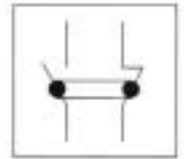


## POSITIVE GUIDED TYPE SH RELAYS & TYPE LS CONTACTORS FOR SAFETY CIRCUITS

Certified as Positive Guided AEG Relays and Contactors  
 1. Independent Test Lab Certified Per IEC 947-5-1  
 2. 100% Quality Tested Per IEC 947-5-1



Positive Guided for Safety

### Purpose - Critical Circuits

IEC Standard 947-5-1 was developed to provide industrials much greater reliance of positive accurate relay signals. While relays and contactors that meet this standard can be used universally, the main applications are *safety circuits* and important *automation machinery* sequencing circuits.

### Description

#### *Positive-guided control relays and contactors*

The control structure of a safety control system employs control relays and/or contactors to establish the intended functions of the machine. They must function in such a way, that the safety requirements can be met. To achieve this, contacts in these devices control each other mutually. This is only possible, if the position relations of the contacts always remain the same. The most important relation is between the NO and NC contacts. **They must never be closed simultaneously, even if the NO contacts should be welded closed.**

This feature is not normally available in standard relays. The positive-guided relays and contactors should be designed with a one-piece movable contact carrier, thus guaranteeing the same relative position for all the contacts. In the new state, contacts of the opposite function have at least a contact distance of 0.5mm between the opening of a NO contact and the closing of a NC contact (or vice versa). During the mechanical/electrical life, this distance increases slightly, thus maintaining the safety characteristic.

This character of the positive-guided relay per IEC947-5 Standard for Control Relays is a special requirement for this type of device.

#### *Safety and Reliability in Auxiliary Interlocks*

Auxiliary interlocks signal action taken or required in machinery. If these signals are not constantly reliable, serious problems can result to man and machinery. Major manufacturers, then, demand the most reliable designs available in the industry.

Fulfilling safety requirements does not come free. One important means for achieving the necessary safety level is by using redundant devices. This use of additional equipment, increases not only the cost of the device, but also reduces the reliability of the control system. It is therefore essential to use very reliable devices in order to insure a reliable operation of the machinery. Otherwise one trades safety for poor performance.

### POSITIVE GUIDANCE

With a one piece contact carrier, both auxiliary and main poles are assured to operate as a unit. This assures guaranteed positive guidance operation and true feedback signals to processors.

One piece construction applies to all type SH relays (SH4, 8, 10) and Type LS contactors. (LS4, 7, 17, 27, 37, to 25HP)



### AUXILIARY CONTACTS RELIABLE OPERATION



Each pole has 2 movable contacts

The design of each pole in the auxiliary contact system has both parallel movable contacts and 300 micron radius serrated stationary contacts, further assuring contact reliability even with 24 volt DC low power circuits.

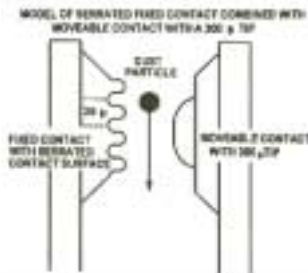
## Contact Continuity



The most important issue for reliability of control relays is the contact continuity, which is particularly important for low, increasingly common, control voltages (e.g., 24V DC). Environmental conditions influence the reliability of contacts. These influences are dirt, dust, corrosion and aging. Of these, the most important influence is dust. Dust particles up to 20 microns can stick to a vertical plane. Larger grains fall through a vertically mounted contact.

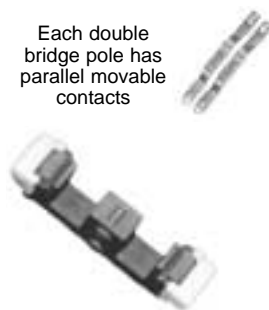
### Auxiliary Contact and Relay Contact Design

Design of auxiliary contact accounts for high reliability. The first method to improve the low voltage performance of auxiliary contacts is the use of small tips of about 300 micron radius size on the contact surface. This functions by crushing some of the smaller particles sticking to the contact surface. The next possibility is the use of contact bridges having the form of a (capitol) H. This works by doubling the number of contacts bridges and by connecting both bridges in the middle. This design requires, however, some flexibility in the contact's bridge which in turn calls for a very thin contact bridge. Thus the smaller cross section allows only small currents. This then is a special purpose contact. Practical application however calls for high performance at low and high level currents. Thus the double bridge was developed having the best overall performance. Another design concern comes from investigating the dust particle sizes and behavior. The stationary contact is serrated to form small grooves with 20 micron distance. Dust particles sticking to these grooves do not obstruct the continuity when combined with a 300 micron contact tip as shown above. Tests performed with these contact systems have shown the systems with double bridges and the serrated contacts provide the needed reliable performance.



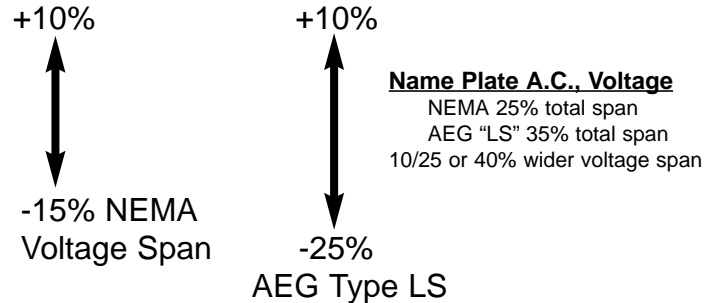
### Magnet Design

Anti-stick magnet design cut out in magnet face in the center of the E magnet provides permanent air gap, assisting clean drop-out over long mechanical life. "E" Type magnet design using evolutionary computer technique.



### Coils/Magnet Design

Type LS Coil voltage span is 40% wider than the NEMA standard requirement of +10% and -15%. **This assures cooler operation and longer life.**



Example: 120V 60HZ Coil  
 NEMA Span 102V to 132V or 30 Volts  
 AEG 90V to 132V or 42 Volts 12/30 = 40%

**Further insurance against brown outs/burn outs.**

### Arc Chute Design

U shaped arc runner magnetically starts arc toward contact tips. Iron ridge in center of main stationary contacts draw arc to ridge and off contacts saving silver. Iron tip at end of movable contact attracts arc to tip of contact saving silver. Extra large contact air gap is designed with contacts in open position.



- **Overloads** with precision trip and differential single-phasing protection.
- All OL's are ambient temperature compensated.



### Additional Performance Insurance, for Safe Operation

For years and years, AEG has been considered a technical leader in electrical design. The above design features have been standard on AEG Type LS Contactors and SH Relays for many years and result in proven performance products. Each of the companies noted below has a major installation using AEG controls/switchgear.

#### SELECTED KEY INTERNATIONAL USERS OF AEG CONTROLS

SHELL R&D	PHILLIPS PETROLEUM	FORD PLANTS	UNION CARBIDE	EXXON REFINERIES
SHELL OFFICE	SHELL REFINERIES	GM OPEL PLANTS	LINDE PLANTS	EXXON CHEMICAL PLANTS
AIR PRODUCTS	TEXACO	PORTLAND CEMENT	MARATHON	GENERAL FOODS
AMOCO CHEMICALS	EXXON R&D	VOLKSWAGEN	MOBIL OIL REFINERIES	GULF REFINERY
BP REFINERIES	UNIROYAL	GOODYEAR	PROCTOR & GAMBLE	NESTLE
MONSATO	UNILEVER	KAISER ALUMINUM	DUPONT	IBM

## DESCRIPTION

Positive-guided contactors and motor starters feature N.O. and N.C. contacts which operate interdependently. For such power switching contactors and starters, the N.O. and N.C. contacts can never be closed simultaneously. In the event one of the N.O. contacts welds closed, no N.C. contacts can close. For example, should one or more of the N.O. contacts weld/stick shut when closed, the N.C. contact(s) will remain open with a minimum gap of 0.5mm. This applies to both main contacts as well as auxiliary contacts.

A simple illustration of the interdependent function of positive-guided (or forced-guided) contacts is shown in the chart. This important feature is desired in **machine safety circuits** where "fail-to-safe" and/or "single component failure control reliability" is desired. The positive relationship (interdependent operation) between N.O. and N.C. contacts permit self-checking/safety monitoring of the performance of these devices. Such contactors, regardless of whether a contact fails "open" or "closed", provide a higher level of safety system integrity and reliability. This is critical for feedback safety circuits.

## POSITIVE GUIDED CONTACTORS

Catalog Number	Auxiliary Contacts		Current Rating (UL/CSA)		MAX HP
	NO	NC	Inductive	Resistive	
LS07.01-◇	-	1	10 AMP	16 AMP	3HP
LS4.01-◇	-	1	16 AMP	20 AMP	7.5HP
LS4.22-◇	2	2	16 AMP	20 AMP	7.5HP
LS7.01-◇	-	1	20 AMP	25 AMP	10HP
LS7.22-◇	2	2	20 AMP	25 AMP	10HP
LS17.01-◇	-	1	27 AMP	30 AMP	10HP
LS17.22-◇	2	2	27 AMP	30 AMP	10HP
LS27.22-◇	2	2	40 AMP	50 AMP	15HP
LS37.22-◇	2	2	55 AMP	62 AMP	25HP
LS47.22-◇	2	2	90 AMP	110 AMP	40HP

◇ Designate coil voltage suffix letter. See pages AEG 22 and AEG 36 (Catalog IC-8), for pricing.

### Positive Guided Starters

If full magnetic starter is required, add overload Type B27T from this catalog IC-8, pages 10-37.

**NEMA RATING.** Above contactors LS4, 7, 27, 47 fully meet NEMA Ratings and can be supplied NEMA labeled at NEMA Horse Power Ratings. (UL Listed/CSA). See this Catalog IC-8, pages AEG 22, 23.

## SAFETY SYSTEM - CE - CERTIFICATION

### POSITIVE GUIDED RELAYS & CONTACTORS

Per IEC 947-5

3rd Party Test Laboratory Certified

For safety product testing, only a select number of Independent Test Laboratories are listed and approved to certify safety compliance.

### PURPOSE - CRITICAL CIRCUITS

IEC STANDARD 947-5-1 was developed to provide industrials much greater reliance on positive accurate relay signals. While relays and contactors that meet this standard can be used universally, the main application is **SAFETY CIRCUITS** and important circuits in automation machinery.

Each of the noted AEG Type LS contactors, and AEG Type SH Relays have a 3rd Party Test Laboratory certification as **Positive Guided** (mechanically linked) contact elements. Each contactor and relay is 100% tested to verify that the required **international standard** is satisfied.

## MAGNETIC STARTER

**XLS47**  
(40 HP)



**LS27** ▲  
(15 HP)



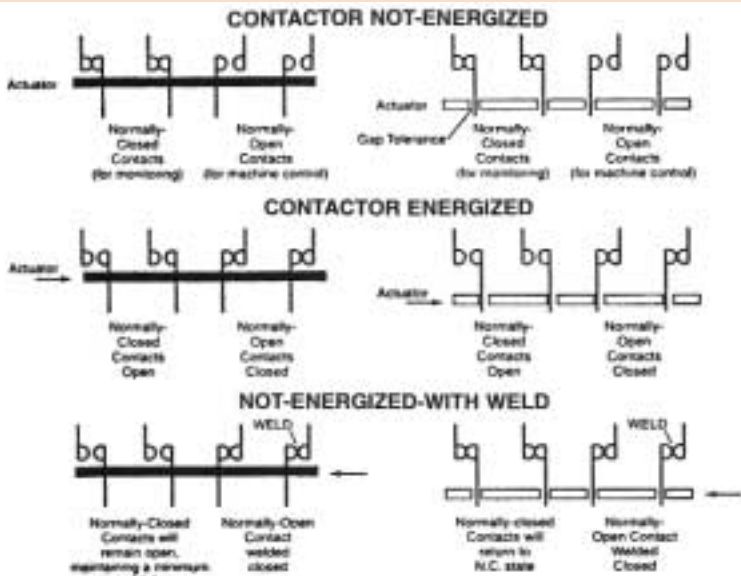
**LS37** ▲  
(25 HP)

## ▲ CONTACTORS ARE DESIGNED WITH INTEGRAL AUXILIARY CONTACTS

## POSITIVE GUIDED vs. CONVENTIONAL CONTACTS

### POSITIVE-GUIDED

### CONVENTIONAL



### ◇ COIL VOLTAGE SUFFIX

AC ◇	60HZ	50HZ	
-A		120V	110V
-C		208V/230V	220V
-E		480V	440V
-F		600V	550V
-D			380V
-G		24V	22V
-H		280V/277V	240V
DC ◇ •		12VDC	
-MTW		24VDC	
-NTW		48VDC	
-OTW		120VDC	
-PTW		220VDC	
-RTW			

• Price Addition for DC Coil.

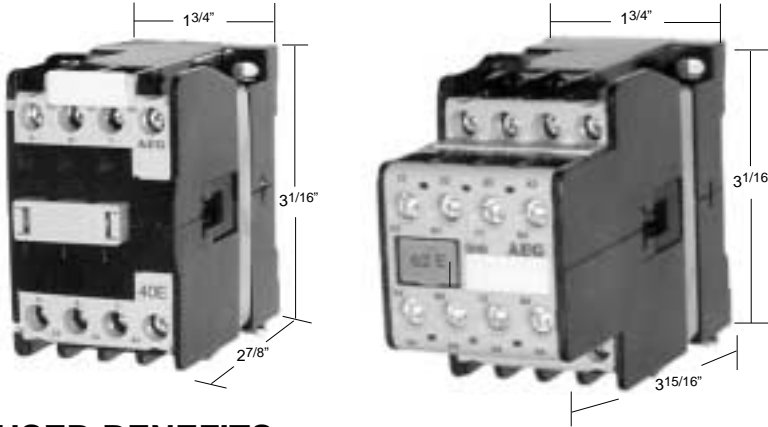
**Standard AC coil** design tolerance is +10%, -25% coil nameplate voltage.

## 20 Amp AC & DC Positive Guided Relays and Contactors



### Space Saving Dimensions

### Positive Guided Relays



### Type SH04, SH4, 8, 10

For critical safety circuits, self checking duplicate circuits can be required. The following type SH multipole relays have positive action of the contacts. This positive guided design assures that no normally open contact can close before any normally closed contact can open. The normally open contact will have a 0.5mm contact gap.\*

If a N.O. contact welds closed, no N.C. contact can close.

"Positive Guided" contacts are not positive break or positive opening contacts.

\*Per the IEC safety standards (IEC 947-5-1)

### USER BENEFITS

#### Full Approvals

World Wide Acceptance



#### Available Worldwide

Recognized as one of the leading heavy duty industrial product lines, Type XLS starters, contactors and Type SH relays are available in over 100 countries including every industrial nation in the free world.

#### Industry Accepted & Preferred

**RELIABILITY DEMANDING** industries including steel, oil, cement, chemical, automotive, widely use and demand type SH controls in their systems.

AC Contact Rating Per Pole SH4, SH8, SH10 RELAYS			
Max. Voltage	Amperes		Continuous Carrying Current Only (Amperes)
	Make	Break	
120	60	6.00	20
240	30	3.00	20
480	15	1.50	20
600	12	1.20	20
Maximum DC Contact Rating Per Pole			
125	5.0	1.1	20
250	5.0	0.55	20

Part # with AC Coil ◆ Add coil suffix	POLES		AC Coil Operation	DC Coil Operation
	NO	NC		
<b>Basic 4 pole</b>			<b>List</b>	<b>List</b>
SH4-40-◆	4	0	\$62	\$90
SH4-31-◆	3	1	\$62	\$90
SH4-22-◆	2	2	\$62	\$90
Adder poles to above relays...Add up to 3 poles max.				
HS17.10	10 Amp NO Pole		\$13	\$13
HS17.01	10 Amp NC Pole		\$13	\$13
<b>Basic 8 pole</b>	30,000,000 Operations			
SH8-80-◆	8	0	\$104	\$132
SH8-62-◆	6	2	\$104	\$132
SH8-44-◆	4	4	\$104	\$132
<b>Basic 10 pole</b>	Type			
SH10-55-◆	5	5	\$120	\$148
SH10-73-◆	7	3	\$120	\$148
SH10-10-◆	10	0	\$120	\$148

#### COIL BURDEN

	SH04		SH4,8	
	AC (VA)	DC (Watts)	AC (VA)	DC (Watts)
<b>Inrush</b>	16	2.4*	55	6.5
<b>Holding</b>	4.9	2.4	10	6.5

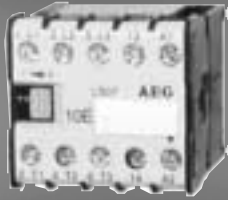
#### ◆ COIL VOLTAGE SUFFIX

AC◆	60HZ	50HZ	DC◆•	
-A	120V	110V	-MSW	12VDC
-C	208/230V	220V	-NSW	24VDC
-D		380V	-OSW	48VDC
-E	480V	440V	-PSW	110VDC
-F	600V	550V	-RSW	220VDC
-G	24V	22V		

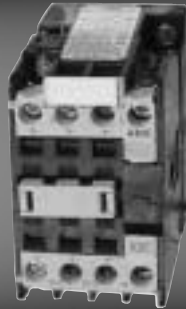
• SW Single Winding DC Power Plant

BULLETIN C-1

# POWER SWITCHING CONTACTORS



**LS07**

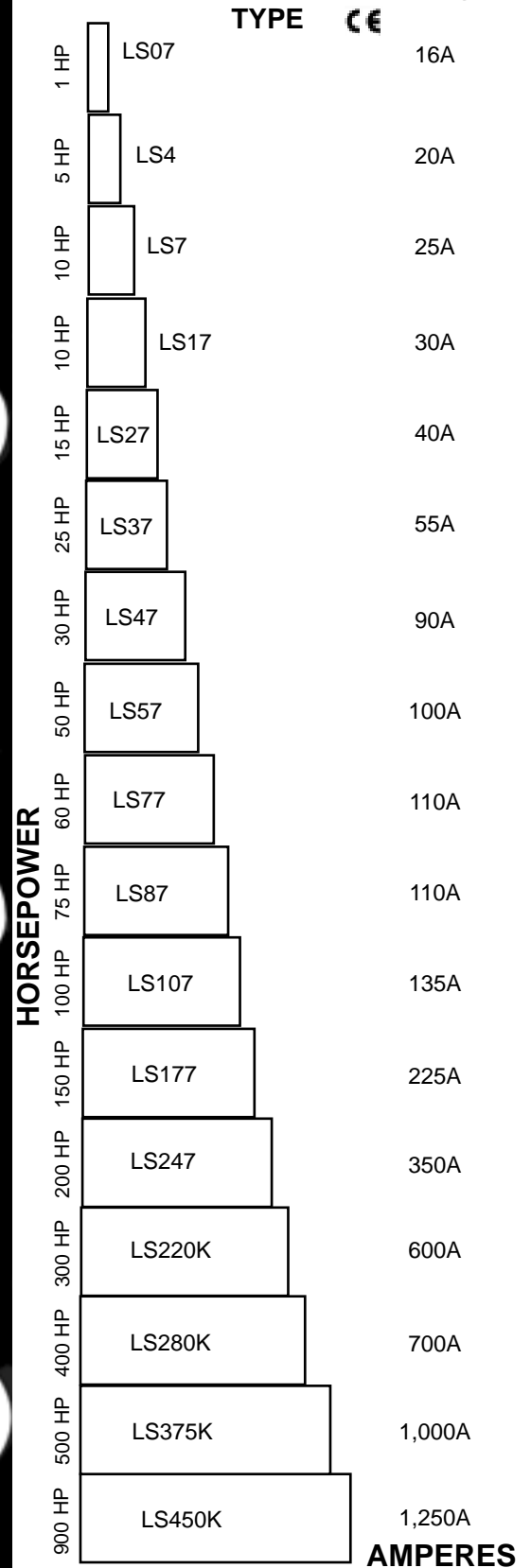


**LS7**



**LS107**

*More sizes to choose from means cost savings.*



## 4 POLE CONTACTORS

See "K" Contactor Catalog Section from 20 Amp to 1250 Amp



Electrical & Electronic Controls  
 7 West Cross Street, Hawthorne, N.Y. 10532  
 (914) 769-5000 FAX (914) 769-3641

**COMPACT NEMA RATED**  
**BLOCK CONTACTORS TYPE LS**

Size 00 thru (600 Amp)  
Plus "K" Contactors  
**4 Pole** to 1250 Amp

**KEY DESIGN BENEFITS**

**Reliable Operation**

- 10,000,000 + Mechanical Life
- 1,000,000 Electrical Life
- 55°C Allowed Ambient Design
- Stainless Steel Springs
- "E" Magnet with Notched Air Gap
- Anti Rust Protected Magnets
- Higher in rush Current Allowed
- Elaborate Arc Quenching System
- Enclosed - Protected Contacts/Coil System

**FOR SAFETY CIRCUITS**

- Positive Guided Contactors, Type LS.
- Certified as Positive Guided Per IEC 947-5.  
(See page AEG 9)

CONTACTORS



**Load Matching \$ Savings**

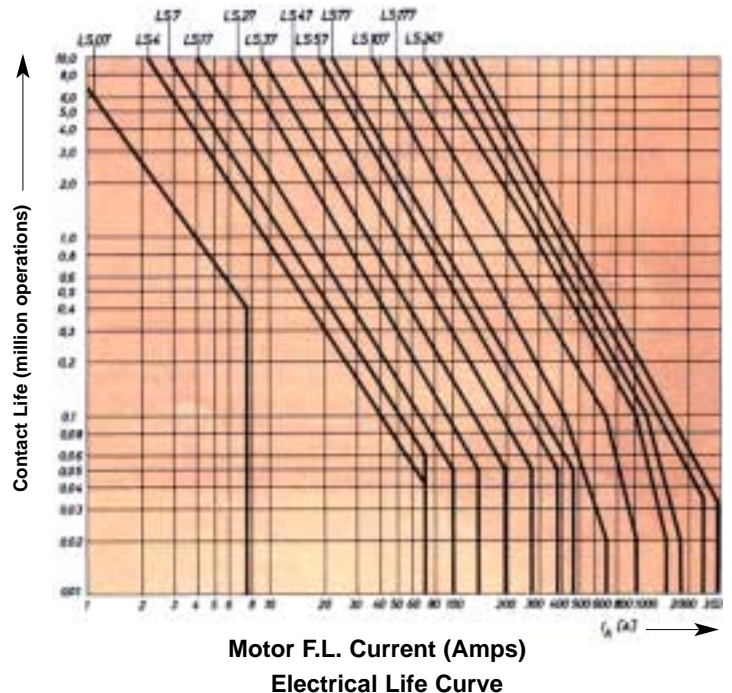
- With more size selections,  
**Significant Cost Savings** result


**Operational Savings**

- Fast Coil Change
- 1,000,000 Electrical Life
- 55°C Allowed Ambient Design
- Stainless Steel Springs
- "E" Magnet with Notched Air Gap
- Anti Rust Protected Magnets
- Higher in rush Current Allowed
- Elaborate Arc Quenching System
- Enclosed - Protected Contacts/Coil System

**FOR SAFETY CIRCUITS**

- Positive Guided Contactors, Type LS.
- Certified as Positive Guided Per IEC 947-5.  
(See page AEG 9)



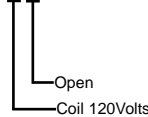
THREE POLE CONTACTORS 				4 pole and N.C. Pole see page AEG 64					NEMA RATED		
Inductive Resistive	Size	Horse Power Ratings 3 Phase		ENCLOSED							Comparable NEMA HP
				OPEN	NEMA 1 General Purpose	NEMA 4X ▶ Outdoor Dust Tight	NEMA 12 Dust Tight	NEMA 7 Hazard Area	NEMA 4 Metal		
10 A 16 A	M N I	200V	3 HP	LS07.10 -◇0 \$34	LS07.10 -◇1 \$60	LS07.10 -◇4X \$124	LS07.10 -◇12 \$126	-	-	LS07.10 -◇4 \$194	
		230V	3 HP								
		460V	3 HP								
		LIST									
16 A 20 A	00	200V	3 HP	LS4.10 -◇0 \$90	LS4.10 -◇1 \$116	LS4.10 -◇4X \$161	LS4.10 -◇12 \$163	-	-	LS4.10 -◇4 \$295	200 V 1.5 HP 230 V 1.5 HP 460 V 2 HP 600 V 2 HP NEMA Size 00
		230V	3 HP								
		460V	7.5 HP								
		600V	7.5 HP								
20 A (T) 25 A	0	200V	5 HP	LS7.10 -◇0 \$115	LS7.10 -◇1 \$141	LS7.10 -◇4X \$186	LS7.10 -◇12 \$188	-	-	LS7.10 -◇4 \$320	200 V 3 HP 230 V 3 HP 460 V 5 HP 600 V 5 HP NEMA Size 0
		230V	5 HP								
		460V	10 HP								
		600V	10 HP								
27 A 30 A	0+	200V	5 HP	LS17.10 -◇0 \$130	LS17.10 -◇1 \$156	LS17.10 -◇4X \$201	LS17.10 -◇12 \$203	-	-	LS17.10 -◇4 \$335	
		230V	7.5 HP								
		460V	10 HP								
		600V	15 HP								
40 A (T)	1+	200V	7.5 HP	LS27.22▲ -◇0 \$145	LS27.22 -◇1 \$171	LS27.22 -◇4X \$216	LS27.22 -◇12 \$218	LS27.22 -◇7 Contact Factory	-	LS27.22 -◇4 \$350	200 V 7.5 HP 230 V 7.5 HP 460 V 10 HP 600 V 10 HP NEMA Size 1
		230V	10 HP								
		460V	15 HP								
		600V	20 HP								
55 A 62.5 A	1 <sup>3/4</sup>	200V	10 HP	LS37.22▲ -◇0 \$173	LS37.22 -◇1 \$222	LS37.22 -◇4X \$301	LS37.22 -◇12 \$337	LS37.22 -◇7 Contact Factory	-	LS37.22 -◇4 \$663	
		230V	10 HP								
		460V	25 HP								
		600V	25 HP								
90 A 110 A	2	200V	15 HP	LS47.22 -◇0 \$240	LS47.22 -◇1 \$289	LS47.22 -◇4X \$376	LS47.22 -◇12 \$419	LS47.22 -◇7 Contact Factory	-	LS47.22 -◇4 \$705	200 V 10 HP 230 V 15 HP 460 V 25 HP 600 V 25 HP NEMA Size 2
		230V	20 HP								
		460V	40 HP								
		600V	50 HP								
100 A 150 A	2 <sup>1/2</sup>	200V	20 HP	LS57.22 -◇0 \$290	LS57.22 -◇1 \$339	LS57.22 -◇4X \$426	LS57.22 -◇12 \$469	LS57.22 -◇7 Contact Factory	-	LS57.22 -◇4 \$755	
		230V	25 HP								
		460V	50 HP								
		600V	60 HP								
		LIST									

(T) Also Tungsten Rating to 277 Volt (UL)

◇ COIL VOLTAGE SUFFIX		
<b>AC</b> ◇	<b>60HZ</b>	<b>50HZ</b>
-A	120V	110V
-C	208V/230V	220V
-E	480V	440V
-F	600V	550V
-D		380V
-G	24V	22V
-H	280V/277V	240V
<b>DC</b> ◇		
-MTW	12VDC	
-NTW	24VDC	
-OTW	48VDC	
-PTW	120VDC	
-RTW	220VDC	
		•Price Addition for DC Coil.

**TYPICAL ORDER ITEM**
**5HP 20A Contactor**

LS4- AO



• **SW:** Single Winding D.C. Coil LS07.10, add \$10 list each. For single winding D.C. coils see page AEG 8.

• **TW:** Two Winding D.C. Coil. Add \$25 list each, for sizes LS4 thru LS77. Add \$50 list each for sizes LS87 thru LS247.

**For Modifications & Field Kits  
See Page AEG 33.**

**▶ TYPE 4X ENCLOSED STARTERS**

Type 4X enclosed starters are UL/CSA Listed.

**▲ AUXILIARY CONTACTS**

1 N.O. Standard LS07-LS17

2 N.O. + 2 N.C. Standard LS27-LS450K

**For Additional Auxiliaries, see page AEG 24.**

▲ **Option**, with no auxiliaries (supplied with Power Poles Only, without auxiliaries).

**LS27.00 -\* 0 \$133 List**
**LS37.00 -\* 0 \$155 List**

Inductive Resistive	Size	Horse Power Ratings 3 Phase		ENCLOSED						Comparable NEMA HP
				OPEN	NEMA 1 General Purpose	NEMA 4X ▶ Outdoor Dust Tight	NEMA 12 Dust Tight	NEMA 7 Hazard Area	NEMA 4 Metal	
				Motor Volts	Max HP					
110 A 150 A	3	200V	25 HP	LS77.22	LS77.22	LS77.22	LS77.22	LS77.22	LS77.22	200V 25 HP 230V 30 HP 460V 50 HP 600V 50 HP NEMA 3
		230V	30 HP							
		460V	60 HP							
		600V	75 HP							
	LIST			\$380	\$461	\$539	\$591	Contact Factory	\$877	
110 A 150 A	3 1/2	200V	30 HP	LS87.22	LS87.22	LS87.22	LS87.22	LS87.22	LS87.22	
		230V	40 HP							
		460V	75 HP							
		600V	100 HP							
	LIST			\$470	\$666	\$1,185	\$1,215	Contact Factory	\$1,685	
150 A 180 A	4	200V	40 HP	LS107.22	LS107.22	LS107.22	LS107.22	LS107.22	LS107.22	200V 40 HP 230V 50 HP 460V 100 HP 600V 100 HP NEMA 4
		230V	50 HP							
		460V	100 HP							
		600V	100 HP							
	LIST			\$850	\$954	\$1,565	\$1,604	Contact Factory	\$1,865	
200 A 225 A	4 1/2	200V	60 HP	LS177.22	LS177.22	LS177.22	LS177.22	LS177.22	LS177.22	
		230V	75 HP							
		460V	150 HP							
		600V	200 HP							
	LIST			\$1,164	\$1,476	\$1,996	\$2,126	Contact Factory	\$2,594	
320 A 350 A	5	200V	75 HP	LS247.22	LS247.22	LS247.22	LS247.22	LS247.22	LS247.22	200V 75 HP 230V 100 HP 460V 200 HP 600V 200 HP NEMA 5
		230V	100 HP							
		460V	200 HP							
		600V	250 HP							
	LIST			\$1,564	\$1,876	\$2,296	\$2,426	Contact Factory	\$2,894	
500 A 600 A	5 1/2	200V	125 HP	LS220K.22	LS220K.22	LS220K.22	LS220K.22	LS220K.22	LS220K.22	
		230V	150 HP							
		460V	300 HP							
		600V	400 HP							
	LIST			\$2,150	\$3,450	\$3,710	\$3,970	Contact Factory	\$5,738	
650 A 700 A	6	200V	150 HP	LS280K.22	LS280K.22	LS280K.22	LS280K.22	LS280K.22	LS280K.22	
		230V	200 HP							
		460V	400 HP							
		600V	500 HP							
	LIST			\$3,100	\$4,400	\$4,660	\$4,920	Contact Factory	\$8,300	
810 A 1000 A	6 1/2	230V	250 HP	LS375K.22	LS375K.22					
		460V	500 HP							
		600V	600 HP							
		LIST								
				\$3,900	\$5,200					

**CONTACTORS**

## CONTACTORS ARE STOCK THROUGH 1250 AMPS

EXAMPLE OF DOLLAR SAVINGS WITH AEG CONTACTORS

### 30 Amp Power Auxiliary. (600 Volt)

See page AEG 24.

For 4 pole and N.C. Pole Contactors, thru 1250 Amp, see "K" Contactors section.

50 HP 460 VOLT LOAD

EEC PART# LS57

\$290.00 LIST

COMPETITOR NEMA SIZE 3

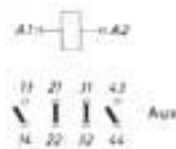
\$600.00 LIST

**DOLLAR SAVINGS**

**\$310.00 LIST**

### AUXILIARIES SUPPLIED AS STANDARD

1 NO	2 NO / 2 NC
LS07.10	LS27.22
LS4.10	LS37.22
LS7.10	LS47-LS247.22
LS17.10	LS220K-LS375K.22



### POSITIVE GUIDED VERSIONS AVAILABLE WITH 2 NO / 2NC AUX. FOR SAFETY CIRCUITS

P/N	LIST
LS4.22-*	\$115.00
LS7.22-*	\$125.00
LS17.22-*	\$135.00
LS27.22-*	\$145.00
LS37.22-*	\$173.00
LS47.22-*	\$240.00

Use Suffix -PG at end of part number.

For more information See Page AEG 9.

For Additional Auxiliaries See Page AEG 24.





## International Ratings

Type		LS07	LS4	LS7	LS17	LS27	LS37	
<b>Rated insulation voltage</b> $U_i$ , VDE 0110 IGr C	~V	380	660	660	660	660	660	
<b>Mechanical lifespan</b>								
a.c. operated	x10 <sup>6</sup> ops	4	10	10	10	10	10	
d.c. operated	x10 <sup>6</sup> ops	10	15 <sup>2)</sup>	15 <sup>2)</sup>	15 <sup>2)</sup>	-	15 <sup>2)</sup>	
<b>AC-1 Duty</b>	Power rating $P_N$	kW	s.p. 1/2	s.p. 1/2	s.p. 1/2	s.p. 1/2	s.p. 1/2	
Related current $I_{th}$ = Rated operating current $I_e$	A	16 <sup>6)</sup>	20	25	32	40	50	
Minimum cable cross sections with full rating	mm <sup>2</sup>	2,5	2,5	4	4	6	10	
Permissible practical switching frequency	ops/hr.	50	50	50	50	50	50	
Rated operating current at 1000 ops/hr.	A	10 <sup>9)</sup>	20	20	25	30	40	
<b>AC-3 Duty</b>	Motor rating $P_N$	kW	s.p. 1/2	s.p. 1/2	s.p. 1/2	s.p. 1/2	s.p. 1/2	
Rated current $I_e$ up to 3~440V	A	7,3 <sup>3)</sup> (380V)	9,5	12	16	23	32	
Permissible switching frequency at $P_N$ and continuous operation	ops/hr.	300	1000	1000	750	750	750	
<b>AC-4 Duty</b>	Motor Rating $P_N$	kW	-	s.p. 1/2	s.p. 1/2	s.p. 1/2	s.p. 1/2	
Rated current $I_e$ with realistic contact lifespan up to 3~440V	A	-	3,7	5,3	7,3	9,3	16	
Permissible switching frequency	ops/hr.	-	250	250	250	250	250	
Highest permissible loading at 380V 3~	$P_N/I_e$ kW/A	-	s.p. 1/2	s.p. 1/2	s.p. 1/2	s.p. 1/2	s.p. 1/2	
<b>Capacitor switching capacity with Single switching/Parallel operation<sup>10)</sup></b>								
3~230V	kvar	-	2,5/2,5	3/3	3/3	7/7	10 /12 <sup>9)</sup>	
3~400V	kvar	-	4/4	5/5	5/5	13/13	16,7/16,7 <sup>9)</sup>	
3~525V	kvar	-	4/4	6/5	6/5	17/13	25 /25 <sup>9)</sup>	
3~690V	kvar	-	4/4	6/5	6/5	17/13	19 /16,7 <sup>9)</sup>	
<b>Permissible D.C. loading, with 3 poles connected in series</b>								
Rated current at								
<b>DC-1 Duty</b> (resistive load)	∴ 24... 220V $I_e$	A	10	20	25	32	40	50
<b>DC-2...DC-5 Duty</b> (shunt and series wound motors)								
L/R • 15 ms)	∴ 24... 110V $I_e$	A	-	20	25	32	40	50
	>∴ 110... 220V $I_e$	A	-	4	6	8	10	16
Permissible switching frequency (DC-1 ... DC-5)	ops/hr.	50	50	50	50	50	50	50
<b>Auxiliary switch</b>	Rated insul. voltage $U_i$ VDE 0110 ~V	380	660	660	660	660	660	
	Continuous current $I_{th}$ A	16 <sup>6)</sup>	20	20	20	20	20	
<b>AC-11 Duty</b> (a.c.)	Rated current $I_e$ up to ~ 220V A	6	10	10	10	10	10	
	at ~ 380V A	4	6	6	6	6	6	
	at ~ 500V A	-	4	4	4	4	4	
	at ~ 660V A	-	2	2	2	2	2	
<b>DC-11 Duty</b> (d.c.)	Rated current $I_e$ at ∴ 24V A	2,5(10/8 <sup>8)</sup> )	16	16	16	16	16	
	at ∴ 60V A	1,2(5)	4	4	4	4	4	
Values based upon 3 poles connected in a series	at ∴ 110V A	0,7(3)	1,5	1,5	1,5	1,5	1,5	
	at ∴ 220V A	0,36(1,5)	0,5	0,5	0,5	0,5	0,5	
<b>Short-circuit protection.</b> Highest rated fuse (gL) A		16	16	16	16	16	16	
<b>Normal Control Transformer (VA)</b>	Optional/Standard		25/50	25/50	25/50	50	50	
<b>Operating coil (Standard) A.C. operated</b>								
<b>Power consumption (Voltage tolerance 0,75 ... 1, 1 <math>U_s</math>)</b>								
	Closing $P_{AS}$ VA	16	55	55	55	67	67	
	cos $\varphi$	0,88	0,71	0,71	0,71	0,72	0,72	
	Holding $P_{HS}$ VA	4,9	10	10	10	10,5	10,5	
	cos $\varphi$	0,45	0,27	0,27	0,27	0,27	0,27	
<b>DC operated</b>								
<b>Power consumption at 1,0 <math>U_s</math></b>	Closing $P_A$ W	2,4 <sup>7)</sup>	6,5 130	6,5 <sup>12)</sup> 130	6,5 130	- 170	8 170	
<b>(Voltage tolerance 0,85 ... 1,1 <math>U_s</math>)<sup>7)</sup></b>	Holding $P_H$ W	2,4 <sup>7)</sup>	6,5 3,2	6,5 <sup>12)</sup> 3,2	6,5 3,2	- 3,5	8 3,5	
	<b>*SW, Single Winding DC Coil. (**TW, Two Winding DC Coil</b>							
<b>Switching times at 1,0 <math>U_s</math> (standard coil)<sup>8)</sup></b>								
A.C. Operated	closing delay ms	9 ... 30	10 ... 25	10 ... 25	10 ... 25	10 ... 25	10 ... 25	
	opening delay ms	5 ... 25	5 ... 16	5 ... 16	5 ... 16	5 ... 16	5 ... 16	
D.C. Operated	closing delay ms	10 ... 35	45 ... 80	45 ... 80	45 ... 80	-	45 ... 80	
	opening delay ms	2 ... 8	10 ... 30	10 ... 30 <sup>12)</sup>	10 ... 30	-	10 ... 30	

See AEG Technical Bulletin for more complete technical data and definitions.

1) Type LS 7 C: 220/380, 500/600V 3~5/10/12,5 kVar, see page 1/12. 2) as LS37 however  $P_N$  (AC 3) 500V, 3~: 15 kW. 3)  $P_N$  (AC 3) 220V/380V/500V/600V, 3~: 3 kW/5,5 kW/5,5 kW 4) as LS27, s. S. 1/2 5) as LS7, s. S. 1/2 6) Pin terminal AC 1: 8A; AC 3: 220V/380V, 3~: 0,75 kW/1,1 kW,  $I_e = 2,8A$

7) Type LS07: Voltage tolerance 8 ... 1,2  $U_c$ , at 24V~: 1,2 W, with voltage tolerance 0,8 ... 1,7  $U_c$  8) These are typical values and some variation can be expected

9) 220V: 12A 10) 220V: 21A 11) ( ) = Values for contactors without economy resistor (reduced power consumption). Closing delay 50 ... 85 ms, opening delay 20 ... 35 ms



Type		LS47	LS57	LS77	LS87	LS107	LS177	LS247
<b>Rated insulation voltage</b> $U_i$ , VDE 0110 IGr C	-V	1000	1000	1000	1000	1000	1000	1000
<b>Mechanical lifespan</b>								
a.c. operated	x10 <sup>6</sup> ops	10	10	10	10	10	10	10
d.c. operated	x10 <sup>6</sup> ops	3	3	3	3	3	3	3
<b>AC-1 Duty</b>	Power rating $P_N$ kW	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3
Related current $I_{th}$ = Rated operating current $I_e$	A	90	100	110	110	180	225	350
Minimum cable cross sections with full rating	mm <sup>2</sup>	25	35	35	35	70	120	2x30x4
Permissible practical switching frequency	ops/hr.	50	50	50	50	50	50	50
Rated operating current at 1000 ops/hr.	A	80	90	100	100	160	200	300
<b>AC-3 Duty</b>	Motor rating $P_N$ kW	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3
Rated current $I_e$ up to 3~440V	A	46	63	75	87	110	180	250
Permissible switching frequency at $P_N$ and continuous operation	ops/hr.	276	378	500	500	500	500	500
<b>AC-4 Duty</b>	Motor Rating $P_N$ kW	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3
Rated current $I_e$ with realistic contact lifespan up to 3~440V	A	23	32	37	46	63	73	110
Permissible switching frequency	ops/hr.	250	250	250	250	250	250	250
Highest permissible loading at 380V 3~	$P_N/I_e$ kW/A	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3	s.p. 1/3
<b>Capacitor switching capacity with Single switching/Parallel operation<sup>10)</sup></b>								
3~230V	kvar	17/17	24/24	24/24	28/28	35/35	58/45	87/66
3~400V	kvar	30/30	40/40	40/40	50/50	60/60	100/75	150/115
3~525V	kvar	35/35	50/50	50/50	50/50	80/66	130/90	190/145
3~690V	kvar	40/30	40/40	40/40	40/40	60/60	100/75	150/115
<b>Permissible D.C. loading, with 3 poles connected in series</b>								
Rated current at								
<b>DC-1 Duty</b> (resistive load)	∞... 24... 220V $I_e$ A	90	100	110	110	180	225	350
<b>DC-2...DC-5 Duty</b> (shunt and series wound motors L/R • 15 ms)	∞... 24... 110V $I_e$ A	90	100	110	110	180	225	350
	>∞... 110... 220V $I_e$ A	25	32	40	40	80	150	200
Permissible switching frequency (DC-1 ... DC-5)	ops/hr.	50	50	50	50	50	50	50
<b>Auxiliary switch</b>	Rated insul. voltage $U_i$ VDE 0110 -V	1000	1000	1000	1000	1000	1000	1000
	Continuous current $I_{th}$ A	20	20	20	20	20	20	20
<b>AC-11 Duty</b> (a.c.)	Rated current $I_e$ up to ~ 220V A	10	10	10	10	10	10	10
	at ~ 380V A	8	8	8	8	8	8	8
	at ~ 500V A	6	6	6	6	6	6	6
	at ~ 660V A	6	6	6	6	6	6	6
<b>DC-11 Duty</b> (d.c.)	Rated current $I_e$ at ∞... 24V A	10	10	10	10	10	10	10
	at ∞... 60V A	4	4	4	4	4	4	4
Values based upon 3 poles connected in a series	at ∞...110V A	2	2	2	2	2	2	2
	at ∞...220V A	1	1	1	1	1	1	1
<b>Short-circuit protection.</b> Highest rated fuse (gL) A		20	20	20	20	20	20	20
<b>Control Transformer (VA)</b>	Optional/Standard	75/100	75/100	75/100	75/100	100	150	250
<b>Operating coil (Standard) A.C. operated</b>								
<b>Power consumption (Voltage tolerance 0.75 ... 1, 1 <math>U_s</math>)</b>								
	Closing $P_{AS}$ VA	260	260	260	260	420	740	960
	cos φ	0,53	0,53	0,53	0,53	0,53	0,42	0,26
	Holding $P_{HS}$ VA	26	26	26	26	36	50	70
	cos φ	0,23	0,23	0,23	0,23	0,23	0,26	0,38
<b>DC operated (**)</b>								
<b>Power consumption</b> at 1,0 $U_s$	Closing $P_A$ W	170	170	170	170	280	430	400
<b>(Voltage tolerance 0,85 ... 1,1 <math>U_s</math>)</b>	Holding $P_H$ W	4	4	4	4	4	5	6,5
<b>(**)TW, Two Winding DC Coil</b>								
<b>Switching times at 1,0 <math>U_s</math> (standard coil)<sup>8)</sup></b>								
A.C. Operated	closing delay ms	15 ... 35	15 ... 35	15 ... 35	15 ... 35	30 ... 60	30 ... 60	35 ... 60
	opening delay ms	6 ... 20	6 ... 20	6 ... 20	6 ... 20	10 ... 26	10 ... 26	12 ... 26
D.C. Operated	closing delay ms	20 ... 45	20 ... 45	20 ... 45	20 ... 45	50 ... 70	50 ... 70	50 ... 70
	opening delay ms	10 ... 30	10 ... 30	10 ... 30	10 ... 30	15 ... 35	15 ... 35	15 ... 35

8) These are typical values, and some variation can be expected

11) No potential separation

**P<sub>N</sub>** - Rated Power

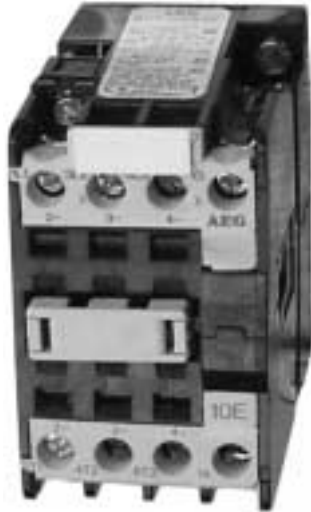
See AEG "K" Contactors, for larger Sizes and 4-Pole Contactors to 1,250 Amp.

CONTACTORS

## Space Saving Dimensions

## Type LS7 Contactor with 3 Auxiliary Contacts

CONTACTORS



### 3 Pole Contactor Dimensions

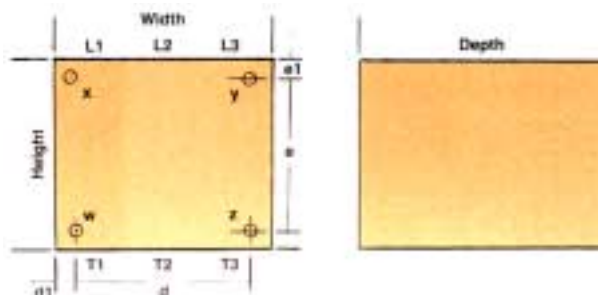
#### OVERALL DIMENSIONS (Inches Approximate)

Dimensions	LS07	LS4	LS7	LS17	LS27	LS37	LS47	LS57	LS77 LS87	LS107	LS177	LS247	LS220/280K
SIZE	MINI	00	00	0	1	1 <sup>3/4</sup>	2	2 <sup>1/2</sup>	3	3 <sup>1/2</sup>	4 <sup>1/2</sup>	5	5 <sup>1/2</sup>
Height	1.54	3.07	3.07	3.07	3.35	3.4	4.8	4.8	4.8	5.91	7.09	7.9	8.6
Width	1.77	1.77	1.77	1.77	1.77	2.0	3.5	3.5	3.5	4.72	5.31	5.7	7.2
Depth *	1.65	2.90	2.90	2.90	4.29	4.73	5.0	5.0	5.0	6.06	6.77	7.7	9.
Depth **		3.93	3.93	3.93	3.22	3.62							
Depth ▲ DC (SW Coils)		4.4	4.4	4.4		5.2							
Depth ▲▲		3.75	3.75	3.75		4.3							

\* Depth with top deck auxiliary set. (Includes DC - TW Coils) \*\*Unit with no auxiliary (.00).  
 ▲ = with top deck aux. (DC Single Winding) ▲▲ = No top mount Aux.

#### MOUNTING DIMENSIONS (Inches Approximate)

Mounting Hole	y,z	w,y	w,y	w,y	w,y	w,y	y,w	y,w	y,w	z,y,z	x,y,z	z,y,z	z,y,z
d	1.4	1.38	1.38	1.38	1.38	1.38	3.1	3.1	3.1	3.94	4.33	4.7	3.9
d1	0.2	0.3	0.3	0.3	0.3	0.3	0.2	0.2	0.2	0.39	0.49	0.5	1.5
e		2.36	2.36	2.36	2.95	2.95	4.3	4.3	4.3	5.12	6.30	7.1	7.9
e1		0.3	0.3	0.3	.2	.22	.26	.26	.26	0.39	0.39	0.4	0.6



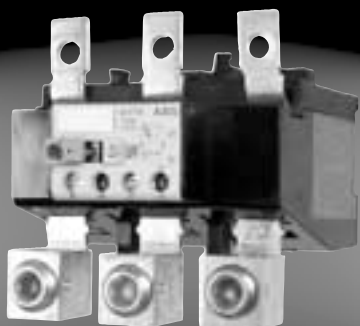
# THERMAL OVERLOAD RELAYS



**TYPE B27T**  
FOR CONTACTOR ATTACHMENT



**TYPE B27T**  
FOR INDIVIDUAL MOUNTING



**TYPE B177S**  
TO 180 AMPS

## RELIABLE MOTOR PROTECTION WITH THESE FEATURES

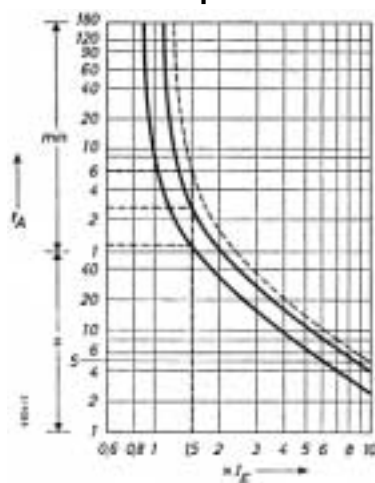
- Differential single-phasing protection
- Consistent operation with direct heated bimetals
- Precise factory set and tested heaters
- Protected heaters (not as open to dust and contamination)
- Ambient compensated overloads from -20°C to + 60°C, permitting no false tripping
- Sealable setting overloads with epoxy or paint for critical applications
- NEMA Class 10 design for "T" Frame Motors
- Both N.O. ("alarm") and N.C. ("trip") contacts
- Plug-on/bolt-on to contactor design
- Optional high inertia start overloads

## STOP COSTLY DOWNTIME

Old fashioned O.L. heaters cause user problems, resulting in costly downtime. They also require field heater installation, resulting in these problems:

- Trip point varies due to (1) screw tightness, (2) heater position in relation to bimetal and (3) open design, with dust and contamination problems.
- No single phasing protection

**EEControls Overload Relays eliminate these problems.**



Tripping characteristic curve of three-pole thermal overload relays.

- 1: two-pole characteristic, relay without single phasing feature
- 2: two-pole characteristic, relay with single phasing feature
- 3: three-pole characteristic



Electrical & Electronic Controls  
7 West Cross Street, Hawthorne, N.Y. 10532  
(914) 769-5000 FAX (914) 769-3641

### Thermal overload relays with standard trip characteristic

For individual mounting



Contactor attached (either plug-in, or by separate connectors)

B27T

Type	B 27T	B 77S	B 177S	B 375K
<b>Relay settings:</b>				
Low range, from/toA	0.12/0.18	11/17	55/80	175/280
High range, from/toA	15/23	63/80	150/180	430/700
<b>Single phasing prevention</b>				
X=yes	X	X	X	X
<b>Temperature compensation</b>				
Effective from/to deg. C	-25/+60	-20/+60	-20/+60	-25/+60
<b>Attachable to contactor Type</b>				
plug-in, or	LS4, 7, 17, 27, 37	LS27, 37	LS87*, 107	
bus connectors	SP4, 17, 27, 37	LS 47, 57, 77, 87	LS 107, 177	
	OR Type K Contactors	OR Type K Contactors	OR Type K Contactors	
Standard Contacts, Isolated	NO/NC	NO/NC	NO/NC	
			* To 80 Amp	

D.C. Type B overloads can be used in D.C. systems with 3 poles in series.



### TYPE B 27T Plug-On Mount

(For Plug-On to Contactors LS4, LS7, LS17, LS27, 37)  
LS4K, 5K, 7K, 11K, 15K, 18K

### TYPE B 27T Separate Mount

(Overload & Separate Mount Adapter  
as an Assembly)



O.L., Relay Setting Range (Amps)	Catalog No. Suffix	List	Catalog No.	List
0.12-0.18	B27T-A	\$55.00	B 27T-AS	\$67.00
0.18-0.28	B27T-B	\$55.00	B 27T-BS	\$67.00
0.28-0.4	B27T-C	\$55.00	B 27T-CS	\$67.00
0.4-0.6	B27T-D	\$55.00	B 27T-DS	\$67.00
0.56-0.8	B27T-E	\$55.00	B 27T-ES	\$67.00
0.8-1.2	B27T-F	\$55.00	B 27T-FS	\$67.00
1.2-1.8	B27T-G	\$55.00	B 27T-GS	\$67.00
1.8-2.8	B27T-H	\$55.00	B 27T-HS	\$67.00
2.8-4	B27T-I	\$55.00	B 27T-IS	\$67.00
4-6	B27T-K	\$55.00	B 27T-KS	\$67.00
5.6-8	B27T-L	\$55.00	B 27T-LS	\$67.00
8-12	B27T-M	\$55.00	B 27T-MS	\$67.00
11-17	B27T-N	\$55.00	B 27T-NS	\$67.00
15-23	B27T-O	\$65.00	B 27T-OS	\$71.00
20-32	B77S-P-32A	\$67.00	B 77-PS	\$81.00

Adaptors to Separate Mount B27T Overloads.

Catalog No.

B 27T-AD (910-391-281)

List

\$12

Adapter to Separate Mount B77S Overloads.

B77-AD (910-391-268)

List

\$20

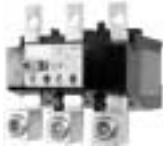
Type  
B 77S  
11-80A



B77S

Catalog No.	Relay Setting range (Amps)	Max. Back-up fuse rating (A delayed)	List
<b>For separate mounting and for mounting on contactors LS37-77 &amp; LS22K-37K Bus Links are included with overload. See below for BUS LINKS to bus connect special combination overloads to contactors.</b>			
B 77S-17A	11-17A		\$67.00
B 77S-25A	16-25A	50	67.00
B 77S-32A	20-32A	63	67.00
B 77S-50A	32-50A	100	103.00
B 77S-63A	50-63A	100	103.00
B 77S-80A	63-80A	125	117.00
B 77-AD Adapter to Separate Mount B 77S Overload			20.00

B177S  
55-180A



B177S

Catalog No.	Relay Setting range (Amps)	Max. Back-up fuse rating (A delayed)	List
<b>For separate mounting and for mounting on contactors Types LS 87*, LS 107, LS 177, LS 247</b>			
B 177S-80A*	55-80	125	\$117.00
B 177S-110A	80-110	200	117.00
B 177S-135A	110-135	315	145.00
B 177S-160A	135-160	315	185.00
B 177S-180A	150-180	315	185.00
<b>NO extra bus links are required to connect to LS 107, 177.</b>			

\*Only useable to 80 Amp with LS 87

B 375  
175-700A



Catalog No.	Relay Setting range (Amps)	Max. Back-up fuse rating (A delayed)	List
B 375K-280A ▲	175-280	Buss Links	\$420.00
B 375K-400A ▲	250-400	Sold Separately	\$540.00
B 375K-500A ▲	315-500	See Below	\$540.00
B 375K-700A ▲	430-700		\$540.00

▲ B375K Buss includes brackets to direct mount to contactor. B375K Buss Link must be ordered separately. See below.

LED TRIP INDICATOR for visual indication of O.L. contact trip. Cat. No. LS-B-LA2 \$13.00

OVERLOADS

### Overloads-Connections Overload Relay Combinations with Contactors

OL Type	Amp Rating	Contactors	Catalog No. Bus Link (set of 3)	List
B05	0-14	LS07(mini), LS05	*	
B27T	0-23A	LS4, 7, 17, 27 SP4, 7, 17, 27 LS4K - LS18K	*	
B77S-P-32A		LS, SP27	BL-269	** \$ 8
B77S	11-32A	LS37, SP37	BL-271	** 8
	15-80A ▲ old	LS47, 57, 77,	BL-270	** 10
	▲ new	SP47, 57, 77, 87	BL-273	** 10
	ALL	LS15K, 18K	BL-284	10
B177S	ALL	LS22K, 30K, 37K	BL-283	10
	55-80A	LS87	BL-274	10
	80-180A	LS107, 177	BL-275	* 10
		LS45K, 55K LS75K, 90K	BL-285	10
B375K	175-700A	LS110K-LS160K	hard wired	
		LS220K, 280K	BL-280	65
		LS375K	BL-375	65



BL-271



BL-274



BL-275



BL-375

\*Direct Connect Overload to Contactors Listed. No extra parts needed.

\*\* BL-271 is included with B77S from 11-32 Amps. BL-270 use in contactors without Finger Touch Guards, 32-80A BL-269 is included with B77S-P-32A.

\*\* BL-273 is included with B77S from 32-80 Amps. New contactors, LS47,57,77,87 with Finger Touch Guards require BL-273 for Bus Connection to O.L.

\*\* B177S Overload. No extra Bus Links are required to connect B177 to Contactors LS107, 177.

\*\* BL-283 is required to mount B77S to LS22K - LS37K

**Note:** For other Contactor/Overload Connections, overload must be separate wired to contactors.

▲ Old - Designed pre 1993

▲ New - 1993 to present

### Design and function

#### of thermal overload relays

AEG thermal overload relays have three bimetal strips combined with a snap-action operating mechanism enclosed with a moulded plastic casing. As an overload current develops, the direct-heated strips heat up and deflect. At a present current marked on the relay setting scale, the snap-action mechanism releases, and actuates a change-over contact.

### Tripping characteristics

Thermal relays always release with a certain delay period,  $t_A$ . This latter period varies inversely with the load current. The trip characteristic curves apply to overload tripping from the cold motor state. When warmed up to the final selected-current temperature, tripping already occurs with some 25% to 30% of the diagram-listed values.

The lowest reponse current starts with the cold-state figure,  $1.05 \times I_E$ , and should not initiate tripping in less than two hours. After warming up, the current setting,  $1.2 \times I_E$  must have caused tripping within two hours while in operation.

Tripping delay from "cold" for a  $6 \times I_E$  reponse value serves to define relay differentials in regard to diverse tripping characteristics.

Characteristic T II = trips after 5 s  
for  $6 \times I_E$

When a relay responds much later than 5 seconds, its delay period is added to the designation T II e.g. TII/30 s = trips within 30 seconds for  $6 \times I_E$  full-load current.

The majority of all thermal relays work to grade T II for all practical purposes. Standard drive motors are thereby afforded a good measure of protection during a safe run-up.

### Temperature compensation

Variations of ambient temperature over the range from  $-20^\circ\text{C}$  to  $+60^\circ\text{C}$  (with types b 05, b 27, b77 and b 177:  $-20^\circ\text{C}$  to  $+60^\circ\text{C}$ ) do not effect the release timing because of the inbuilt temperature compensating feature provided with all thermal overload relays. The prevailing ambient temperature is that measured close to the contactor.

NOTE: In position A or H the auxiliary contact 95-96 cannot inadvertently be opened.

### Single Phasing

#### Mode of Operation

A three-phase bimetal overload relay having no loss-of-phase protection is equipped with only one slide #1 (as in Fig. 1). This slide component lies **ahead** of the bimetal strips and transmits their deflection onto the the trip mechanism. The thermal relays equipped with **single-phasing protection** are fitted with a second similar slide #2 (as in Fig. 1) set **behind** the bimetal strips. This is linked with a two-armed trip lever #3.

Given a three-pole overload trip (as under Fig. 1(b)), all three bent strips will have shifted from their "cold state" setting  $k$ , to the "three-pole warm" position  $w_3$ . This motion makes slide #2 give way to the bimetal strips right-handed motion, and the hinged lever #3 is shifted accordingly. The resulting travel  $s_2$  of lever #3 and of slides #1 and #2 equals in this case the bimetals travelled distance  $s_1$ , and so effects tripping on reaching point S.

Given a two-pole trip operation however (as illustrated in Fig. 1 (c)), the one unheated bimetal strip in the middle blocks any movement of slide #2. However, the lever-arm ratio of  $u$  enlarges the distance  $s_1$  so travelled by the two bending bimetal strips to their "two-pole warm" end position  $w_2$ , changing into  $s_2$  as traveled by two armed lever #3. In other words, the two-pole overload makes for quicker tripping of a thermal relay with single phasing protection as compared to a regular three-phase state of overloading.

Should the loss of a single phase happen to a so far three-phase loaded drive relay system with a single phasing protection, then the affected bimetal strip will cool down. In doing so, it straightens and returns the bottom slide #2 to its cold-starting position. In this case, also, the overload trips more quickly.

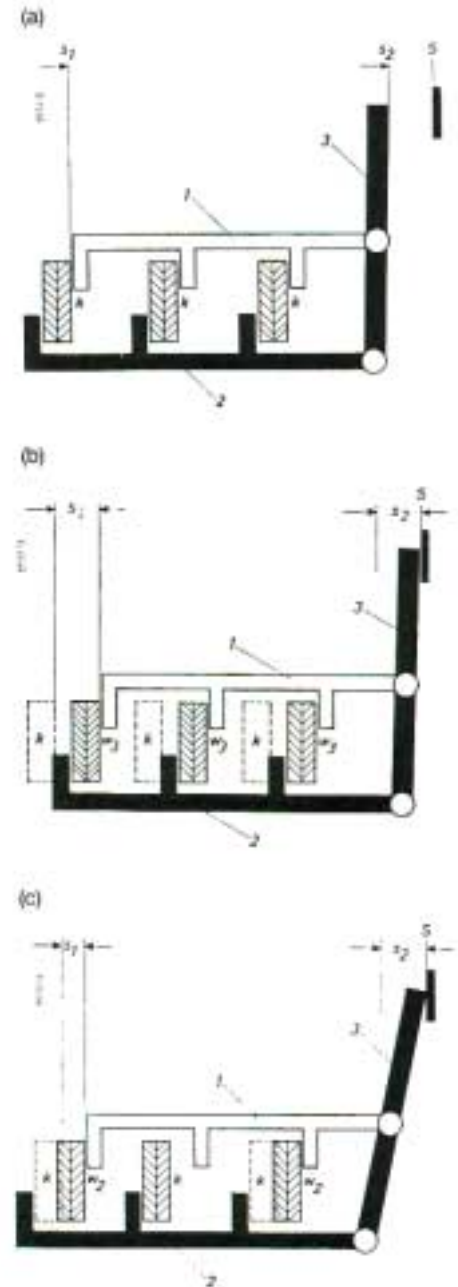


Fig. 1: Mode of operation of thermal overload relay fitted with single-phasing protection.

- (a) **Unexcited**  
bimetal strips cold:  
 $S_2 = S_1 = 0$
- (b) **Three-phase tripping**  
3 strips warm:  
 $S_2 = S_1$
- (c) **Two-phase excited**  
midway strip cold,  
outer strips warm:  
 $S_2 = \bar{u} \cdot S_1$

where:  
 $k$  = bimetal "cold" position  
 $w_3$  = bimetal "warm, 3-pole" position  
 $w_2$  = bimetal "warm, 2-pole" position  
 1 = top slide  
 2 = bottom slide  
 3 = two-armed lever  
 S = tripping point  
 $S_1$  = bimetal travel to trip  
 $S_2$  = lever 3 travels to trip  
 $\bar{u}$  = two-armed lever ratio

TYPE B27T	MULTIFUNCTION BUTTON - R -			
	FUNCTION POSITION			
Effect of operating button	H	HAND	AUTO	A
Releasing the overlocked relay	•	•	•	•
Closing auxiliary contact 1, 2/96		•	•	
Closing auxiliary contact 1, 2/96		•	•	
	Hand reset		Auto reset	
Adjustment limits for self function (motor/F100)	→	→	→	→

# CONTROL RELAYS



**MINI POWER RELAY**  
TYPE SH04

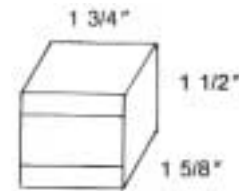


**CONTROL RELAY**  
TYPE SH4



**CONTROL RELAY**  
TYPE SH8

## MINI RELAY Type SH04 Mini Design



**Rating:** 16 AMP  
600 Volt  
AC or DC Coils

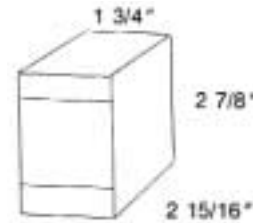
**Pole Combinations**  
4 pole N.O.  
3 pole N.O., 1 N.C.  
2 pole N.O., 2 N.C.  
1 pole N.O., 3 N.C.

**Connection Options**  
Pressure Wire Terminals  
Spade (Plug-On)  
Wire Wrap (for PC's)

**For MINI STARTERS**  
**See Type XLS07**

---

## CONTROL RELAY Type SH4 Compact Design



**Rating:** 20 AMP/30 AMP  
600 Volt  
30,000,000 Operations

4 to 10 Poles  
AC or DC Operation  
Extreme Long Life  
Protected Coil/Contacts  
Rail Mounting

Field Flexible  
Add on Poles  
Add on Timer Kit  
Add on Latch Kit

---

**Internationally Accepted**  
**UL, IEC, S+, BS, VDE **



Electrical & Electronic Controls  
7 West Cross Street, Hawthorne, N.Y. 10532  
(914) 769-5000 FAX (914) 769-3641





SH04



SH04F



SH05

## AC & DC OPERATED

With Pressure Wire Screws Terminals				
	CONTACTS		AC OPERATED	DC OPERATED
	NO	NC	LIST	LIST
SH04.22-◇	2	2	\$34	\$44
SH04.31-◇	3	1	34	44
SH04.40-◇	4	0	34	44
SH04.13-◇	1	3	34	44

With Flat Plug (Spade) Connectors				
	CONTACTS		AC OPERATED	DC OPERATED
	NO	NC	LIST	LIST
SH04F.22-◇	2	2	\$34	\$44
SH04F.31-◇	3	1	34	44
SH04F.40-◇	4	0	34	44
SH04F.13-◇	1	3	34	44

With Terminal Wire Pin Connectors (IX 0.6mm for soldering to p.c.'s)				
	CONTACTS		AC OPERATED	DC OPERATED
	NO	NC	LIST	LIST
SH04L.22-◇	2	2	\$34	\$44
SH04L.31-◇	3	1	34	44
SH04L.40-◇	4	0	34	44
SH04L.13-◇	1	3	34	44

### Technical Data Type SH04

**Rated insulation voltage 600V**  
**Mechanical life endurance** 16 Amp continuous  
 For AC operation: 4 million operation cycles  
 For DC operation: 10 million operation cycles  
**AC 1 duty resistive** Admissible operation frequency: 50 operations/hour  
 Contact life expectation under full load and rated operational current: 150,000 ops (16 Amp)  
**AC 11 duty heavy pilot duty 10 Amp** Rated make/break capacity up to 200 V 60 Amp  
 Allowed frequency of operations at full load and uninterrupted duty: 6500 ops/h  
**DC 11 duty standard duty** Max. back-up fuse: 16 A slow  
**Coil ratings**  
 For AC operation (working range 0.8 to 1.1V):  
 Pick-up/sealing 16VA/4.9VA  
 14W/2.2W  
 pf 0.88/0.45  
 For DC operation (working range 0.8 to 1.2V):  
 Pick-up/sealing 2.4W  
 (for 24V: 1.2W; for operating range 0.8 to 1.7V)  
**Switching times for 1.0V**  
 For AC operation closing delay 9 to 30 milliseconds opening delay 5 to 25 milliseconds  
 For DC operation closing delay 10 to 35 milliseconds opening delay 2 to 8 milliseconds

## MINI RELAYS - POSITIVE GUIDED DESIGN

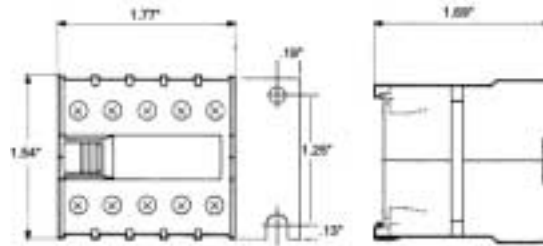
FOR SAFETY CIRCUITS (See page AEG 67)

**Type SH04 Minirelays** are applied for auxiliary wiring and remote control schemes. Taking as little as 1.2W to pick up, the 24 Volt DC Minirelay SH04 and Minicontactor LS07 are ideal for operation of most electronic control systems as an interface relay.

**Type SH05 Mini Relay** is available to 8 pole.

Mini relay SH04 is certified as a Positive Guided Design per IEC 947-5 and independent Test Laboratory Certified per IEC 947-5.

### DIMENSIONS (Inches Approximate)



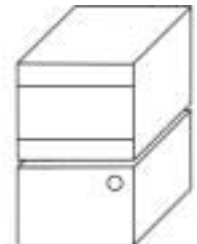
### ◇ COIL VOLTAGE SUFFIX

AC	60Hz	50Hz	DC•
-A	120V	110V	-MSW 12VDC
-C	208/230V	220V	-NSW 24VDC
-D		380V	-OSW 48VDC
-E	480V	440V	-PSW 120VDC
-G	24V	22V	

•SW - Single Winding

## MINI STARTERS TYPE 07

with Type B05 Overloads -  
 "The Reliable" Motor Protectors



Check with factory for details  
 See pages AEG 12, 13

## Space Saving Dimensions 4 Pole, 8 Pole, 10 Pole



Full Approvals - worldwide acceptance



AC Contact Rating Per Pole SH4, SH8, SH10 Relays			
Maximum Voltage	Amperes		Continuous Carrying Current Only (Amperes)
	Make	Break	
120	60	6.00	20
240	30	3.00	20
480	15	1.50	20
600	12	1.20	20
Maximum DC Contact Rating Per Pole			
125	5.0	1.1	20
250	5.0	0.55	20

◇ COIL VOLTAGE SUFFIX			
AC	60Hz	50Hz	DC•
-A	120V	110V	-MSW 12VDC
-C	208/230V	220V	-NSW 24VDC
-D		380V	-OSW 48VDC
-E	480V	440V	-PSW 120VDC
-F	600V	550V	-RSW 220VDC
-G	24V	22V	
-H	277/280V	240V	

•SW - Single Winding



### PEUMATIC TIMER MODULE KIT

Field added to relays type SH4, LS4, LS7, LS17  
Timer has 1 NO & 1 NC timed contact  
6 AMP 500 Volt

		List
On Delay	0.3-40 sec. Type TP 40 D	\$80
	10-180 sec. Type TP 180 D	80
Off Delay	0.3-40 sec. Type TP 40 I	80
	10-180 sec. Type TP 180 I	80



### MECHANICAL LATCH KIT

Field added to Relays Type SH4 (only)

with 120 Volt AC Coil Type WB30-120V \$73

**NOTE:** For silent operation without latch, consider SH17 with 4 NC Power Poles (30 Amp).

## Positive Guided Relays, 20 Amp. Type SH4, SH8, SH10

For critical safety circuits, self-checking duplicate circuits can be required. The following type SH multipole relays have positive action on the contacts. This positive guided design assures that no normally open contact can close before any normally closed contact can open. The normally open contact will have a 0.5mm contact gap.\*

In the event one of the contacts welds closed, the other contacts are prevented from changing state (a N.C. contact will not open/and a N.O. contact is prevented from closing).

\*"Positive Guided" contacts are not positive break or positive open contacts.

\*Per IEC safety standard IEC 947-5-1

See pages AEG 7, 9, 10 for additional data on Positive Guidance.

### Enclosed Protected Designs

The type SH Relays are more enclosed and protected from dusts and corrosive atmospheres, thereby being preferred for the more difficult environments.

### Reliable Operation

Historically, the dominant users of Type SH4 and SH8 have been difficult-environment and process industries where extra designed protections from harsh environments yield the most reliable operation. This type of industry is also highly capital intensive where down time costs cannot be tolerated. To satisfy the need for reliable operation all ratings are conservative and extra capacity is designed into each unit.

Each type SH unit includes:

- Din Rail Mount
- High impact, fungus inert, and moisture resistant housings
- 100% stainless steel springs
- Permanent air-gap kotch in "E" magnets for dependable drop out
- High temperature capability: 60°C ambient
- 10,000,000 to 30,000,000 operation mechanical life

Catalog #	Ordering Example: SH4-40-NSW	AC Coil	DC Coil
<b>Rating: 20 AMP 600 Volt</b>			
		<b>Poles</b>	<b>List</b>
<b>Basic 4 Pole</b>		<b>NO</b>	<b>NC</b>
SH4-40-◇	4	0	\$62
SH4-31-◇	3	1	62
SH4-22-◇	2	2	62
<b>Adder poles to above relays...Add up to 3 poles max</b>			
HS17.10 (10 Amp)	1	-	\$13
HS17.01 (10 Amp)	-	1	13
<b>Basic 8 Pole</b>		30,000,000 Operations	
SH8-80-◇	8	0	\$104
SH8-62-◇	6	2	104
SH8-44-◇	4	4	104
<b>Basic 10 Pole</b>			
SH10-55-◇	5	5	\$120
SH10-73-◇	7	3	120
SH10-10-◇	10	0	120
<i>Note: SH4 also available in Two Winding</i>			

## DIMENSIONS

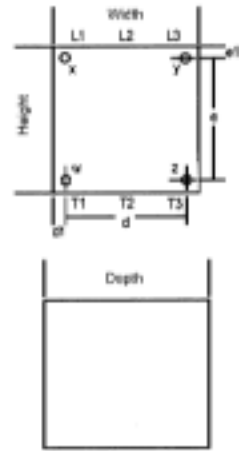
### OVERALL DIMENSIONS (inches approximate)

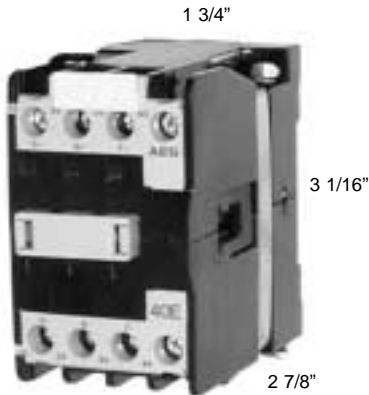
Dimensions	SH04	SH4	SH8
<b>SIZE</b>		<b>MINI</b>	
Height	1.54	3.07	3.07
Width	1.77	1.77	1.77
Depth	1.65	2.90	3.94
Depth*		3.62	

### MOUNTING DIMENSIONS (inches approximate)

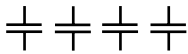
Holes	y.z	w.y	w.y
d	1.4	1.38	1.38
d1	0.2	0.3	0.3
e		2.36	2.36
e1		0.3	0.3

\*Depth with top deck auxiliary set





**TYPE SH17-40**  
4 Pole Normally Open



**TYPE SH17-44**  
8 Pole, 4 Normally Closed  
4 Normally Open

SPECIAL CONTACTORS

- 2 to 8 Poles
- Normally Open 30 Amp
- Normally Closed 30 Amp
- **UL/CSA RATINGS 600 VOLT AC**
- 30 Amp General Purpose
- 30 Amp Discharge Lamps
- **LIGHTING CONTACTORS RATINGS**
- 20 Amp Tungsten Lamps (25 Amp CSA)
- AC or DC Coils

Catalog #	Poles		AC Coil List
	NO	NC	
<b>2 Pole</b>			
SH17-20-◇	2	0	\$75
<b>3 Pole</b>			
SH17-30-◇	3	0	\$88
<b>4 Pole</b>			
SH17-40-◇	4	0	\$94
SH17-04-◇	0	4	\$100
SH17-22-◇	2	2	\$100
SH17-31-◇	3	1	\$100
<b>Auxiliary Contacts</b>			
(3 extra can be added to the above 4 pole contactors)			
HS17.10	1	-	\$13
HS17.01	-	1	\$13
<b>Six Pole</b>			
SH17-60-◇	6	0	\$106
SH17-42-◇	4	2	\$106
AC, or DC Type SW only ▲			
<b>Eight Pole</b>			
SH17-80-◇	8	0	\$131
SH17-44-◇	4	4	\$131
AC, or DC Type SW only ▲ (DC add \$28 list)			

▲ **DC Power Plant** Add \$28 List  
Type SW (Single Winding) Design

**AC Coil Burden** Pick up 55 VA  
Hold in 10 VA

**DC Coil Burden** (5W) 6.5 Watt

**Enclosures**

**Metal NEMA 1 General Purpose**  
Add suffix-M01 Add \$35 List

**Non-Metal Type 4X Outdoor**  
Add suffix-4X Add \$98 List

◇ COIL VOLTAGE SUFFIX				
AC	60Hz	50Hz	DC•	
-A	120V	110V	-MSW	12VDC
-C	208/230V	220V	-NSW	24VDC
-D		380V	-OSW	48VDC
-E	480V	440V	-PSW	120VDC
-F	600V	550V	-RSW	220VDC
-G	24V	22V	(Add \$28 List)	
-H	277/280V	240V	•SW - Single Winding	

### DIMENSIONS

**OVERALL DIMENSIONS (inches approximate)**

Dimensions	SH17-2P, 3P, 4P	SH17-6P, 8P
<b>SIZE (with AC coil)</b>		
Height	3.07	3.07
Width	1.77	1.77
Depth*	2.90	3.94
Depth**	3.62	

**MOUNTING DIMENSIONS (inches approximate)**

Holes	w.y	w.y
d	1.38	1.38
d1	0.3	0.3
e	2.36	2.36
e1	0.3	0.3

\*Depth with HS17 top deck auxiliary set.  
\*\*Unit with o auxiliary (00).  
All SH17 are suitable for DIN rail mount.

## Low DC Coil Burden

## A Positive Guided design per IEC 947-5

(Also usable on Safety Circuits, see page AEG 7)

**Application:** DC Power plants are available in the full range of AEG Relays & Contactors through 6,000 Amps.

Very low coil burden magnet systems are recommended for electric systems which frequently use 24 Volt control power. Specifically designed for these applications are AEG Type LS07, LS4, LS17, and LS37 contactors through 20 HP, 60 Amp, and Type SH04, SH4, and SH8 power relays. Larger contactors use the tapped coil system. No bulky economizing resistor is needed.

### Type SH04 Mini Relays, 4 Pole



Type SH04 Mini Contacts  
Rated: 16 Amp, 600 Volt AC

#### DC OPERATED

With pressure wire screws terminals

	Contacts		DC List
	NO	NC	
SH04.22-◇	2	2	\$44
SH04.31-◇	3	1	44
SH04.40-◇	4	0	44
SH04.13-◇	1	3	44
With Flat Plug (Spade) Connectors			
SH04F.22-◇	2	2	44
SH04F.31-◇	3	1	44
SH04F.40-◇	4	0	44
SH04F.13-◇	1	3	44

Coil burden (Watts)  
Pick up 2.4 Watt\*  
Hold in 2.4 Watt\*

\*1.2 Watt with 24 Volt Coil

#### ◇ DC COIL VOLTAGE SUFFIX

- MSW 12VDC
- NSW 24VDC
- OSW 48VDC
- PSW 120VDC
- RSW 220VDC

### Types SH4, SH8 Power Relays

Contacts Rated 20 Amp, 600 Volt AC

Catalog #	DC Operated		
	Poles		List
	NO	NC	
<b>Basic 4 Pole</b>			
SH4-40-◇	4	0	\$90
SH4-31-◇	3	1	90
SH4-22-◇	2	2	90
<b>Adder poles to above relays...Add up to 3 poles max</b>			
HS17.10	1	-	\$13
HS17.01	-	1	13
<b>Basic 8 Pole</b> 30,000,000 Operations			
SH8-80-◇	8	0	\$132
SH8-62-◇	6	2	132
SH8-44-◇	4	4	132

Coil Burden (Watts)  
Pick up 6.5W  
Hold in 6.5W

#### ◇ DC COIL VOLTAGE SUFFIX

- MSW 12VDC
- NSW 24VDC
- OSW 48VDC
- PSW 120VDC
- RSW 220VDC



Type SH8 Contacts Rated 20 Amp, 600 Volt AC

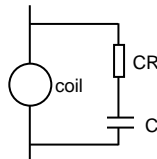
### Surge Suppressors

#### AC Suppressors

Design

A series connected resistor and capacitor, contained in a small molding, are connected in parallel with the control relay coil.

RC-Elements mount onto LS4, LS7, LS17, LS27, and LS37 contactors and SH4, SH8, and SH8 power relays. Module snaps into top of contactor.

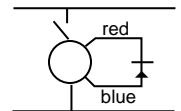


Catalog #	Description	List
RC-A02/48	(24...48V) for LS07 to LS37	\$20
RC-A02/220	(110...220V) for LS07 to LS37	20
LRC-V2-6.8	(24V) for LS47-107	26
LRC-V2-0.68	(120V) for LS47-107	26

#### DC Suppressors

Design

The diode which is enclosed in a small molding is connected in parallel with the relay coil.



Catalog #	Description	List
LG-A02	(24...220V) for LS4 to LS37 (SH04)	\$20
LD-V1-3A/1000	(24...220V) for LS47 to LS247	23

For **COMPLETE SELECTION** of Surge Suppressors, see page: DE 9.

