

922689 Safety barrier Ex isol. 24V 2 channel



Parts included

Quantity	Component
1	922689 Safety barrier Ex isol. 24V 2 chanel

Technical specifications

Electrical

Maximum auxiliary output current (mA)	93 mA
Max. external connected load IIC	$0.083{}_{\mu}\mathrm{F};4.2~\mathrm{mH}$
Safety description for each channel	$U_o = 28 \text{ V}$ $I_o = 93 \text{ mA}$ $P_o = 0.65 \text{ W}$ $U_m = 253 \text{ V rms or dc}$

Mechanical

Dimensions (H x W x D) (mm)	122 mm x 105 mm x 16 mm
Weight (g)	150 g

Environmental

Operating relative humidity, non- condensing (%)	90%
Operating temperature (°C)	-20 °C – 60 °C

- ► Galvanic isolation of the input area from the safety area
- ► Intrinsically safe electric circuit suitable for Ex zones 0, 1, 2, 21 and 22
- ▶ 2 channels
- ► Ready to connect for mounting on mounting rail TS35
- ► For mounting locations that are safe and not potentially explosive areas

IP rating IP20

Ordering information

922689 Safety barrier Ex isol. 24V 2 channelSafety barrier for the FMX5000 IR Ex flame detector
Order number **922689**