

CROSS-SECTION VIEW



DESCRIPTION

EFDC series control and monitoring units are suitable for the control and signalling of devices, both on board the machine or remotely, and are used in the chemical, petrochemical and pharmaceutical industries, and any location which requires an explosion proof system. A feature of this station is the ability to mount up to four operators on the cover.

MECHANICAL FEATURES OF ENCLOSURES

Body and lid: Low copper content aluminium alloy, complete with wall fastening lugs.

Gaskets: Acid, hydrocarbon and high temperature resistant silicon positioned between the body and the cover

Certification label: Adhesive affixed to external surface

Screws: Stainless steel

Earth screw: Internal M5 on body and lid connected by a 2.5 mm² wire

Polyester RAL 7035 (Light grey) Coating: Threaded entries: One upper and one lower Ø 1"

Resistenza alla corrosione The STANDARD of the aluminium alloy used by Cortem has passed the tests required by standards

EN60068-2-30 (hot-humid cycles) and EN60068-2-11 (salt fog test)

MECHANICAL FEATURES OF CONTROL AND SIGNALLING DEVICES

Pushbutton: Coloured nylon

Illuminated pushbutton: Clear coloured polycarbonate

Control lever: Aluminium alloy

Badge: Anodised aluminium, white lettering on black background

Outer body: Aluminium alloy Internal bushing and pin: Stainless steel

Gaskets: Acid and hydrocarbon resistant NBR

Station assembly: Screwed onto cover

Snap action on an appropriate flange to ensure the quick connection of entire contacts block to the station Contacts assembly:

External body lens: Impact and UV resistant polycarbonate lens, coloured or transparent

ELECTRICAL FEATURES

Contacts for pushbuttons: Max. 10A 600 V Switches: 16A, 690 V **Indicator lights:** 24/250V, 3W

ACCESSORIES UPON REQUEST / SPECIAL REQUESTS

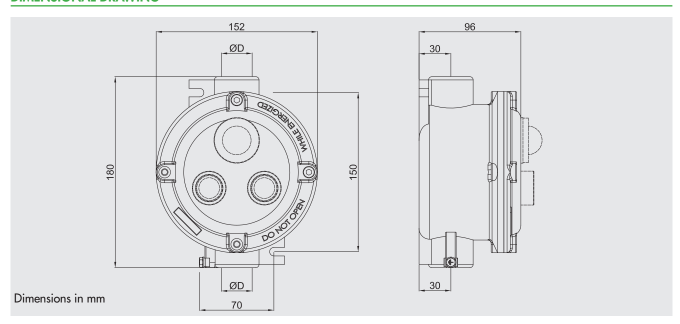
RAL 2004 (Pure orange) internal anti-condensation coating

External polyester coatings in various colours (specify RAL colour)

Cablegland / fittings

System protecting against accidental operation for mushroom-head push-buttons serie EFDC-21EMR and EFDC-21EMC (code M-990)

DIMENSIONAL DRAWING



CODE SELECTION TABLE

Illustration	Entry ØD	Description	Diagram	Weight Kg	Codes
	1" ISO 7/1	Single body: button	°R°	1.4	EFDC-21
	1" NPT				EFDC-21N
	1″ ISO 7/1	Single body: indicator light	⊗ R		EFDC-25
	1" NPT			1.4	EFDC-25N
	1" ISO 7/1	Single body: two buttons	°N° °N° °R°		EFDC-22
	1" NPT			1.5	EFDC-22N
	1" ISO 7/1	Single body: two indicator lights	⊗ R ⊗ V		EFDC-24
	1" NPT			1.5	EFDC-24N
	1" ISO 7/1	Single body: pushbutton with indicator light	⊗ R • Y•• ° N°		EFDC-23
	1" NPT			1.5	EFDC-23N
	1" ISO 7/1	Single body: three buttons	R° R° N° N°	.,	EFDC-27
	1" NPT			1.6	EFDC-27N
	1" ISO 7/1	Single body: three indicator lights	⊗ V ⊗ ⊗ R R		EFDC-20
	1" NPT			1.6	EFDC-20N
	1" ISO 7/1	Single body: two pushbuttons and an indicator light	⊗ R N° °R°		EFDC-28
	1" NPT			1.6	EFDC-28N
	1" ISO 7/1	Single body: pushbutton with two indicator lights	⊗ R V °N°		EFDC-29
	1" NPT			1.6	EFDC-29N

CODE SELECTION TABLE

Illustration	Entry ØD	Description	Diagram	Weight Kg	Codes
	1" ISO 7/1	Single body: four pushbuttons	aYı aYı °N° °R° aYı aYı °N° °R°	1.8	EFDC-30
	1" NPT				EFDC-30N
	1" ISO 7/1	Single body: four indicator lights	⊗ ⊗ R ∨ ⊗ ⊗ R ∨	1.8	EFDC-31
	1" NPT				EFDC-31N
	1" ISO 7/1	Single body: three pushbuttons with an indicator light	⊗ a Ya R °N° a Ya °N° °R°	1.8	EFDC-32
	1" NPT				EFDC-32N
	1" ISO 7/1	Single body: two pushbuttons with two indicator lights		1.8	EFDC-33
	1" NPT		⊗ ⊗ R ∨ N° °R°		EFDC-33N
	1" ISO 7/1	Single body:	⊗ ⊗	1.8	EFDC-34
	1" NPT	Single body: pushbutton with three indicator lights	⊗ ⊗ ∨ ∨ ⊗ R × √ o N°		EFDC-34N
	1″ ISO 7/1	Single body: — emergency pushbutton station with protective glass and hammer	A. Ěmů	1.4	EFDC-21EMV
	1" NPT				EFDC-21EMVN
	1″ ISO 7/1	Single body: emergency pushbutton station	A em	1.4	EFDC-21EM
	1" NPT				EFDC-21EMN
	1" ISO 7/1	Emergency pushbutton station with 'twist to release' mushroom head pushbutton	≟C₄ ≗EMR	1.4	EFDC-21EMR
	1" NPT				EFDC-21EMRN
	1″ ISO 7/1	Emergency pushbutton station with key release — mushroom head pushbutton (when the button is pressed, turn the key to release)	A. ĚMČ		EFDC-21EMC
	1" NPT			1.4	EFDC-21EMCN

CODE SELECTION TABLE

Illustration	Entry ØD	Description	Diagram	Weight Kg	Codes
	1″ ISO 7/1	Emergency pushbutton station with 'twist	A EMR Y ° N	1.5	EFDC-21EMRV1
	1" NPT	to release' mushroom head pushbutton and pushbutton			EFDC-21EMRV1N
	1″ ISO 7/1	Emergency pushbutton station with 'twist — to release' mushroom head pushbutton,	£ ÊMŘ ⊗ ÷¥ R °N°	1.5	EFDC-21EMRV2
	1" NPT	pushbutton and indicator light			EFDC-21EMRV2N
	1″ ISO 7/1	Single body: emergency pushbutton station	a EMC set La N	1.4	EFDC-21EMCV1
	1" NPT	with mushroom head pushbutton and key reset			EFDC-21EMCV1N
	1″ ISO 7/1	Single body: emergency pushbutton station — with mushroom head pushbutton and key reset,	n La EMC et, S La R N	1.4	EFDC-21EMCV2
	1" NPT	pushbutton and indicator light			EFDC-21EMCV2N
	1″ ISO 7/1	— Single body: Single pole selector	10 5	2.0	EFDC-1C
	1" NPT	Jinglo Body. Jinglo polo Jolectol	2 4		EFDC-1CN
	1″ ISO 7/1	− Single body: Double pole selector	2 4 6 8	2.1	EFDC-2C
	1" NPT	2C			EFDC-2CN

Note

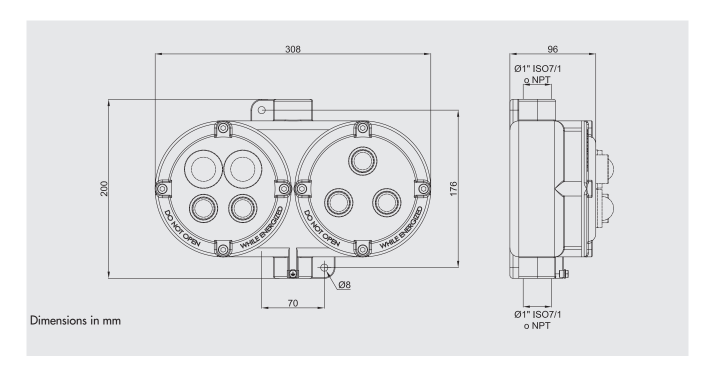
For non-standard arrangements, contact the Sales Office.

EFDC Series... Control and signalling station (Double body)

DESCRIPTION

EFDC series control and signalling stations -.../... are double bodied enclosures and can contain up to eight devices. They are used for the remote control of devices such as distribution panels for lights, pumps, starter motors, etc.

DIMENSIONAL DRAWING



CODE SELECTION TABLE

Use the code in the selection table of EFDC single body stations to compose the code for double body stations.

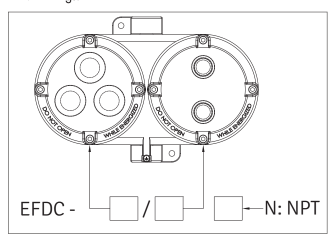
Example:

EFDC-20/22

Double body station with three indicator lights in the left-hand enclosure and two pushbuttons in the one to the right. Two 1'' ISO7/1 fittings.

EFDC-23/21N

Double body station with pushbutton and indicator light in the left-hand enclosure and a pushbutton in the one to the right. Two 1" NPT fittings.





EFDC33/2C connected to an instrument casing **CSC-H** with ammeter.

E.13 ED.2021