (22) 4 74 61

ITALY - ITALIE

- ENTRELEC s.r.l.
Via Cavour N. 61
I - 20098 - SAN GIULIANO MILANESE (MI)
Tél. [39] (02) 98 24 16 00
Fax.[39] (02) 98 24 16 35

JAPAN - JAPON

- ENTRELEC K.K.
6 F Kimura Building, 1-33-10, Nishigotanda
Shinagawa-ku, 141 - TOKYO
Tél. [81] (3) 34 952 921
Fax.[81] (3) 34 952 968

JORDAN - JORDANIE

- RHODIANNE INDUSTRIES
ENTRELEC MIDDLE EAST
31, Salem Hindawi Street
PO Box 432-C/o Elias NASSER
11118 - AMMAN
Tél. [962] (6) 566 45 41/2
Fax.[962] (6) 567 82 75
- TECO-JUNDI ELECTRICAL INDUSTRY
P.O. Box 2070
11181 - AMMAN
Tél. [962] (6) 4883 215
Fax.[962] (6) 4883 188

KOREA - CORÉE DU SUD

- KEY TECHNOLOGY INC.
La-Dong 3703, Chung Ang
Circulation Complex
1258, Kuro Bon Dong, Kuro-Gu
SEOUL
Tél. [82] (2) 3666 8935
Fax.[82] (2) 688 8935
- DONG A COMMERCIAL
126 Kwang IL Bldg 12th Floor - Room 126
11 Mukyo Dong Road C./CPO BOX 2681
CHUNG GUI SEOUL
Tél. [82] (2) 319 26 31/4
Fax.[82] (2) 75 29 889
- KUMSAN M & E Co., Ltd.
205, Seehan Venture World Bldg.
113-15 Shiheung-Dong
KUMCHON Ku, SEOUL
Tél. [82] (2) 90 49 666
Fax.[82] (2) 90 49 664

KUWAIT - KOWEIT

- See / voir RHODIANNE INDUSTRIES
ENTRELEC MIDDLE EAST
31, Salem Hindawi Street
PO Box 432-C/o Elias NASSER
11118 - AMMAN
Tél. [962] (6) 566 45 41/2
Fax.[962] (6) 567 82 75

LATVIA - LETTONIE

- KLINKMANN VILLA
Ganibu Dambis 2a
LV-1045 - RIGA
Tél. [371] (7) 38 16 15
Fax.[371] (7) 38 24 51

LEBANON - LIBAN

- GYMKA INC
Route Internationale de Damas
Centre Gardena - PO Box 11-4107
HAZMIEH
- Tél. [961] (5) 95 15 96/7
Fax.[961] (5) 951 637
- ELECTRICAL COMPONENT INTERNATIONAL
Zarif-Jazaer Str.
Hamoui Bldg.
P.O. Box 11-0236/2848
BEIRUT
Tél. [961] (1) 84 07 34
Fax.[961] (1) 85 57 90

LITHUANIA - LITUANIE

- KLINKMANN LIT
Mindaugo 42
LT-2006 - VILNIUS
Tél. [370] (2) 26 25 72
Fax.[370] (2) 26 26 41

MACEDONIA - MACÉDOINE

- EMO-OHRID AG
P.O. Box 118
96000 OHRID
Tél. [389] (96) 3 49 44
Tél. [389] (96) 3 20 91
Tél. [389] (96) 2 19 26
Fax.[389] (96) 3 36 55
Fax. [389] (96) 2 27 14

MALAYSIA - MALAISIE

- K.V.C INDUSTRIES - SDN BHD
Nr 7 Jalan Kalong off jalan
Sungai Besi
55 200 KUALA LUMPUR
Tél. [60] (3) 9222 12 22
Fax.[60] (3) 9223 40 62
- See / voir E-T-A ASIA PACIFIC PTE Ltd.
46 Lorong 17 Geylang
08-01 Enterprise Industrial Building
SINGAPORE - 388568
Tél. [65] 841 44 84
Fax.[65] 841 44 74

- Mecomb Singapore Limited
896 Dunearn Road
#04-02 Sime Darby Centre
SINGAPORE 589472
Tél. [65] 469 8833
Fax.[65] 469 6478

MALTA - MALTE

- C E S Ltd.
43 Tower Promenade
Santa Lucia PLA 09 - MALTA
Tél. [356] 66 40 01
Fax.[356] 82 81 44
- MCE Limited
Triq I-Industija
HAL QORMI QRM 09
Tél. [356] 48 26 13
Fax.[356] 48 61 84

MEXICO - MEXIQUE

- ENTRELEC SA de CV
Blvd Rodrigo Gomez 447
67 700 LINARES Nuevo Leon
Tél. [52] (821) 206 06
Fax.[52] (821) 265 66

MOROCCO - MAROC

- ALSTOM MAROC
Boulevard du Fouarat
BP 5505 Casa Takadoum
CASABLANCA
Tél. [212] (2) 263 93 93
Fax.[212] (2) 260 39 16
- SCHIELE MAROC
Nouvelle route de Rabat
Km 7,2 Ain Sebaa
20 600 CASABLANCA
Tél. [212] (2) 266 01 51
Fax.[212] (2) 266 01 56

NETHERLANDS - PAYS-BAS

- ENTRELEC B.V.
Geerdinksweg 351
Postbus 234
7550 AE HENGELO
Tél. [31] (74) 24 55 322
Fax.[31] (74) 24 55 324

NEW ZEALAND - NOUVELLE ZÉLANDE

- For Ex-Proof Equipment
CUTHBERT STEWART Ltd.
27 Te Puni St.,
P.O. Box 38-496
Wellington Mail Centre
Petone
WELLINGTON
Tél. [64] (4) 568 6156
Fax.[64] (4) 568 6056

NORWAY - NORVÈGE

- OEM AUTOMATIC AS
Brakeroya - Tomtegata 20
Po Box 564
3002 DRAMMEN
Tél. [47] (32) 89 72 70
Fax.[47] (32) 89 72 80
- J.F. KNUDTSEN A.S.
Billingstadsetta 97
P.O. Box 160
1360 NESBRU
Tél. [47] (02) 66-98 3375
Fax.[47] (02) 66-84 9082

PAKISTAN - PAKISTAN

- SUMMIT ENGINEERING Co
C 37/ 17 Fed-B-Area
KARACHI 75950
Tél. [92] (21) 634 24 54
Fax.[92] (21) 634 08 18
- ZIMCO INTERNATIONAL CORPORATION
10, New Memon Chambers
Altaf Hussain Road
P.O. Box 13 598
KARACHI - 74 200
Tél. [92] (21) 262 91 93
Fax.[92] (21) 243 92 59

PARAGUAY - PARAGUAY

- ELECTROMECANICA IND, Y COM. SA
Av Venezuela 2087 (C/AV Artigas)
Casilla de Correo 1555
ASUNCIÓN
Tél. [595] (21) 291 418
Fax.[595] (21) 291 684
- INTERTECS.R.L.
Casilla de Correos 1798
ASUNCIÓN
Tél. [595] (21) 290 040

PERU - PÉROU

- VAINSTEIN & INGENIEROS SA
Avenida Bolivia n° 1016
BREÑA
LIMA 5
Tél. [51] (1) 423-9874
Fax.[51] (1) 431-1305
- FAMETAL S.A. SUCURSAL
Jiron Apurimac
(Calle Cueva) 260
LIMA 1
P.O. Box Casilla 66, Lima 1
Tél. [51] (1) 427 8711
Fax.[51] (1) 327 0346

PHILIPPINES - PHILIPPINES

- TECHNORAND SALES CORPORATION
803 Wilshire Annapolis Plaza,
n° 11 Annapolis Street
San Juan, Metro Manila
PHILIPPINES 1500
Tél. [63] (2) 724 50 06
Fax.[63] (2) 724 50 10
- G.A. MANUFACTURING Co. Inc.
Gasanco Bldg.
3270 A Merville Annex Road
PASAY, Metro Manila
Tél. [63] (2) 824-4851 to 55
Fax.[63] (2) 824-5409

POLAND - POLOGNE

- OEM AUTOMATIC Sp. z.o.o.
ul. Parowcowa 6B
02-445 - WARZAWA
Tél. [48] (22) 863 27 22
Fax.[48] (22) 863 27 24

PORTUGAL - PORTUGAL

- ENTRELEC IB. S.A.
Alameda Gonçalo Mendes de Maia
32-1º, Sala D Guadeiras
4470-607 MOREIRA DA MAIA
Tél. [351] (22) 941 94 51/2
Fax.[351] (22) 941 94 49

RUMANIA - ROUMANIE

- DEVELOPMENT CONSULTING BUSINESS
4A Sergel Rahmanov Str.
ap. 3, sect. 2
BUCHAREST
Tél. [40] (1) 679 27 08
Fax.[40] (1) 230 02 41

• Entrelac - • Entrelec Schiele - • Entrelec Fanal

entrelec®

RUSSIA - RUSSIE

- KLINKMANN SPB
Ul. Furmanova 12
19-1187 - ST PETERSBURG
Tél. [7] (812) 272 19 33
Fax.[7] (812) 272 53 63
- KLINKMANN SPB
Pervomaiskaya 126
105203 - MOSKOW
Tél. [7] (095) 461 36 23
Fax.[7] (095) 461 36 41

SAUDI ARABIA - ARABIE SAOUDITE

- See / voir RHODANIENNE INDUSTRIES
ENTRELEC MIDDLE EAST
31, Salem Hindawi Street
PO Box 432-C/o Elias NASSER
11118 - AMMAN
Tél. [962] (6) 566 45 41/2
Fax.[962] (6) 567 82 75
- AKEL AGRICULTURAL INV. Co. Ltd.
PO. Box 33491
RIYADH 11448
Tél. [966] (1) 4 98 44 33
Fax.[966] (1) 4 98 03 82

SINGAPORE - SINGAPOUR

- ENTRELEC ASIA
101 Lorong 23 Geylang
06-03 Prosper House
SINGAPORE 388 399
Tél. [65] 749 33 68
Fax.[65] 749 38 68
- ELECTECH DISTRIBUT. SYSTEMS PTE LTD
1 Harrison road # 07-01
ITE Electric Building
SINGAPORE 369 652
Tél. [65] (2) 86 99 33
Fax.[65] (3) 43 22 88
- E-T-A ASIA PACIFIC PTE Ltd.
46 Lorong 17 Geylang
08-01 Enterprise industrial Building
SINGAPORE - 388568
Tél. [65] 841 44 84
Fax.[65] 841 44 74
- For Ex-Proof Equipment
- TAMCO ELECTRICAL
& Electronics Pte. Ltd.
77 Tech Park Crescent
Tuas Techpark
SINGAPORE 638069
Tél. [65] 862 - 37777
Fax.[65] 862 - 8628

SLOVAKIA - SLOVAQUIE

- See / voir EIG (Czech Republic)
Baarova 3A
CS 14000 PRAHA 4
Tél. [421] (02) 61 21 77 84
Fax.[421] (02) 61 21 77 88
- ELDI s.r.o
Cajakova 5
SK-040 01 KOSICE
Tél. [421] (95) 62 21 647
Fax.[421] (95) 62 21 647

SOUTH AFRICA - AFRIQUE DU SUD

- ALSTOM
2 Magnet Road
Knights 1413
PO BOX 13900
WITFIELD 1467
Tél. [27] (11) 820 51 11
Fax.[27] (11) 820 50 13
- SABELCO ELECTRICAL INDUSTRIES (Pty) Ltd
10, Stella Road, Montague Gardens 7441
PO BOX 36631
CHEMPET 7442
Tél. [27] (21) 551 21 90
Fax.[27] (21) 551 65 13

SPAIN - ESPAGNE

- ENTRELEC IB S.A.
Avda. Edison, 2
Km. 10.500, Avda. Andalucia
28021 MADRID
Tél. [34] (91) 710 90 60
Fax.[34] (91) 710 90 59

SWEDEN - SUÈDE

- OEM AUTOMATIC AB
Box 1011
Dalagatan 4
57328 TRANAS
Tél. [46] (14) 036 06 00
Fax.[46] (14) 036 01 99
- SENSOR CONTROL NORDIC AB
Värkstadsgatan 2
S - 11 736 STOCKHOLM
Tél. [46] (8) 668 21 00
Fax.[46] (8) 669 01 10
- METRIC INDUSTRIAL ELECTRONICS AB
P.O. Box 113
Kuskvägen 8
19122 SOLLENTUNA
Tél. [46] (08) 594 772 00
Fax.[46] (08) 594 772 01
- For Ex-Proof Equipment
- PULSTEKNIK AB
Marielholmsgatan 1-3
402 52 Göteborg
Tél. [46] (31) 84 03 00
Fax.[46] (31) 25 85 61

SWITZERLAND - SUISSE

- ENTRELEC INTERNATIONAL DICOSA
Route de Formangueires, 7
Case postale 136
CH - 1782 BELFAUX
Tél. [41] (26) 475 80 00
Fax.[41] (26) 475 80 09
- ENTRELEC SWISS SA
Route de Formangueires
Case postale 1527
CH - 1782 BELFAUX
Tél. [41] (26) 475 80 80
Fax.[41] (26) 475 80 89

SYRIA - SYRIE

- CONSTRUCTION ELECTRIQUE HANINO
Abbara al Hamra
BP 2326
ALEP
Tél. [963] (21) 221 60 44/222 07 22
Fax.[963] (21) 224 77 03

TAIWAN - TAIWAN

- HANDSOME ELECTRICAL CO LTD
5 F1 N° 10-1 Lane 5
Lin-Sen N. road
TAIPEI
Tél. [886] (2) 235 68020
Fax.[886] (2) 235 77113
- JONG DIING ELECTRIC TRAD. CORP.
Rm. 802 8F-8, No. 3, Wu-Chun
P.O. Box 26-221
TAIPEI HSIEN
Tél. [886] (2) 2-299 47 70
Fax.[886] (2) 2-299 50 76

THAILAND - THAÏLANDE

- COMPOMAX COMPANY LTD
54/6-7-8 SOI SANGCHAN-RUBIA,
Sukhumvit 42 Rd. Prakanong Klongtoey
BANGKOK 10110
Tél. [66] (2) 712 29 11 - 22
Fax.[66] (2) 712 28 83

TUNISIA - TUNISIE

- C.E.I.
40, rue de l'Artisanat
Z.I. Charguia II
2035 TUNIS CARTHAGE
Tél. [216] (1) 709 306
Fax.[216] (1) 708 877

TURKEY - TURQUIE

- GÜLBOY MÜHENDİSLİK VE DIS
TİCARET A.S.
Masuklar Yokusu N° 57/2
80690 BESIKTAS İSTANBUL
Tél. [90] (212) 258 08 10
Fax.[90] (212) 258 08 32
- SISTEM ELEKTRİK SAN. ve Tic. Ltd. Sti.
Okcumsa Cad. İpek Cikmazi Sk.
Alkan is Hani
No: 2/20 80020
Karaköy - İSTANBUL
Tél. [90] (212) 244 05 10
Fax.[90] (212) 243 06 32
for Ex-Proof Equipment
- ELEKTRONİK GÜVENLİK KONTROL
SAN. ve TIC. LTD. STI.
Billur Sokak 22/1
KAVAKLIDERE 06700 ANKARA
Tél. [90] (312) 468 12 24
Fax [90] (312) 426 83 54

URUGUAY - URUGUAY

- FIVISA
Avda Uruguay 1274
MONTEVIDEO 11 100
Tél. [598] (2) 902 08 08
Fax.[598] (2) 902 12 30

U.A.E. E.A.U.

- SAFETY ELECTRICAL TRADING
P.O. Box 3494
DUBAI
Tél. [971] (4) 26 66 410
Fax.[971] (4) 26 97 862
- See / voir RHODANIENNE INDUSTRIES
ENTRELEC MIDDLE EAST
31, Salem Hindawi Street
PO Box 432-C/o Elias NASSER
11118 - AMMAN
Tél. [962] (6) 566 45 41/2
Fax.[962] (6) 567 82 75
- MIDDLE EAST SWITCHGEAR Ind. Ltd.
P.O. Box 22984
SHARJAH
Tél. [971] (6) 53 88 173
Fax.[971] (6) 53 88 643

USA - USA

- ENTRELEC Inc
1950 Hurd Drive
IRVING TEXAS 75038 - 4312
Tél. [1] (972) 550 90 25
Fax.[1] (972) 550 92 15
Tél. Toll Free (800) 431-2308
Fax.Toll Free (800) 862-5066

VENEZUELA - VENEZUELÀ

- GEDISA
Av. Principal de Boleita Norte
Edificio Cari
6061 CARACAS - 1010 A
Tél. [58] (2) 782 89 78
Fax.[58] (2) 782 89 34
- FEECA C.A.
Av. Andres Bello,
Centro Andres Bello
Torre Oeste, Piso 5, Ofic. 54-0
CARACAS
Tél. [58] (2) 82 98 53
Fax. [58] (2) 82 89 34

• Entrelec - • Entrelec Schiele - • Entrelec Fanal

YUGOSLAVIA - YUGOSLAVIE

- ELDI d.o.o.
St Radomira Uvojica 3
YU - 11000 BEOGRAD
Tél. [381] (11) 36 72 849
Fax.[381] (11) 36 72 849
- TEHNOUNION D.D. sa p.o.
Majora Tepica 26
21208 Sremска Каменица
Tél. [381] (21) 46 37 63
Fax.[381] (21) 46 11 88

entrelec®

