# Display for Digital Signals Type G5460 6606





- 16 channel status LED indicator
- Label slide for LED descriptions
- · Individual address coding of LED's
- Normal or inverted LED operation per 8 channel group
- AC/DC power supply
- NPN transistor output for loss of Dupline carrier
- Horizontal panel mounting, 96 x 96 mm
- Channel coding by GAP 1605

#### **Product Description**

Dupline display for panel mounting. Status indication of 16 channels in 16 segment single point LED representation.

Display function normal or inverted for fast locating of

deviations from normal operation, e.g. missing start-up conditions, open doors and windows, machine fault announciation etc.

Replaces all old channel display types (FK3C and FK4C).

## **Ordering Key**

G 5460 6606 230

Type: Dupline		
Type no. ——Supply ——		

### **Type Selection**

Supply	Ordering no. 16 channels, 16-dot LED	
24 VAC 115 VAC 230 VAC 12 VDC	G5460 6606 024 G5460 6606 115 G5460 6606 230	

<sup>\*</sup> All AC-types may be supplied with 12 VDC through pins 2 & 3. AC supply through pins 21 & 22.

# **Display/Output Specifications (cont.)**

DC in, output & Dupline connections	4 pole, 5 mm, plugable
Response time	< 2 pulse trains

# **Display/Output Specifications**

Display Display format Display type Size of LEDs Display colour Display test	Channel status LED Ø5 Red None, but display test can be performed by setting internal switches to normal, programming fail polarity to "I" with GAP 1605, and then unplug the Dupline connection.
Fault output (pin 4) Voltage range V <sub>BB</sub> Reverse-polarity protection Current Short-circuit protection Built-in protective diodes Off-state leakage current Voltage drop Cable length Dielectric voltage Output – Dupline	4 to 35 VDC (or $V_{DDin}$ ) Yes $\leq$ 100 mA None None $\leq$ 100 $\mu$ A $\leq$ 1.5 V $\leq$ 3 m None

## **Supply Specifications**

Power supply Connection	Overvoltage cat. III (IEC 60664) 2 pole, 10 mm, plugable
Operational voltage, through pins 21/22 230 115 024	230 VAC ±15% (IEC 60038) 115 VAC ±15% (IEC 60038) 24 VAC ±15% (IEC 60038)
Frequency Voltage interruption	45 to 65 Hz ≤ 40 ms
Rated operational power Rated impulse withstand voltage	Typ. 4 VA
230 V 115 V	4 kV 2.5 kV
024 V	800 V
Dielectric voltage Supply – Dupline Supply – Output	≥ 4 kVAC (rms) ≥ 4 kVAC (rms)
Alternative DC supply	Overvoltage cat. III (IEC 60664)
Operational voltage (V <sub>DDin</sub> ), through pins 2/3 Reverse polarity protection Rated operational current Inrush current	12 VDC ±10% (ripple incl.) Yes 40 mA ≤ 1 A



### **Supply Specifications (cont.)**

Power dissipation	2 W
Supply – Output Supply connection	None 2 pole, 10 mm, plugable
Dielectric voltage Supply – Dupline	None
Rated impulse withstand voltage	800 V

### **General Specifications**

Channel coding	By GAP 1605 and special cable: GAP-TPH-CAB.
Output OFF delay Upon loss of Dupline carrier	≤ 20 mS
Power ON delay	Typical ≤ 2 s
Indication Supply ON Dupline carrier Outputs	LED green LED yellow LED red Ø5
Environment Degree of protection Pollution degree Operating temperature Storage temperature	IP 40 3 (IEC 60664) 0 to +50°C (+32 to +122°F) -20 to +60°C (-4 to +140°F)
Humidity (non condensing)	20 to 80 %
Mechanical resistance Shock Vibration	15 G (11mS) 2 G (6 to 55 Hz)
Dimensions Housing Build-in depth	96 x 96 x 78 mm 70 mm + wiring
Material	NYROL SE1 GFN2
Weight	300 g

#### **Mode of Operation**

16 channel status indicator with LED display.

The display is used to monitor 2 Dupline channel groups or 16 individual channels.

The output LEDs turn on when the respective channels of the selected channel groups are activated by transmitters. Each LED represents the status of one channel. The left highest figure on the front plate indicates the lowest output of the first channel group and the right lowest figure indicates the highest output of the last channel group selected. In case of Dupline carrier loss

In case of Dupline carrier loss the line LED turn off, and the fault output turns on.

#### **Notes**

- If DC-supplied displays are used, the length of the supply bus must not exceed 3 m in order to avoid disturbances from unbalancing of the Dupline.
- To change the display operation from Normal to Inverted, remove the front plate and select the required operation at the selector switch.
- By downloading label template from the Dupline home page (www.dupline.com) it is possible to generate labels for the slides.

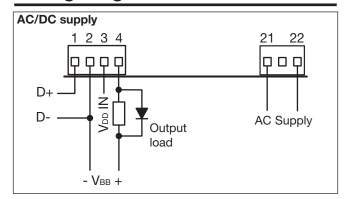
NB! In printer options, uncheck: Allow A4/letter paper resizing.

#### **Accessories**

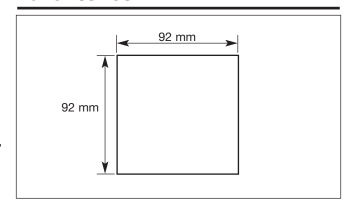
Programming cable

GAP-TPH-CAB

#### **Wiring Diagram**



#### **Panel Cut-out**



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