EFDC3D – EFDC3TMultiple control stations

Installation: hazardous areas - Zone 1 / 2 (Gases) - Zone 21 /22 (Dusts)

Classification: Group II - Category 2G 2D







Ex Control Stations





























REFERENCE STANDARDS

	Directive 94/9/EC (until April 19th, 2016) and Directive 2014/34/EU (from April 20th, 2016)							
EXECUTION	© II 2 G Ex d IIC T6/T5 Gb							
EXECUTION	© II 2 D Ex tb IIIC T85°C/T100°C Db							
RULES OF COMPLIANCE	EN/IEC 60079-0; EN/IEC 60079-1; EN/IEC 60079-31							
EC Type-Examination Certificate	INERIS 04 ATEX 0076X							
PROTECTION DEGREE	IP66							
AMBIENT TEMPERATURE	-60°C ÷ +60°C							
OTHER AVAILABLE CERTIFICATES	IECEx: IECEx INE 11.0033X							
	INMETRO: CEPEL 13.2255X							
	EAC: TC RU C-IT. ГБ08. В. 01323							
	RUSSIAN MARINE CERTIFICATE (RMRS): 13.03520.315							
	Kc (Korean Certification): 14-KB4B0-0471							

Mechanical characteristics

Body	marine grade copper free aluminium light alloy
Cover	marine grade copper free aluminium light alloy
Screws	stainless steel
Gasket	NBR rubber sealing ring

On request accessories:

- External epoxy painting with colour on request
- · Cable entries with different thread from standard



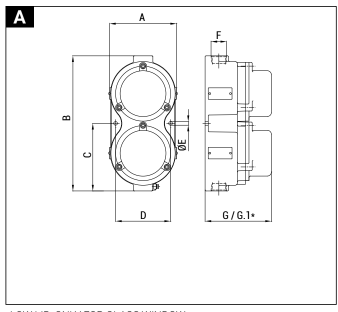
EFDC3D - EFDC3T

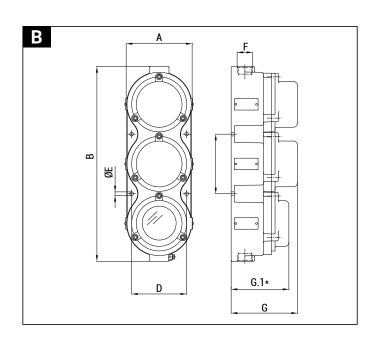
Technical Features



CODE	A [mm]	B [mm]	C [mm]	D [mm]	Ø E [mm]	F [mm]	G [mm]	G.1 [mm]	TEMPERATURE CLASS (GAS)	TEMPERATURE CLASS (DUSTS)	DETAIL
EFDC3D	145	295	147,5	120	9	1" NPT	145	125	T6 T5	T85°C T100°C	Α
EFDC3T	145	425	130	120	9	1" NPT	145	125	T6 T5	T85°C T100°C	В

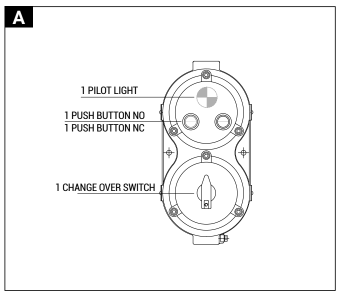
Reference details

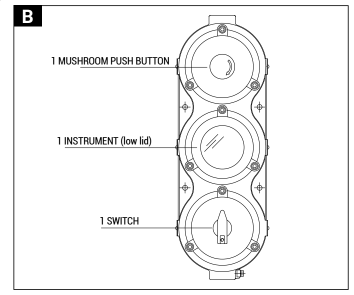




*LOW LID, ONLY FOR GLASS WINDOW

EFDC3D - EFDC3T installation examples





OPERATOR ARRANGEMENT:

ON EACH COVER IS POSSIBLE TO FIT THE FOLLOWING MATERIAL:

- 1 48x48 INSTRUMENT (low lid with glass)
- UP TO 3 PILOT LIGHTS (as EFDC...R, see bulletin 65)
- UP TO 3 PUSH BUTTON (as EFDC...R, see bulletin 65)
- 1 MUSHROOM PUSH BUTTON (as EFDC..., see bulletin 65)
- 1 SELECTOR SWITCH (as EFSC..., see bulletin 66)

REMARK:

Due to the development of the national and international specifications and of the technology, the above technical characteristics showed on this bulletin can be considered as binding on our confirmation only.