## Display for Digital Signals Types FK3C3, FK4C3





- 8-, 16- or 32-channel status indicator
- 8-, 16- or 32-dot LED display
- NPN transistor output for loss of Dupline® carrier
- Horizontal or vertical panel mounting, DIN 43700
- AC/DC power supply

#### **Product Description**

Dupline® display for panel mounting. Status indication of 8, 16 or 32 channels in 8-, 16- or 32-segment single-point LED representation. Display function normal or

inverted for fast locating of deviations from normal operation, e.g. missing startup conditions, open doors and windows, machine fault annunciation etc.

Ordering Key	FK3C 3508 024
Type: Dupline® Display type Housing Type no Supply	

### **Type Selection**

Supply	Ordering no.	Ordering no	Ordering no.
	8 channels	16 channels	32 channels
	8-dot LED	16-dot LED	32-dot LED
24 VAC	FK3C 3508 024	FK3C 3616 024	FK4C 3732 024
120 VAC	FK3C 3508 120	FK3C 3616 120	FK4C 3732 120
220 VAC	FK3C 3508 220	FK3C 3616 220	FK4C 3732 220
12 VDC	*	*	*
Code module	FMK A to FMK P	FMK A-B to O-P	FMK A-D to M-P

<sup>\*</sup> All AC-types may be supplied with 12 VDC at pins 2 & 3

## **Display/Output Specifications**

	F.3C 3508 (8 channels)	F.3C 3616 (16 channels)	F.4C 3732 (32 channels)
Display Display format	Channel status	Channel status	Channel status
Display range Display type Size of dots	8 dots LED 5 x 5 mm	16 dots LED 6 x 3 mm	32 dots LED 5 x 2 mm
Display colour Display test	Red None	Red None	Red None
Transmission protocol	Binary	Binary	Binary



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

	F.3C 3508 ( 8 channels)	F.3C 3616 (16 channels)	F.4C 3732 (32 channels)
Output	1 NPN transistor	1 NPN transistor	1 NPN transistor
Output voltage range V <sub>BB</sub>	4 to 35 VDC (or V <sub>DD</sub> in)	4 to 35 VDC (or V <sub>DD</sub> in)	4 to 35 VDC (or V <sub>DD</sub> in)
Reverse-polarity protection	Yes	Yes	Yes
Current per output	≤ 100 mA	≤ 100 mA	≤ 100 mA
Short-circuit protection	None	None	None
Built-in protective diodes	None	None	None
Off-state leakage current	≤ 100 µA	≤ 100 µA	≤ 100 µA
Output voltage drop	≤ 1.5 V	≤ 1.5 V	≤ 1.5 V
Cable length	≤ 3 m	≤ 3 m	≤ 3 m
Dielectric voltage			
Output - Dupline®	None	None	None
Output connection	2.8 mm faston	2.8 mm faston	2.8 mm faston
Dupline® connection	2.8 mm faston	2.8 mm faston	2.8 mm faston
Response time	< 2 pulse trains	< 2 pulse trains	< 2 pulse trains

## **Supply Specifications**

Supply Specifications		
Power supply AC types Operational voltage	Overvoltage cat. III (IEC 60664)	
through pins A1 & A2 220 120 024	230 VAC +6%, -15% (IEC 60038) 120 VAC ± 10% (IEC60038)	
Frequency Voltage interruption	24 VAC ± 10% 45 to 65 Hz < 40 ms	
Rated operational power Rated impulse withstand	Typ. 6 VA	
voltage 220 120	4 kV 2.5 kV	
Dielectric voltage	800 V	
Supply - Dupline® Supply - Output	≥ 2 kVAC (rms) ≥ 2 kVAC (rms)	
Alternative DC supply Operational voltage (V <sub>DD</sub> in) through pins 2 & 3	Overvoltage cat. III (IEC 60664)	
FK	12 VDC ± 10% (ripple included)	
Reverse polarity protection Rated operational current	Yes	
FK3C 3508 FK3C 3616	≤ 125 mA ≤ 250 mA	
FK4C 3732 Inrush current Transient protection voltage	≤ 500 mA ≤ 1 A 800 V	
Dielectric voltage Supply - Dupline®	None	
Supply - Output Supply connection	None 2.8 mm faston	
capp.y connection	2.5 140.011	

## **General Specifications**

Output-off delay	
upon loss of Dupline® carrier	≤ 3 s, (LCD irregular
	display indication)
Power ON delay	Undefined ≤ 1 s
Indication for	
Loss of Dupline® carrier	LED, red
Environment	
Degree of protection	IP 40
Pollution degree	3 (IEC 60664)
Operating temperature	0° to +50°C (+32° to +122°F)
Storage temperature	-20° to +60°C (-4° to +140°F)
Humidity (non-condensing)	20 to 80%
Mechanical resistance	
Shock	15 G (11 ms)
Vibration	2 G (6 to 55 Hz)
Dimensions	
Material	
(see "Technical Information")	F.3C: 96 x 48 - Housing
	F.4C: 144 x 48 - Housing
Weight	202
F.3C 3508	300 g
F.3C 3616	300 g
F.4C 3732	400 g
Approvals	CSA, UL



### **Mode of Operation**

8-, 16- or 32-channel status indicator with LED dot display.

The displays are used to monitor 1, 2 or 4 Dupline® channel groups.

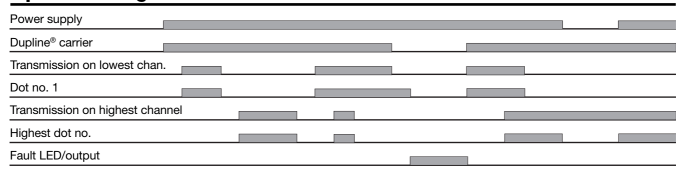
The output dots turn on when the respective channels of the selected channel groups are activated by transmitters. Each dot represents the status of one Dupline® channel. The lowest figure on the front plate indicates the lowest channel of the first channel group and the highest figure indicates the highest channel of the last channel group selected by the code module.

In case of Dupline® carrier loss the fault LED and the output (pins 2 & 5) turn on. Reaction time typically 1 s.

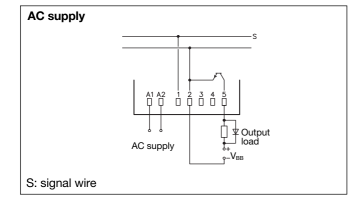
#### Note:

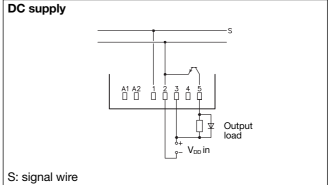
- Upon loss of Dupline® carrier the channel dots of an LED display turn off.
- If DC-supplied displays are used the length of the supply bus must not exceed 3 m in order to avoid disturbances unbalancing the Dupline<sup>®</sup>.

#### **Operation Diagram**



#### **Wiring Diagrams**





#### **Additional Information**

Scope of supply:

- 1 x Display F..C...
- 1 x Front plate for horizontal mounting
- 1 x Front plate for vertical mounting

#### **Accessories**

For further information refer to "Accessories".