

Command and control stations 'Ex e'

- Group IIC
- Zone 1, 2, 21, 22
- Aluminium, reinforced polyester or stainless steel enclosures
- Standard or custom products



Control stations I and A

The control and monitoring units of series P, I and A... are manufactured from fibreglass reinforced polyester, stainless steel or aluminium, and are suitable for housing electrical command and signal devices. The units are preconfigured according to the following diagrams and can be ordered using their respective product code. They can be installed both on board the machine or remotely, and are used in the chemical, petrochemical and pharmaceutical industries. In addition to the following listed standards, Cortem Group offers a wide range of accessories and versions manufactured to customer specification.

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. The failure to observe international standards involves serious hazards to the environment and, above all, personnel who work with the systems on a daily basis.





















Petroleum refineries

Chemical and petrochemical plants

Onshore plants

Offshore plants

unloading pontoons

temperatures operations

Mining

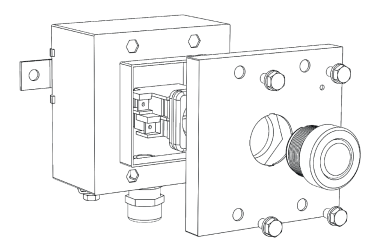
100% produced by Cortem

CERTIFICATION DATA

Classification:	Group II Category 2GD
Installation: EN 60079.14	zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust)
Marking:	C€ 0722 ऒ 12 GD; Ex de IIC T6, T5 Gb; Ex tb IIIC T85°C Db
Certificate:	ATEX CESI 03 ATEX 115
	IECEx CES 11.0032 For all IEC Ex and TR CU certification data, download
	TR CU AVAILABLE the certificate from www.cortemgroup.com
Standards:	CENELEC EN 60079-0: 2012, EN 60079-1: 2007, EN 60079-7: 2007, EN 60079-31: 2009 and EUROPEAN DIRECTIVE 2014/34/UE RoHS Directive 2002/95/EC.
Temperature class:	T6 (Ta +40°C) T5 (Ta +55°C)
Ambient Temp.:	-40°C +55°C (
	¾ -40°C +40°C ∅
Degree of protection:	IP66



EXPLODED VIEW



MECHANICAL FEATURES

Body and cover: Stainless steel complete with feet for fastening

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

Screws: Stainless steel
Certificate plate: Riveted stainless steel

Earth screw: Internal M5 on body and cover connected to each other with a 2.5 mm wire²

Cable gland: Nickel-plated brass

ACCESSORIES UPON REQUEST / SPECIAL REQUESTS

Safety measures and padlocks for stations

Safety measures against accidental contacts (padlockable)

Earthing rings for control units

Nameplates in various materials

Breather or drainage valve

Other contact types (see Ex e Control, monitoring and signalling stations folder)

Various possible configurations

Control station type I (stainless steel)

DIMENSIONAL DIAGRAM

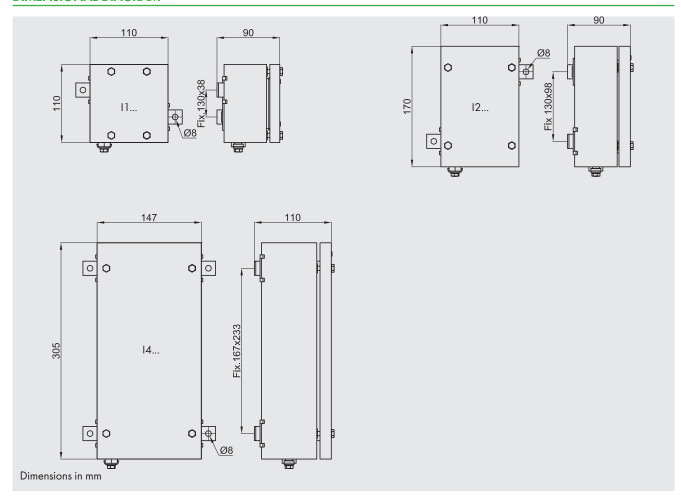


Illustration	Description	Diagram	Codes
ndicator light	One red 24 VAC/DC indicator light		I1T01R9
	One green 24 VAC/DC indicator light	X1	I1T01V9
	One blue 24 VAC/DC indicator light	×2	I1T01B9
	One yellow 24 VAC/DC indicator light	X2	I1T01G9
3	One colourless 24 VAC/DC indicator light		I1T01I9
utton	One red 1NO+1NC pushbutton	1 3	I1T01R3
	One black 1NO+1NC pushbutton	F\\ -	I1T01N3
	One green 1NO+1NC pushbutton	2 4	I1T01V3
	One red 1NO pushbutton	1 	I1T01R1
	One black 1NO pushbutton	[\	I1T01N1
	One green 1NO pushbutton	2	I1T01V1
9	One red 1NC pushbutton	1 	I1T01R2
	One black 1NC pushbutton	[I1T01N2
	One green 1NC pushbutton	2	I1T01V2
	One red 2NO pushbutton	1 3	I1T01R4
	One black 2NO pushbutton	[\-\-\	I1T01N4
	One green 2NO pushbutton		I1T01V4
	One red 2NC pushbutton	1 3	I1T01R5
	One black 2NC pushbutton	E 7- 7	I1T01N5
	One green 2NC pushbutton	- 2 4	I1T01V5

Control station type I (stainless steel)

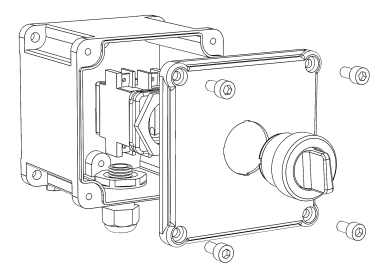
Illustration	Description	Diagram	Codes
Selector	Switch with two fixed-positions, suitable for "automatic-manual" 1NO +1NC service	1z	IITO11Z
	Motors "start-stop" control, with spring return to 0 from both STOP and START.	1X	117011X
	Motors "start-stop" control with spring return from START to 0, and in fixed STOP position can be padlocked.	1R _ 1 3 3 1R _ 2 4	IITOIIR
	Three fixed position switch can be padlocked in the centre position. Versions: single pole - double pole - triple pole.	1c 3 2 4	11T011C
Button	Emergency mushroom head pushbutton with 1NO+1NC block (when pressed, rotate to release)	2 4	11T01F3
	Emergency mushroom head pushbutton with 1NC block (when pressed, rotate to release)	1	11T01F2
Ammeter/voltmeter	Ammeter (scale on request)	X1	IITO2A
	Voltmeter (scale on request)	(A) —	11T02V
Indicator light and pushbutton	24 VAC/DC red indicator light and one red 1NO+1NC pushbutton	X1 X2	12T07R9R3
	24 VAC/DC green indicator light and one green 1NO+1NC pushbutton	[\	12T07V9V3
	24 VAC/DC red indicator light and one red 1NC pushbutton	X1 X2	12T07R9R2
♦	24 VAC/DC green indicator light and one green 1NC pushbutton	1 [/ 2	12T07V9V2
Indicator light and pushbutton	24 VAC/DC red indicator light and one red 1NO pushbutton	X1 X2	12T07R9R1
	24 VAC/DC green indicator light and one green 1NO pushbutton	[\]	12T07V9V1

Control station type I (stainless steel)

Illustration	Description	Diagram	Codes
Indicator light and emergency pushbutton	24 VAC/DC red indicator light and emergency 1NO+1NC mushroom pushbutton	X1 X2 X2	12T07R9F3
	24 VAC/DC green indicator light and 1NO+1NC emergency mushroom pushbutton	$\left(\frac{1}{2} \right) - \frac{3}{4} $	12T07V9F3
Two pushbuttons and emergency pushbutton	One green 1NO and one red 1NC pushbutton, one mushroom head 1NO pushbutton	$\begin{bmatrix}\frac{1}{2} & \begin{bmatrix}\frac{3}{4} \\\frac{1}{2} \end{bmatrix} & \begin{bmatrix} -\frac{1}{4} \end{bmatrix} \end{bmatrix}$	14T20V1R2F1
	One green 1NO and one red 1NC pushbutton, one mushroom head 1NC pushbutton	$\begin{bmatrix}\frac{1}{2} \\\frac{1}{2} \end{bmatrix} = \begin{bmatrix} -\frac{3}{4} \\\frac{7}{4} \end{bmatrix}$	14T20V1R2F2
ndicator light and two pushbuttons	24 VAC/DC red LED indicator light, one green 1NO pushbutton and red 1NC pushbutton	X3 X4 	14T2OR9V1R2
	24 VAC/DC green LED indicator light,one green 1NO pushbutton and red 1NC pushbutton	[-	14T20V9V1R2
	24 VAC/DC red LED indicator light, one green 1NO +1NC pushbutton and red 1NO+1NC pushbutton	X3 X4 1 13	14T2OR9V3R3
	24 VAC/DC green LED indicator light, one green 1NO+1NC pushbutton and red 1NO+1NC pushbutton	$\begin{bmatrix} -\frac{1}{2} - \frac{1}{4} \\ -\frac{1}{2} - \frac{13}{4} \end{bmatrix}$	14T20V9V3R3
Three buttons	One black 1NO+1NC pushbutton one red 1NO+1NC pushbutton green 1NO+1NC pushbutton	1	14T2ON3R3V3
Ammeter, two indicator lights and two buttons	Ammeter, one red and one green 24 VAC/DC indicator light, red 1NO+1NC pushbutton, green 1NO+1NC pushbutton	-(A) $ X1$	14T32AR9V9R3V3



EXPLODED VIEW



MECHANICAL FEATURES

Body and cover: Low copper content aluminium alloy.

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

Certificate plate: Riveted aluminium Screws: Stainless steel

Earth screw: Internal M5 on body and cover connected to each other with a 2.5 mm wire²

Cable gland:RAL 7035 epoxy (Light grey)
Polyamide type NAVP20IXE

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)

ACCESSORIES UPON REQUEST / SPECIAL REQUESTS

Safety measures and padlocks for stations

Safety measures against accidental contacts (padlockable)

Earthing rings for control units

Nameplates in various materials

Breather or drainage valve

Metal cable glands

Other contact types (see Ex e Control, monitoring and signalling stations folder)

Various possible configurations

DIMENSIONAL DIAGRAM

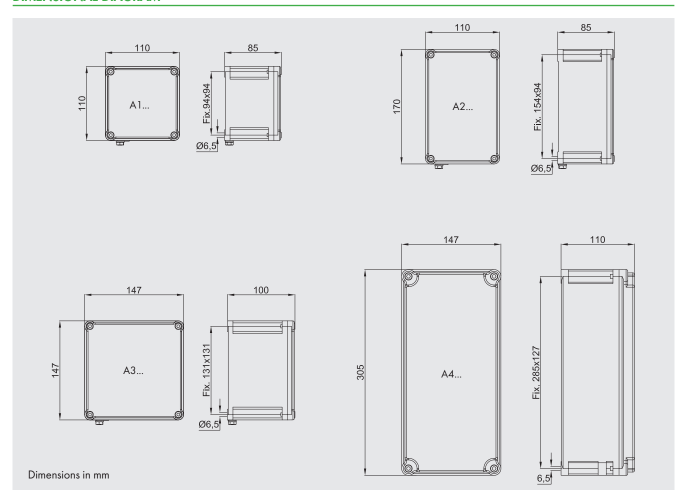


Illustration	Description	Diagram	Codes
ndicator light	One red 24 VAC/DC indicator light		AlTOIR9
	One green 24 VAC/DC indicator light	X1	A1T01V9
	One blue 24 VAC/DC indicator light	\bigotimes	A1T01B9
	One yellow 24 VAC/DC indicator light	X2	AlTOIG9
	One colourless 24 VAC/DC indicator light		A1T0119
Button	One red 1NO+1NC pushbutton	1 3	A1T01R3
	One black 1NO+1NC pushbutton	[7	A1T01N3
	One green 1NO+1NC pushbutton	2 4	A1T01V3
	One red 1NO pushbutton	1	A1T01R1
	One black 1NO pushbutton	[\	A1T01N1
	One green 1NO pushbutton	2	A1T01V1
	One red 1NC pushbutton	1	A1T01R2
	One black 1NC pushbutton	F7	A1T01N2
	One green 1NC pushbutton	2	A1T01V2
	One red 2NO pushbutton	1 3	A1T01R4
	One black 2NO pushbutton	F\-\-\	A1T01N4
	One green 2NO pushbutton	2 4	A1T01V4
	One red 2NC pushbutton	1 3	A1T01R5
	One black 2NC pushbutton	F7-7	A1T01N5
	One green 2NC pushbutton	2 4	A1T01V5

Illustration	Description	Diagram	Codes
Selector	Switch with two fixed-positions, suitable for "automatic-manual" $1N0+1NC$ service		A1T011Z
	Motors "start-stop" control, with spring return to 0 from both STOP and START.	1X F 2 4	AITOIIX
	Motors "start-stop" control with spring return from START to 0, and in fixed STOP position can be padlocked.	1R _ 1	AITOIIR
	Three fixed position switch can be padlocked in the centre position. Versions: single pole - double pole - triple pole.	1c F 2 4	AlTOIIC
Button	Emergency mushroom head pushbutton with 1NO+1NC block (when pressed, rotate to release)	2 4	A1T01F3
	Emergency mushroom head pushbutton with 1NC block (when pressed, rotate to release)	(-	A1T01F2
Ammeter/voltmeter	Ammeter (scale on request)	X1	A1T02A
	Voltmeter (scale on request)	(A) — — — — — — — — — — — — — — — — — — —	A1T02V
Two buttons	Red pushbutton $+$ green pushbutton, $1 \text{NO} + 1 \text{NC}$ contacts	$\begin{bmatrix} \begin{matrix} 1 \\ \end{matrix} - \begin{matrix} 3 \\ \end{matrix} \\ 2 \end{matrix} - \begin{matrix} 4 \end{matrix}$	A2T07R3V3
	Black pushbutton + green pushbutton, 1NO+1NC contacts	$\begin{bmatrix}\frac{1}{2} & \frac{13}{4} \\ -\frac{1}{2} & \frac{13}{4} \end{bmatrix}$	A2T07N3V3
	Red pushbutton + green pushbutton, 1NO contacts	[\]2	A2T07R1V1
	Black pushbutton + green pushbutton, 1NC contacts	$\left[\frac{3}{4}\right]$	A2T07N1V1
ndicator light and pushbutton	24 VAC/DC red indicator light and one red 1NO+1NC pushbutton	X1 X2	A2T07R9R3
	24 VAC/DC green indicator light and one green 1NO+1NC pushbutton	[A2T07V9V3
	24 VAC/DC red indicator light and one red 1NC pushbutton	X1 X2	A2T07R9R2
<u> </u>	24 VAC/DC green indicator light and one green 1NC pushbutton		A2T07V9V2

Illustration	Description	Diagram	Codes
Indicator light and pushbutton	24 VAC/DC red indicator light and one red 1NO pushbutton	X1 X2	A2T07R9R1
	24 VAC/DC green indicator light and one green 1NO pushbutton	[\]	A2T07V9V1
Indicator light and emergency pushbutton	24 VAC/DC red indicator light and emergency 1NO+1NC mushroom pushbutton	X1 X2	A2T07R9F3
	24 VAC/DC green indicator light and 1NO+1NC emergency mushroom pushbutton	$\left(-\frac{1}{2} - \frac{3}{4} \right)$	A2T07V9F3
Pushbutton and emergency pushbutton	Green 1NO pushbutton and one 1NO emergency mushroom head pushbutton	[\]	A2T07V1F1
	Yellow 1NO pushbutton and one 1NO emergency mushroom head pushbutton	(\)	A2T07G1F1
	Green 1NO+1NC pushbutton and one 1NO+1NC emergency mushroom head pushbutton	[\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A2T07V3F3
	Yellow 1NO+1NC pushbutton and one 1NO+1NC emergency mushroom head pushbutton	$\begin{pmatrix} 1 & 3 \\ 1 & -1 \\ 2 & 4 \end{pmatrix}$	A2T07G3F3
Indicator light and two pushbuttons	24 VAC/DC green LED indicator light, one green 1NO pushbutton and red 1NC pushbutton	$\bigotimes_{ X4}^{ X3}$ $\begin{bmatrix}\frac{1}{2} \\ 2 \end{bmatrix}$ $\begin{bmatrix}\frac{3}{4} \\ 4 \end{bmatrix}$	A3T18V9V1R2
Two pushbuttons and Emergency pushbutton	One green 1NO and one red 1NC pushbutton, one mushroom head 1NO pushbutton	$\begin{bmatrix}\frac{1}{2} \\\frac{1}{2} \end{bmatrix} \begin{bmatrix}\frac{3}{4} \end{bmatrix}$	A3T17V1R2F1
	One green 1NO and one red 1NC pushbutton, one mushroom head 1NC pushbutton	$\begin{bmatrix}\frac{1}{2} \\\frac{1}{4} \end{bmatrix} = \begin{bmatrix} -\frac{3}{4} \\ -\frac{1}{4} \end{bmatrix}$	A3T17V1R2F2
Two indicator lights and two pushbuttons	24 VAC/DC red and green LED indicator lights,	X1 X3 X2 X4	
	24 VAC/DC rea and green LED indicator lights, one green 1NO pushbutton and red 1NC pushbutton	$\begin{bmatrix}\frac{1}{2} \\ 2 \end{bmatrix} \qquad \begin{bmatrix} \frac{3}{4} \\ 4 \end{bmatrix}$	A3T19V9R9V1R2

Illustration	Description	Diagram	Codes
Two indicator lights and two pushbuttons	24 VAC/DC red and green LED indicator lights, one green 1NO+1NC pushbutton and red 1NO+1NC pushbutton	$ \begin{array}{c} X3 \\ X4 \\ X3 \\ X4 \\ $	A4T25V9R9V3R3
Three buttons	Two green pushbuttons and one red 1NO+1NC	1 3 2 4	A4T26V3R3V3
Two indicator lights and two selectors	24 VAC/DC red and green LED indicator lights, two switches arrangement 2I	$\begin{array}{c c} x_1 & x_3 \\ & & & \\ x_2 & x_4 \\ & & & \\ \hline 2 & & & \\ \hline 4 & & & \\ \hline 2 & & & \\ \hline 4 & & & \\ \hline 2 & & & \\ \hline 4 & & & \\ \hline 2 & & & \\ \hline 4 & & & \\ \hline 2 & & & \\ \hline 4 & & & \\ \hline 2 & & & \\ \hline 4 & & & \\ \hline 2 & & & \\ \hline 4 & & & \\ \hline 2 & & & \\ \hline 4 & & & \\ \hline 2 & & & \\ \hline 4 & & & \\ \hline 2 & & & \\ \hline 4 & & \\ \hline 4 & & & \\ \hline 4 \\ \hline 4 & \\ 4 & \\ \hline 5 & \\ \hline 5 & \\ \hline 5 & \\ 5 & \\ \hline 5 & \\ \hline 5 & \\ \hline 5 & \\$	A4T27R9V9212I
Ammeter and selector	Ammeter 1 A, scale 3 - 5 In and "start-stop" motors control switch, with spring return to 0 from both STOP and START.	—(A)— O 1 2 3 1 3 1 1 3 1 1 1 3 1 1 1 1 1 1 1 1	A4T39A1X
Ammeter and two buttons	Ammeter 1 A, scale 3 - 5 In with red 1NO pushbutton and green 1NO pushbutton	$ \begin{array}{ccc} & -\langle A \rangle - \\ & -\langle $	A4T40AR1V1
	Ammeter 1 A, scale 3 - 5 In with red 1NO pushbutton and green 1NC pushbutton	$ \begin{array}{c c} -A \\ \hline \begin{bmatrix} -1 \\ 2 \end{bmatrix} & \begin{bmatrix} 3 \\ 4 \end{bmatrix} $	A4T40AR1V2

B.12



The M-O control, monitoring and signalling stations are installed as accessories outside of 'Ex e' enclosures, panels and control stations used in all industrial environments where there may be an explosive atmosphere classified as Zone 1, 2, 21, 22. The M-O devices allow the electrical or mechanical equipment assembled inside the 'Ex e' enclosures to be opened or closed, and the light signalling of the operating status. The components of the control stations are constructed from stainless steel to ensure maximum efficiency in almost any environmental conditions. The levers are constructed from aluminium, and the plastic pushbutton components ensure maximum durability over time, even in highly corrosive atmospheres. The M-O control devices have an IP66 protection rating.



Contactblockforpushbuttons

ELECTRICAL FEATURES

Rated vol	tage						
400 V	500 V	690 V	400 V	400 V	400 V	48 V	230 V
Category	of use						
AC-15	AC-15	AC-15	AC-1	AC-2	AC-3	DC-13	DC-13
Rated current							
10 A	4 A	2 A	16 A	6 A	2.4 A	10 A	0.5 A

Rated voltage: max. 690 V
Frequency: 50/60 Hz
Rated current: 10 A

Connection: max. 2.5 mm²

Lightning impulse

withstand voltage: 4 kV Pollution degree: 2

Conditional

short circuit current: 1kA

Maximum use of short circuit

protection devices: a gG 10A 500V fuse on each conductor

Minimum travel for positive opening: 3 mm

Minimum force required to

achieve positive

opening of all opening contacts: 5 N

Maximum travel (+ overtravel): 4.75 Hz

Body: Polyamide

Contacts: Brass

Pins, springs and screws: Stainless steel



Installation

The new slot-in adapter system makes light work of fitting contacts in control panels with walls up to 7 mm thick. In addition, with the mushroom head pushbutton having a smaller diameter thread (M32x1.5), the cover can accommodate more control and signalling devices than the previous version.

SAFETY MEASURES AND PADLOCKS FOR STATIONS, ACCESSORIES AND SPECIAL REQUESTS

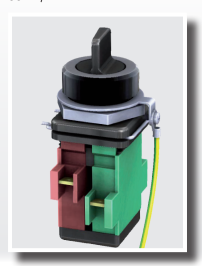
Selector padlock system (codes M-962 and M-963)



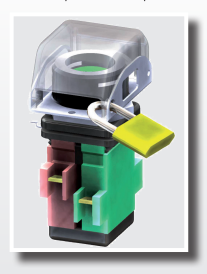
Pushbutton padlock system (code M-0603/..**L**)



Earthing rings for the installation control units in polyester enclosures (code A331IB)



Padlockable protection (code **M-0631**)



Black mushroom head pushbutton (code M-0605/**N**)



Aluminium Cortem enclosure complete with:

- n°1 ammeter B-0140A
- n° 1 M-0612/3R230 red indicator light
- n°1 green indicator light M-0612/3V230
- n°2 M-0604/1Z selectors
- n°1 NAV32IB type cable glands
- n° 11 CBD2 type connections
- n° 1 TE6O earth connection
- n°1 B32-229 internal frame

External RAL7035 coating



Stainless steel Cortem enclosure complete with:

- n°1 ammeter B-0140A
- n°1 M-0605/K emergency pushbutton with key reset
- n°1 M-0603/NL padlockable black pushbutton
- n°1 M-0612/3G230 yellow indicator light
- n°1 green indicator light M-0612/3V230
- n°2 M-0604/1C selectors
- n°6 NAV32IB type cable glands
- n°1 B47-357 internal frame



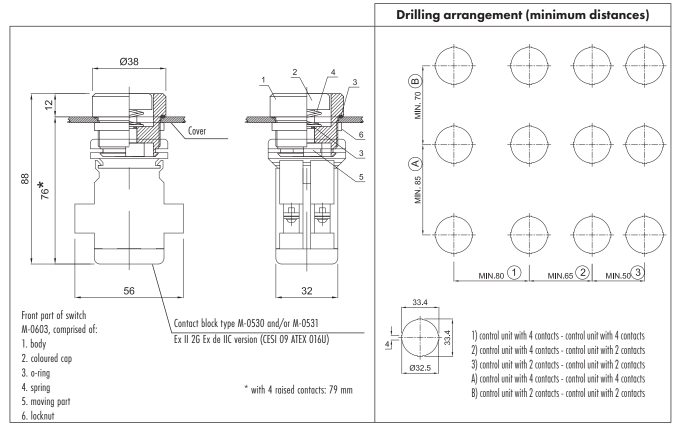
SELECTOR ARRANGEMENT

Description	Badge	Single pole arrangement	Contacts	Single pole arrangement	Contacts	Codes
Motors "start-stop" control, with spring return to 0 from both STOP and START.	(50 0 S) AND	1X 2 4	POS. CONTACT 1-2 3-4 STOP O O X O START X X	2 4 6 8	POS. CONTACT 1-2 3-4 5-6 7-8 STOP 0 0 0 0 0 X 0 X 0 START X X X X X	Χ
Motors "start-stop" control with spring return from START to 0, and in fixed STOP position can be padlocked.	O Sylaga	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	POS. CONTACT 1-2 3-4 STOP O O X O START X X	2 4 6 8	POS. CONTACT	R
Switch with two fixed- positions, suitable for "automatic-manual" service		1 3 3	POS. CONTACT 1-2 3-4 0 X O 1 O X	22 4 6 8	POS. CONTACT 1-2 3-4 5-6 7-8 0 X 0 X 0 1 0 X 0 X	Z
Switch	OFF	1 3 3	POS. CONTACT 1:2 3-4 0 0 0 1 X X	31 5	POS. CONTACT 1.2 3.4 5-6 0 0 0 0 1 X X X	I
Three fixed position switch can be padlocked in the centre position. Versions: single pole - double pole - triple pole	(())	1 3	POS. CONTACT 1-2 3-4 1 X O O O O Z O X	20 2 4 6 8	POS. CONTACT 1.2 3.4 5.6 7.8 1 X 0 X 0 0 0 0 0 0 2 0 X 0 X	С
Three position switch can be padlocked in centre position with spring return to 0 from positions 1 and 2.	() P	1 3 1 1 3 1 1 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	POS. CONTACT 1-2 3-4 1 X O O O O Z O X	2 4 6 8	POS. CONTACT 1-2 3-4 5-6 7-8 1 X O X O 0 0 0 0 0 0 2 0 X 0 X	W
5 position reversing start switch. Lever with fixed C position and spring return to 0 from A and B	((\ \) = \	$ \begin{array}{c} C \\ E \\ O \end{array} $ $ \begin{array}{c} A \\ O \end{array} $ $ \begin{array}{c} 1 \\ O \end{array} $ $ \begin{array}{c} A \\ O \end{array} $ $ \begin{array}{c} 1 \\ O \end{array} $ $ \begin{array}{c} A \\ O $ $ \begin{array}{c} A \\ O \end{array} $ $ \begin{array}{c} A \\ O $ $ O $ $ \begin{array}{c} A \\ O $ $ O $ $ \begin{array}{c} A \\ O $ $ O $ $ \begin{array}{c} A \\ O $ $ O$	POS. CONTACT			Υ
"Start" motors control with lever spring return to position B	F 0	M D 1	POS. CONTACT 1)	М

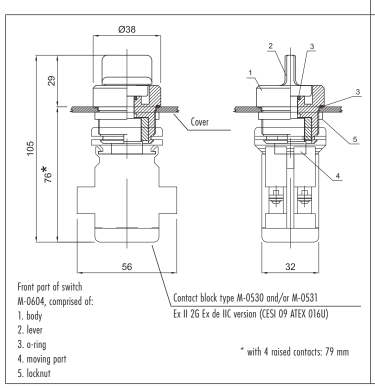
B.17

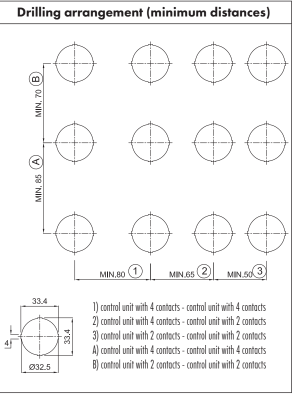
Ex e control, monitoring and signalling devices

Pushbutton M-0603 MODULAR ILLUSTRATION CODE **DESCRIPTION** NOTES **CODES** N M-0603/N Black Ex e pushbutton without contacts Add requested contact assembly Black Ex e pushbutton can be locked Ε M-0603/NL Add requested contact assembly without contacts M-0603/R Red Ex e pushbutton without contacts Add requested contact assembly R M-0603/RL Red Ex e pushbutton without contacts, can be padlocked Add requested contact assembly L M-0603/V Green Ex e pushbutton without contacts Add requested contact assembly ٧ M-0603/G Yellow Ex e pushbutton without contacts Add requested contact assembly G M-0603/B В Blue Ex e pushbutton without contacts Add requested contact assembly M-0603/BI White Ex e pushbutton without contacts Add requested contact assembly Ī 1 M-0606/10 Contact assembly 1NO 2 M-0606/01 Contact assembly 1NC M-0606/11 Contact assembly 1NO+1NC 3 Range of pushbuttons designed to permit the installation of an 4 increased number of controls M-0606/20 Contact assembly 2NO on the cover. Polyamide 6 caps available in various colours and in a lockable version. Plates, listing dimensions and with customised wording on M-0606/02 Contact assembly 2NC 5 the cover, can be affixed to all stations.



Selector M-0604 **MODULAR** ILLUSTRATION CODE DESCRIPTION NOTES **CODES** M-0604/X Selector Ex e arrangement X **1X** M-0604/R 1R Selector Ex e arrangement R M-0604/RSX Selector Ex e arrangement R left RS M-0604/1Z Selector Ex e arrangement 1Z **1Z 2Z** M-0604/2Z Selector Ex e arrangement 2Z Selector complete with contacts 11 M-0604/11 Selector Ex e arrangement 11 M-0604/2I Selector Ex e arrangement 21 21 M-0604/31 Selector Ex e arrangement 31 31 41 M-0604/4I Selector Ex e arrangement 41 M-0604/1C Selector Ex e arrangement 1C **1C 2C** M-0604/2C Selector Ex e arrangement 2C M-0604/1W Selector Ex e arrangement 1W **1W 2W** M-0604/2W Selector Ex e arrangement 2W M-0604/1M Selector Ex e arrangement 1M 1M M-0606/11 Contact assembly 1N0+1NCReplacement part for arrangements: X - R - 1Z - RSX M-0606/22 Contact assembly 2NO+2NCReplacement part for arrangements: 2Z Selector complete with 2 or 4 contacts, available in different M-0606/10 Contact assembly 1NO Replacement part for arrangements: 11 1M electrical arrangements for connection to the electrical M-0606/20 Contact assembly 2NO Replacement part for arrangements: 2I 2M 1C 1W enclosure and machine. M-0606/30 Contact assembly 3NO Replacement part for arrangements: 31 3M Can be padlocked and have earthing connection M-0606/40 Contact assembly 4NO Replacement part for arrangements: 41 4M 2C 2W





Emergency pushbutton M-0605

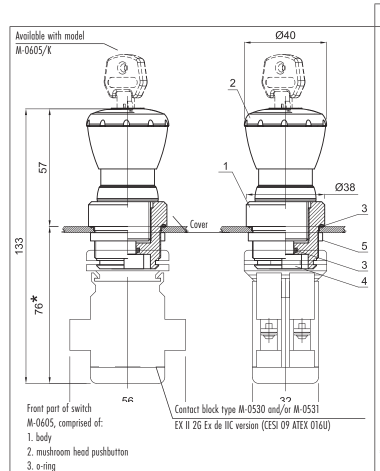


MODULAR CODE **DESCRIPTION CODES** Emergency Ex e pushbutton with reset, without F M-0605 contacts Emergency Ex e pushbutton with key reset, without K M-0605/K contacts Ρ Press and pull Ex e pushbutton without contacts M-0605/P M-0606/10 Contact assembly 1NO 1 M-0606/01 Contact assembly 1NC 2 3 M-0606/11 Contact assembly 1NO + 1NC4 M-0606/20 Contact assembly 2NO M-0606/02 Contact assembly 2NC 5

The emergency pushbutton allows the operator to safely lock out the machine by pressing the key. With 2 keys provided with each order, the pushbutton of model M-0605/K can be locked.

4. moving part

5. locknut



Drilling layout (minimum distances)* 2 Σ 85 Ζ MIN.80 (1) MIN.65 (2) MIN.50(3) 1) control unit with 4 contacts - control unit with 4 contacts 2) control unit with 4 contacts - control unit with 2 contacts 3) control unit with 2 contacts - control unit with 2 contacts A) control unit with 4 contacts - control unit with 4 contacts B) control unit with 2 contacts - control unit with 2 contacts * Standard drilling layout. Up to 2 contacts can be used per station with the M-0605 emergency pushbutton

NOTES

Add requested contact

assembly

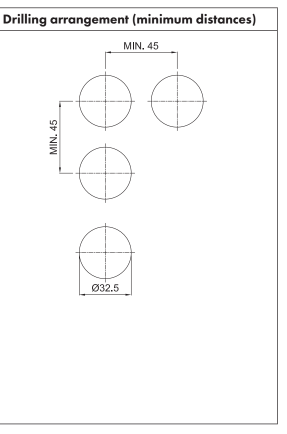
M-0612/3 multi-LED indicator light



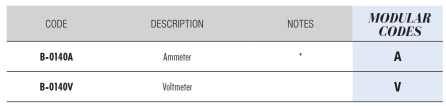
CODE	DESCRIPTION	MODULAR CODES
M-0612/3B110	Blue 110 VAC/DC multi-LED indicator light	В6
M-0612/3B12	Blue 12 VAC/DC multi-LED indicator light	В7
M-0612/3B230	Blue 230 VAC multi-LED indicator light	B8
M-0612/3B24	Blue 24 VAC/DC multi-LED indicator light	В9
M-0612/3G110	Yellow 110 VAC/DC multi-LED indicator light	G6
M-0612/3G12	Yellow 12 VAC/DC multi-LED indicator light	G7
M-0612/3G230	Yellow 230 VAC multi-LED indicator light	G8
M-0612/3G24	Yellow 24 VAC/DC multi-LED indicator light	G9
M-0612/31110	Colourless 110 VAC/DC multi-LED indicator light	16
M-0612/3112	Colourless 12 VAC/DC multi-LED indicator light	17
M-0612/31230	Colourless 230 VAC multi-LED indicator light	18
M-0612/3124	Colourless 24 VAC/DC multi-LED indicator light	19
M-0612/3R110	Red 110 VAC/DC multi-LED indicator light	R6
M-0612/3R12	Red 12 VAC/DC multi-LED indicator light	R7
M-0612/3R230	Red 230 VAC multi-LED indicator light	R8
M-0612/3R24	Red 24 VAC/DC multi-LED indicator light	R9
M-0612/3V110	Green 110 VAC/DC multi-LED indicator light	V6
M-0612/3V12	Green 12 VAC/DC multi-LED indicator light	V7
M-0612/3V230	Green 230 VAC multi-LED indicator light	V8
M-0612/3V24	Green 24 VAC/DC multi-LED indicator light	V9

Multi-LED indicator lights available in various cap colours and different voltages. Easy to install and wire and long-lasting reliability with 50,000 hour lifespan LEDs

Front part of switch M-0605, comprised of: 1. body 2. mushroom head pushbutton 3. o-ring 4. moving part 5. locknut



Ammeter B-0140A, voltmeter B-0140V





 $\begin{array}{ll} \text{Maximum voltage:} & 600 \text{ V} \\ \text{Rated frequency:} & 40 \div 60 \text{ Hz} \end{array}$

Accuracy class: 1.5

Field of measure - Direct measurement:

Power dissipation: 1.1 VA (B-0140A) 3.0 VA B-0140V

0 - 40mA

0 - 0.1A

Field of measure - With current transformer: $0 - 2.5 \, \text{mA}$ $0 - 50 \, \text{A}$ $0 - 60 \, \text{A}$

0 - 40 mA 0 - 400 A

Ammeter/voltmeter B-0140, comprised of: 1. body 2. internal device 3. gasket 4. connector contact with screw 5. bi-component resin

Drilling arrangement (minimum distances) >70 QLA orangement (minimum distances) >70 Ø62 orangement (minimum distances)

Cortem certified ammeters and voltmeters are suitable for measuring electrical quantities, when accuracy and precision are required. The internal plates with field-scale measurement are made to customer specification.

 $^{^{\}star}$ For ammeter mod. B-0140A4 (4-20 mA) 1200 Ω impedance. If the driver is incompatible with this impedance, it is recommended to use the Cortem supplied transducer, mod. NI-DT1 The transducer must be installed in a safe zone.

