CMD

Command and control stations 'Ex e'



The CMD command and monitoring units, in fiberglass reinforced polyester, can be equipped with a complete series of switches and control, monitoring, and signalling devices. The innovative design has been studied to minimize the overall dimensions, while guaranteeing resistance, reliability, and simplicity of installation. They can be mounted both onboard machine and remotely for powering circuits such as light or motive power in any type of industrial application. The large number of components that can be installed allows a wide range of customizations to achieve the optimal solution for the operation of the system located in a hazardous area.

Cortem Group applies a tamper-evident holographic security label to its products, complete with a unique authentication numeric code, to combat the illegal sale of imitations and counterfeits, as well as guarantee the authenticity of its products. Failure to observe international standards creates serious risks for the environment and, above all, for the personnel who work with the systems on a daily basis.



Sectors of application:

















Petroleum refineries

Chemical and petrochemical facilities

Onshore facilities

Offshore facilities

loading/unloading temperatures

facilities

Fuel storage Agribusiness facilities

CERTIFICATE DATA

Degree of protection:

Group II Category 2GD Classification: zone 21 - zone 22 (Dust) zone 1 - zone 2 (Gas) Installation: EN 60079.14 C€ 0722 Ex II 2 GD; Ex db eb IIC T6, T5, T4 Gb; Ex tb IIIC T85°C, T100°C, T135°C Db Marking: Certificate: **ATEX** CML 21 ATEX 3848X **IECE**x IECEx CML 21.0104X certificate from www.cortemgroup.com CENELEC EN 60079-0: 2018, EN 60079-1: 2014, EN 60079-7: 2015, EN 60079-11: 2012, EN 60079-18: 2015, EN 60079-31: 2014 and European Directive 2014/34/EU. Standards: IEC 60079-0: 2018, IEC 60079-0: 2017, IEC 60079-7: 2015, IEC 60079-11: 2011, IEC 60079-18: 2014, IEC 60079-31: 2013 RoHS Directive 2002/95/EC. Temperature class: T85°C (T4) 40°C +60°C Temp. Temperature: **IP66**



MECHANICAL FEATURES

Body and lid:Black antistatic fibreglass reinforced polyester complete with fixing lugs

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

Certificate label:
Screws:
Stainless steel
Earth screw:
Internal M5 on body
Cable gland:
Polyamide series NAVP

CONTACTS ELECTRICAL FEATURES



Code HL0101 (Contact)

Rated voltage/current: 220-250 Vac/10A, 380Vac/10A, 415Vac/10A

24Vdc/0.4A, 60Vdc/0.9A, 110Vdc/1.6A, 220Vdc/0.25A

Connection: Max. 2.5 mm²

Lightning impulse withstand voltage: 2 kV

Pollution degree: 3

Conditional short circuit current: 1 kA

Minimum force to achieve positive opening operation: 2 mm

Minimum force required to achieve positive opening of all opening contacts: 5 N Maximum travel (+ overtravel): 5 mm (2 mm)



Code HL0102 (Indicator light)

Rated voltage: 12-36 Vac/dc, 48-127 Vac/dc, 220-415 Vac, 220-250 Vdc

Power input: 36V/0.6W, 127V/1.3W, 415V/3.8W, 250V/1.8W

Connection: Max. 2.5 mm² Frequency: 50/60 Hz Power consumption: Max. 1 W

Lifespan: 10⁵ hours

Lightning impulse withstand voltage: 2 kV

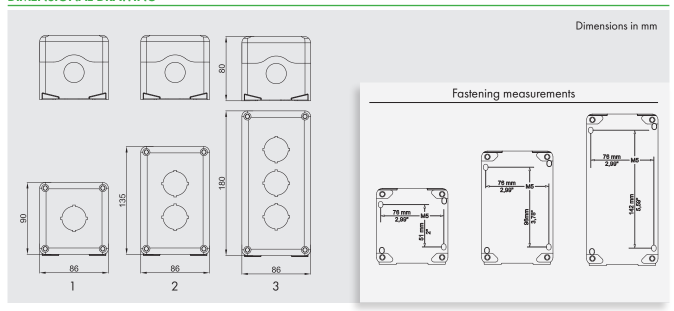
Pollution degree: 3

Conditional short circuit current: 1 kA

ACCESSORIES UPON REQUEST / SPECIAL REQUESTS

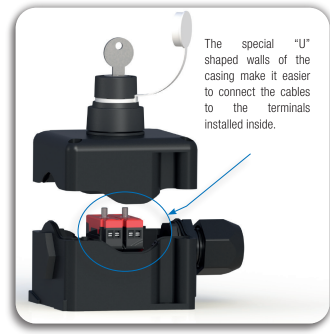
Brass continuity plate for earthing Breather or drainage valve Metal cable glands

DIMENSIONAL DRAWING



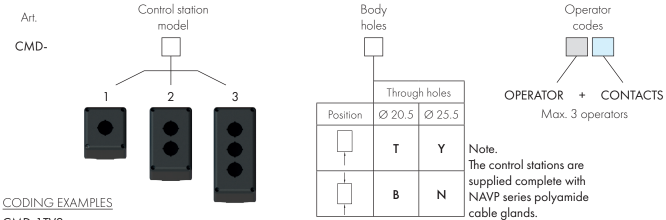
PLUS







CONTROL STATION ORDER CODES



CMD-1TV2

"Type 1" control station with one \varnothing 20.5 hole on the bottom and one green pushbutton with 1NC contact.

CMD-3NR9V91R

"Type 3" control station with one \varnothing 25.5 hole on the bottom and one on the top, a red LED indicator light, a 12-36Vac/dc green indicator light and a "start-stop" control, with spring return from START to 0, and fixed STOP position.

OPERATOR - PUSH-BUTTON -	DESCRIPTION OF OPERATOR AND RELATIVE CONTACTS	OPERATOR CODES
	Black push-button without contacts	N
	Red push-button without contacts	R
	Green push-button without contacts	V
	Yellow push-button without contacts	G
	White push- button without contacts	I
	Contact assembly 1NO	1
	Contact assembly 1NC	2
	Contact assembly 1NO+1NC	3
	Contact assembly 2NO	4
	Contact assembly 2NC	5

OPERATOR - INDICATOR LIGHT -	DESCRIPTION OF OPERATOR AND RELATIVE CONTACTS	OPERATOR CODES
	Component for green indicator light	V
	Component for red indicator light	R
	Component for yellow indicator light	G
	Component for blue indicator light	В
	Component for colourless indicator light	I
land land	12-36 Vac/dc LED indicator light	9
	48-127 Vac/dc LED indicator light	8
	220-415 Vac LED indicator light	7
	220-250 Vdc LED indicator light	6

CONTROL STATION ORDER CODES

OPERATOR - ILLUMINATED PUSH-BUTTON -	DESCRIPTION OF OPERATOR AND RELATIVE CONTACTS	OPERATOR CODES
	Blue push-button without contacts	BL
ann)	Red push-button without contacts	RL
	Green push-button without contacts	VL
	Yellow push-button without contacts	GL
	Transparente push- button without contacts	IL
	Contact assembly 1NO	1
	Contact assembly 1NC	2
	Contact assembly 1NO+1NC	3
	Contact assembly 2NO	4
	Contact assembly 2NC	5

OPERATOR - SELECTOR -	SINGLE POLE ARRANGEMENT	CONTACTS	DESCRIPTION OF OPERATOR AND RELATIVE CONTACTS	OPERATOR + CONTACT CODES
	DELEWIS 1 3 3 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1	POS. CONTACT 1-2 3-4 STOP 0 0 0 0 X 0 START X X	Motors "start-stop" control, with spring return to 0 from both STOP and START	1X
	do State of the st	POS. CONTACT	Motors "start-stop" control with spring return from START to 0, and in fixed STOP position	1R
		POS. CONTACT 1.2 3.4 0 X 0 1 0 X	Switch with two fixed-positions, suitable for "automatic-manual" service	1Z
	1 3 3	POS. CONTACT 1-2 3-4 0 0 0 0 1 X X	Switch	21
	1 3	POS. CONTACT 1-2 3-4 1 X O 0 O O 2 O X	Three fixed position switch.	1C
	1 3 1 3 1 W 2 4	POS. CONTACT 1-2 3-4 1 X O O O O C Z O X	Three position switch with spring return to 0 from positions 1 and 2	1W

CONTROL STATION ORDER CODES

OPERATOR - KEY SELECTOR -	SINGLE POLE ARRANGEMENT	CONTACTS	DESCRIPTION OF OPERATOR AND RELATIVE CONTACTS	OPERATOR CODES
		POS. CONTACT 1-2 3-4 0 X 0 1 0 X	Switch with two fixed-positions, suitable for "automatic-manual" service	D3
		POS. CONTACT 1-2 3-4 0 0 0 1 X X	Switch	D4

OPERATOR - EMERGENCY PUSH-BUTTON -	DESCRIPTION OF OPERATOR AND RELATIVE CONTACTS	OPERATOR CODES	
	Twist to release emergency stop push-button	F	
	Key release emergency stop push-button	К	
	Contact assembly 1NO	1	
	Contact assembly 1NC	2	
	Contact assembly 1NO+1NC	3	
	Contact assembly 2NO	4	
	Contact assembly 2NC	5	

OPERATOR - AMMETER -	SCALE	MEASUREMENT RANGE	POWER CONSUMP- TION	MAX. OVERLOAD CURRENT	OPERATOR CODES
	2	0~1A 0~5A, 10A	0.33W 0.6W	2A 20A	A-48DA()
Rated frequency: 45 ÷ 60 Hz Accuracy class: 1.5 Casing material: Polycarbona	X/5A	1A, 2.5A, 5A, 10A, 20A, 25A, 30A, 40A, 50A, 60A, 75A, 100A, 150A, 200A, 300A, 500A, 600A, 700A, 800A, 1000A	0.5W	25A	A-48WA()

TABLE OF STANDARD STOCK CONTROL STATIONS

IABLE OF SIANDARD STOCK COINT	NOL SIAHOHS		
Illustration	Description	Diagram	Codes
	Emergency mushroom head pushbutton with 1NO+1NC block (when pressed, rotate to release) Complete with NAVP20IXE cable gland (cable range 7-12 mm)	1	CMD-1TF3
	One black 1NO+1NC pushbutton Complete with NAVP20IXE cable gland (cable range 7-12 mm)	$\begin{bmatrix} - & 1 \\ - & - \\ 2 \end{bmatrix} - \begin{bmatrix} 3 \\ 4 \end{bmatrix}$	CMD-1TN3
	One red 220-415 VAC/DC indicator light		CMD-1TR7
	One colourless 220-415 VAC/DC indicator light	x1	CMD-1TI7
12	One green 220-415 VAC/DC indicator light	× X2	CMD-1TV7
	One blue 220-415 VAC/DC indicator light	Complete with NAVP2OIXE cable gland (cable range 7-12 mm)	CMD-1TB7
	One yellow 220-415 VAC/DC indicator light		CMD-1TG7
	Double pole switch Complete with two NAVP25IXE coble glands (coble range 14-18 mm)		CMD-1N2I
	Run/stop selector Complete with NAVP20IXE cable gland (cable range 7-12 mm)	1 3 3 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1	CMD-1T1R
	Single pole switch Complete with NAVP20IXE cable gland (cable range 7-12 mm)	1 3	CMD-1T1Z
	One green 1NO+1NC pushbutton and one red 1NO+1NC pushbutton Complete with NAVP25IXE cable gland (cable range 14-18 mm)	$\begin{bmatrix}\frac{1}{2} & \frac{3}{4} \\\frac{1}{2} & -\frac{1}{4} \end{bmatrix}$ $\begin{bmatrix}\frac{1}{2} & \frac{3}{4} \\\frac{1}{2} & \frac{4}{4} \end{bmatrix}$	CMD-2YV3R3
	Colourless 220-415 Vac/dc LED indicator light, one green 1NO+1NC pushbutton and one red 1NO+1NC pushbutton which was present the same state of the same stat	$\begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$ $\begin{bmatrix}\frac{1}{2} - \frac{1}{4} \end{bmatrix}$	CMD-3YV7V3R3