



## Characteristics:

#### **General Description:**

The single channel DIN-Rail Frequency-Pulse Converter, Repeater and Trip Amplifiers D1060S converts and repeats a low level frequency signal from magnetic pick-up, contact, proximity, open-collector transistor sensor, TTL CMOS located in Hazardous Area, into a 0/4-20 mA or 0/1-5 V or 0/2-10 V signal to drive a Safe Area load. Repeater output can be direct, divided by 10, 100, 1000, 10000, 100000, 1000000 or programmed with alarm function.

One independent Alarm Trip Amplifier is also provided. Alarm energizes, or de-energizes, an SPST optocoupled open-collector transistor for high, low or low-startup alarm functions. The alarm trip point is settable over the entire input signal range When repeater output is used as alarm output the unit provides two independent alarms.

#### Function:

1 channel I.S. input from frequency-pulse signals, provides 3 port isolation (input/output/supply) and current (source mode) or voltage output signal. In addition it repeats the frequency input and provides one SPST transistor with adjustable alarm trip point.

#### Signalling LEDs:

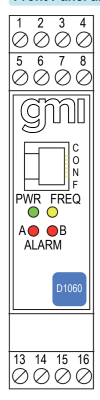
Power supply indication (green), frequency input (yellow), alarms (red).

#### Configurability:

Software configurable for frequency range, mA or V output signal, alarm parameters, transistor operation, by GM Pocket Portable Configurator PPC 1090, powered by the unit or configured by PC via RS-232 serial line with PPC1092 Adapter and SWC1090 Configurator software. To operate PPC1090 or PPC1092 refer to instruction manual. DIP-Switch configurable for hardware setting of input sensor.

Fully compliant with CE marking applicable requirements.

### Front Panel and Features:



- Input from Zone 0 (Zone 20), Division 1, installation in Zone 2, Division 2.
- Magnetic pick-up, proximity input sensor.
- Frequency range DC to 50 KHz input.
- Repeater output direct or divided by 10, 100, 1000, 10000, 10000 or 1000000.
- 0/4-20 mA, 0/1-5 V, 0/2-10 V Output Signal linear or reverse.
- High Accuracy, µP controlled converter.
- Three port isolation, Input/Output/Supply.
- EMC Compatibility to EN61000-6-2, EN61000-6-4.
- Fully programmable operating parameters.
- ATEX, IECEx, UL & C-UL, FM & FM-C, Russian and Ukrainian Certifications.
- Type Approval Certificate DNV and KR for marine applications.
- High Reliability, SMD components.
- High Density, 1 channel converter, repeater and trip amplifier per unit.
- Simplified installation using standard DIN Rail and plug-in terminal blocks.
- 250 Vrms (Um) max. voltage allowed to the instruments associated with the barrier.

# **Ordering Information:**

Model: D1060S /B Power Bus enclosure

Operating parameters are programmable by the GM Pocket Portable Configurator PPC1090 or via RS-232 serial line with PPC1092 Adapter and SWC1090 Configurator software. If the parameters are provided with the purchasing order the unit will be configured accordingly, otherwise the unit will be supplied with default parameters

# Frequency-Pulse Converter, Repeater and Trip Amplifiers DIN-Rail Model D1060S

#### **Technical Data:**

Supply: 12-24 Vdc nom (10 to 30 Vdc) reverse polarity protected, ripple within voltage limits ≤ 5 Vpp.

Current consumption @ 24 V: 60 mA with 20 mA output and transistors energized.

Current consumption: 21 V: 110 mA with 20 mA output and transistors energized.

Power dissipation: 1.3 W with 24 V supply, 20 mA output and transistors energized.

Max. power consumption: at 30 V supply voltage, overload condition, transistors output energized and PPC1090 connected, 1.9 W.

Isolation (Test Voltage): I.S. In/Out 1.5 KV; I.S. In/Supply 1.5 KV;

Analog Out/Supply 500 V; Analog Out/Digitals Out 500 V;

Input: magnetic pick-up contact proximity to FN60947-5-6 open-collector transistor

Input: magnetic pick-up, contact, proximity to EN60947-5-6, open-collector transistor for frequency signal up to 50 KHz, TTL CMOS.

Magnetic pick-up sensitivity: ≥ 20 mVpp up to 100 Hz input, ≥ 50 mVpp up to 1 KHz, ≥ 100 mVpp up to 5 KHz, ≥ 500 mVpp up to 20 KHz, ≥ 1 Vpp up to 50 KHz.

Switching current levels: ON ≥ 2.1 mA, OFF ≤ 1.2 mA, with the contact to the c

switch current ≈ 1.65 mA ± 0.2 mA hysteresis (for proximity or transistor input).

Equivalent source: 8 V 1 K $\Omega$  typical (8 V no load, 8 mA short circuit). Integration Time: 100 ms. Resolution/Visualization: 1 mHz for 50 Hz range, 10 mHz for 500 Hz range,

100 mHz for 5 KHz range, 1 Hz for 50 KHz range. *Input range:* 0 to 50.5 KHz maximum.

**Output:** 0/4 to 20 mA, on max. 600  $\Omega$  load source mode, current limited at 22 mA or 0/1 to 5 V or 0/2 to 10 V signal, limited at 11 V. **Resolution:** 1  $\mu$ A current output or 1 mV voltage output.

Transfer characteristic: linear direct or reverse

Transfer characteristic: linear direct or reverse.

Response time: ≤ 50 ms (10 to 90 % step change).

Output ripple: ≤ 20 mVrms on 250 \( \Omega\$ load.

Repeater Output: voltage free SPST optocoupled open-collector transistor.

Output factor: direct 1:1 or divided by 10, 100, 1000, 10000, 100000 or 1000000.

Open-collector rating: 100 mA at 35 Vdc (≤ 1.5 V voltage drop).

Leakage current: ≤ 50 µA at 35 Vdc.

Frequency response: 50 KHz maximum.

Alarm: Trip point range: within rated limits of input range (see input for step resolution).

Delay time: 0 to 1000 s, 100 ms step.

Hysteresis: 0 to 5 Hz for 50 Hz range, 0 to 50 Hz for 500 Hz range,
0 to 500 Hz for 5 KHz range, 0 to 5 KHz for 50 KHz range

(see input visualization parameters for step resolution).

Output: voltage free SPST optocoupled open-collector transistor.

Open-collector rating: 100 mA at 35 Vdc (≤ 1.5 V voltage drop).

Leakage current: ≤ 50 µA at 35 Vdc.

Performance: Ref. Conditions 24 V supply, 250 Ω load, 23 ± 1 °C ambient temperature.

Calibration and linearity accuracy:  $\leq \pm 0.05\%$  of full scale of selected input range. Temperature influence:  $\leq \pm 0.005\%$  of full scale input range for a 1 °C change. Analog Output:

Calibration accuracy:  $\leq \pm 0.1$  % of full scale. Linearity error:  $\leq \pm 0.05$  % of full scale.

**Supply voltage influence:**  $\leq \pm 0.05$  % of full scale for a min to max supply change. **Load influence:**  $\leq \pm 0.05$  % of full scale for a 0 to 100 % load resistance change. **Temperature influence:**  $\leq \pm 0.01$  % on zero and span for a 1 °C change.

Compatibility:

CE mark compliant, conforms to 94/9/EC Atex Directive and to 2004/108/CE EMC Directive.

Environmental conditions: *Operating:* temperature limits –20 to + 60 °C, relative humidity max 90 % non condensing, up to 35 °C. Storage: temperature limits – 45 to + 80 °C.

Safety Description:













DNV and KR Type Approval Certificate for marine applications.

Mounting: T35 DIN Rail according to EN50022.

Weight: about 155 g.

Connection: by polarized plug-in disconnect screw terminal blocks to accomodate terminations up to 2.5 mm<sup>2</sup>

Location: Safe Area/Non Hazardous Locations or Zone 2, Group IIC T4, Class I, Division 2, Groups A, B, C, D Temperature Code T4 and Class I, Zone 2, Group IIC, IIB, IIA T4 installation.

Protection class: IP 20.

Dimensions: Width 22.5 mm, Depth 99 mm, Height 114.5 mm.

#### **Parameters Table: Safety Description Maximum External Parameters** Group Co/Ca Lo/La Lo/Ro Cenelec (µF) (mH) $(\mu H/\Omega)$ Terminals 13-16 Uo/Voc = 10.9 V IIC 2.05 29000 12000 lo/lsc = 1.1 mAΙΙΒ 14.40 117000 48100 Po/Po = 3 mWIΙΑ 63.00 235000 96200 Terminals 14-15 Uo/Voc = 15.5 V IIC 0.508 235 585 Io/Isc = 13 mAΙΙΒ 3.110 941 2342 Po/Po = 48 mWIΙΑ 12.500 1883 4685 Terminals 15-16 IIC 2.05 72 594 Uo/Voc = 10.9 V Io/Isc = 23 mAΙΙΒ 290 2378

14.40

63.00

580

4757

NOTE for USA and Canada:

Po/Po = 60 mW

IIC equal to Gas Groups A, B, C, D, E, F and G

IΙΑ

IIB equal to Gas Groups C, D, E, F and G

IIA equal to Gas Groups D, E, F and G

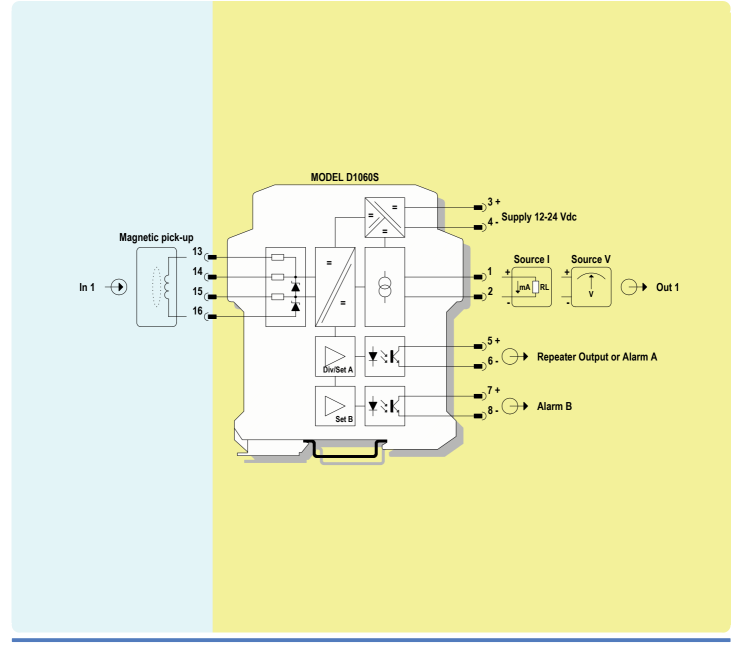
# **Function Diagram:**

HAZARDOUS AREA ZONE 0 (ZONE 20) GROUP IIC, HAZARDOUS AREA ZONE 0 (ZONE 20) GROUP IIC,
HAZARDOUS LOCATIONS CLASS I, DIVISION 1, GROUPS A, B, C, D,
CLASS II, DIVISION 1, GROUPS E, F, G, CLASS III, DIVISION 1,
CLASS I, ZONE 0, GROUP IIC

# Image:

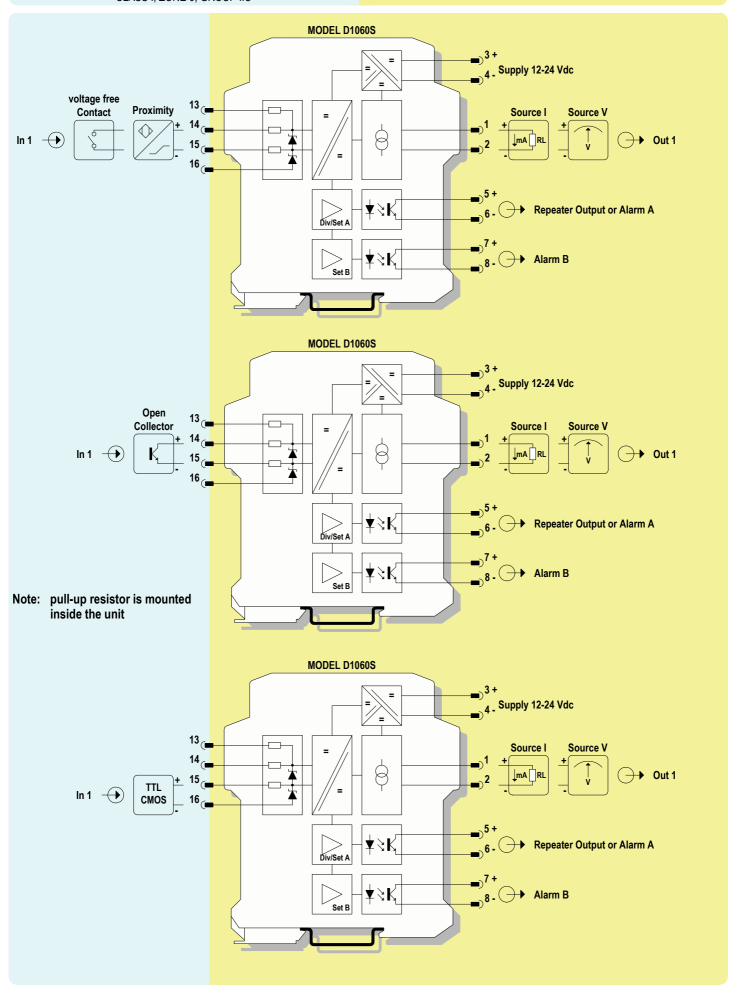


SAFE AREA, ZONE 2 GROUP IIC T4, NON HAZARDOUS LOCATIONS, CLASS I, DIVISION 2, GROUPS A, B, C, D T-Code T4, CLASS I, ZONE 2, GROUP IIC T4

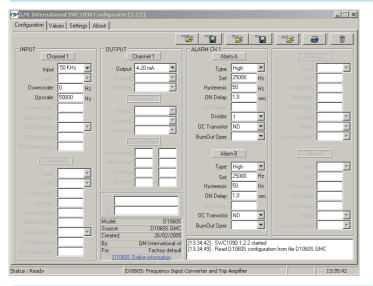


HAZARDOUS AREA ZONE 0 (ZONE 20) GROUP IIC, HAZARDOUS LOCATIONS CLASS I, DIVISION 1, GROUPS A, B, C, D, CLASS II, DIVISION 1, GROUPS E, F, G, CLASS III, DIVISION 1, CLASS I, ZONE 0, GROUP IIC

SAFE AREA, ZONE 2 GROUP IIC T4, NON HAZARDOUS LOCATIONS, CLASS I, DIVISION 2, GROUPS A, B, C, D T-Code T4, CLASS I, ZONE 2, GROUP IIC T4



# Friendly Configuration with SWC1090 Software and PPC1092 Adapter or Pocket Portable Configurator PPC1090:





# **Configuration Parameters:**

#### INPUT SECTION:

Input: input range selection

□ 50 Hz
 □ 500 Hz
 □ 500 Hz
 □ 5 KHz
 □ 6 KHz
 □ 7 KHz
 □ 8 KHz
 □ 9 KHz
 □ 1 KHz

**Downscale:** input value of measuring range corresponding to defined low output value. **Upscale:** input value of measuring range corresponding to defined high output value.

#### **OUTPUT SECTION:**

output type
current output range from 4 to 20 mA
current output range from 0 to 20 mA
voltage output range from 1 to 5 V
voltage output range from 0 to 5 V
voltage output range from 2 to 10 V
voltage output range from 0 to 10 V

#### **ALARM SECTION:**

Type: alarm type configuration

Off alarm functionality is disabled

☐ High alarm is set to high condition, the alarm output is triggered whenever

the input variable goes above the trip point value (Set)

Low alarm is set to low condition, the alarm output is triggered whenever

the input variable goes below the trip point value (Set)

☐ Low & Sec alarm is set to low condition with start-up,

the alarm output is inhibited until the input variable goes above the trip point value (Set); afterwards it behaves as a Low configuration;

typically used to solve start-up issues

☐ Pulse repeats the input frequency, alarm A only

Set: input value of measuring range at which the alarm output is triggered

Hysteresis: alarm hysteresis value,

valid range: 0 to 5 Hz for 50 Hz range, 0 to 50 Hz for 500 Hz range,

0 to 500 Hz for 5 KHz range, 0 to 5 KHz for 50 KHz range.

**ON Delay:** time for which the input variable has to be in alarm condition before the alarm output is triggered; configurable from 0 to 1000 seconds in steps of 100 ms.

Divider: output divider rate for pulse type alarm A only

☐ 1 frequency input is repeated directly
☐ 10 frequency input is repeated divided by 10
☐ 100 frequency input is repeated divided by 100
☐ 1 K frequency input is repeated divided by 1000
☐ 10 K frequency input is repeated divided by 10000
☐ 100 K frequency input is repeated divided by 100000

☐ 1000 K frequency input is repeated divided by 1000000 **OC Transistor**: open collector transistor output condition

□ ND the transistor is in normally de-energized condition, it energizes (the output is closed) in alarm condition

□ NE the transistor is in normally energized condition,

it de-energizes (the output is opened) in alarm condition

Each alarm output has independent configurations.