



#### 1023221611

# EAPFX-1-V2

Exigo Industrial Ex Access Panel - V2

- Network access panel for explosive atmospheres
- Ex mb ib e IIC T4 Gb
- DSP for acoustic signal processing
- IP networking and power over Flowire technology
- One programmable button with individual label and status indicators
- Optional button protection covers
- Indicators for power, call and fault
- For single or dual systems (A and B systems)



Exigo





IEC Ex Intercom



Atex

IP over 2-wire

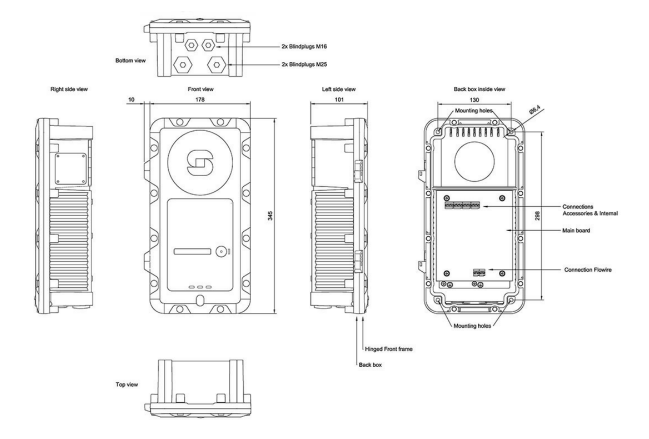
# Description

The EAPFX-1-V2 is the next generation of our Ex access panels. The EAPFX-1-V2 is a rugged access panel, developed for harsh offshore environments and hazardous areas. The antistatic plastic housing withstands corrosion from the most common corrosive gasses and compounds found in this type of environment. The access panel features one fully programmable button, which can be used to manually initiate fire alarms, gas alarms or any other action in the Exigo system.

The access panel is equipped with indicators to show the status of the power supply, call activity and whether a fault is present in the system. The access panel's button features two independent status indicators, which shows the status of the button's function.

The access panel is fully digital, and connects to the Exigo system over a single-pair cable. The access panel is fully monitored to ensure detection of any fault which may compromise the system's functionality.

## **Technical Dimensions**



page 2/5

# **Specifications**

#### **MECHANICAL**

Dimensions (HxWxD):	345 x 178 x 101 mm
Weight:	3.4 kg
Mounting:	On-wall
Color:	Black
Cable entry (default mounted with blindplugs):	2x M25 and 2x M16.
Cable glands (in delivery):	2 pcs. for Ø10-17 mm cables

#### **ENVIRONMENTAL**

Operating temperature:	-20°C to +55°C
Operating humidity:	10% to 95% (non-condensing)
Storage temperature:	-40°C to +70°C
Storage humidity:	10% to 95% (non-condensing)
IP rating:	IP-66 (IP-64 in accordance with IEC 60079-0)
IK rating:	4J @-20°C
Magnetic Compass Safe Distance	200 cm
IEC 60945 Environmental Category	Exposed
Operator & Reading Distance	0,86m

#### **ELECTRICAL**

Nominal voltage:	24-48 VDC (SELV)
Power consumption:	PNOM ≤ 3 W (idle) PMAX = 8 W

#### **NETWORK**

Flowire	2 x Power line
	communication

page 3/5

#### **CERTIFICATIONS**

Immunity       EN 60945, EN 50130-4, EN 61000-6-2, EN 55103-2         Emission       EN 60945, EN 50130-4, EN 61000-6-4, EN 50130-4, EN 61000-6-3, EN 61000-6-4, EN 55103-1         CENELEC safety standards       EN 60079-0:2018, EN 60079-11:2012, EN 60079-18:2015/A1:2017         IEC safety standards       IEC 60079-0:2017, IEC 60079-11:2011, IEC 60079-11:2011, IEC 60079-11:2011, IEC 60079-11:2011, IEC 60079-11:2011, IEC 60079-18:2017         Marking       II 2(2) G Ex e ib mb [ib] IIC T4 Gb -20°C ≤ Ta ≤ +55°C		
Emission 61000-6-3, EN 61000-6-4, EN 55103-1  EN 60079-0:2018, EN 60079-7:2015/A1:2018, EN 60079-11:2012, EN 60079-11:2012, EN 60079-18:2015/A1:2017  IEC safety standards IEC 60079-0:2017, IEC 60079-11:2011, IEC 60079-11:2	Immunity	61000-6-1, EN 61000-6-2,
CENELEC safety standards       60079-7:2015/A1:2018, EN 60079-11:2012, EN 60079-18:2015/A1:2017         IEC safety standards       IEC 60079-0:2017, IEC 60079-11:2011, IEC 60079-11:2011, IEC 60079-18:2017         Marking       II 2(2) G Ex e ib mb [ib] IIC	Emission	61000-6-3, EN 61000-6-4,
IEC safety standards 60079-7:2017, IEC 60079- 11:2011, IEC 60079- 18:2017  II 2(2) G Ex e ib mb [ib] IIC	CENELEC safety standards	60079-7:2015/A1:2018, EN 60079-11:2012, EN 60079-
Marking	IEC safety standards	60079-7:2017, IEC 60079- 11:2011, IEC 60079-
	Marking	

# Accessories



### EMMAX-1H

Handheld Industrial EX Microphone For Exigo/Turbine



## AK5850HS

Ex-approved Headset



## FCDC3

Flowire Ethernet Converter - DC Voltage



#### EGA-1

**Button Protection Covers** 



TAX-2B

Ex-Approved Plugbox & Dry Cable for Headset with PTT

page 5/5