

M-0 series control, monitoring and signalling devices are installed as external accessories on Cortem 'Ex d' enclosures used in any industrial environment where an explosive atmosphere may be present, classified as Zone 1, 2, 21, 22. M-0 control devices can be used to close or open electrical or mechanical devices fitted inside the 'Ex d' enclosures while the signalling devices feature lights to indicate their operating status. The control and signalling device components are made from stainless steel to deliver unbeatable efficiency under any environmental conditions. Levers are made from aluminium while the plastic parts on push-buttons are designed to provide lengthy service life even when used in a highly corrosive atmosphere. M-0 control and signalling devices have an IP66 protection degree.

CERTIFICATION DATA FOR CONTROL DEVICES

Classification:	Group II	Category 2GD
Installation: EN 60079.14	zone 1 - zone 2 (Gas)	e 21 - zone 22 (Dust)
Marking:	C€ 0722 € II 2GD Ex db IIC Gb;	Ex tb IIIC Db; IP66
	C€ 0722 ⓑ I M2 Ex db I Mb	Only in stainless steel
Certification:	ATEX CESI 01 ATEX 025U	
	IEC Ex CES 14.0030U	All IEC Ex and INMETRO certification
	INMETRO DNV 16.0100U	data can be downloaded from
Standards:	CENELEC EN 60079-0: 2012+A11:2013, DIRECTIVE 2014/34/UE IEC 60079-0: 2011, IEC 60079-1: 2014-	EN 60079-1: 2014, EN 60079-31:2014 and EUROPEAN 06, IEC 60079-31: 2013
Degree of protection:		IP66

The command, control and signalling operators series M-0... have the following temperature ranges:

Gruppo I applications: operating temperature -20°C +100°C operating temperature -60°C +100°C



D.99 ED.2021

MECHANICAL FEATURES OF CONTROL DEVICES

Outer body: Aluminium
Internal bush: Stainless steel
Internal pin: Stainless steel

Gaskets: Acid/hydrocarbon-resistant silicone

Push-button: Coloured nylon

Illuminated push-button: Clear coloured polycarbonate

Handle levers: Aluminium

Coating: Polyester coating RAL 7035 (Light grey), where this is an option

Device mounting: Screws into lid

Contact mounting:Snaps onto special flange, which assures quick connection of the whole contact block to the

device

ELECTRICAL FEATURES (Contact block for push-buttons)

Rated voltage: 600V Rated current: 10A Impulse withstand voltage: 4kV

Insulation category: Group C as per VDE 0110

Degree of protection

of terminals: IP2x as per CENELEC EN 60529

Contact operation: – slow acting

self-cleaning (wiping action)
NC contact forced opening
double movable bridge
four points of contact

- double break

Contact resistance

 \leq 25 m Ω as per IEC 255.7 category 3

Short-circuit protection

16A gG time-delay fuses as per IEC 269.1 and 269.3

Electrical performanceRated thermal current lth = 10 A

Operational limits as per IEC 947.5.1:

Category AC15								
Voltage Ue (V)	24	48	60	110	220	380	500	600
Current le (A)	10	10	10	6	3	2	1.5	1.2
Category DC13								
Voltage Ue (V)	24	48	60	110	220	300		
Current le (A)	2.5	1.5	1	0.22	0.27	0.2		

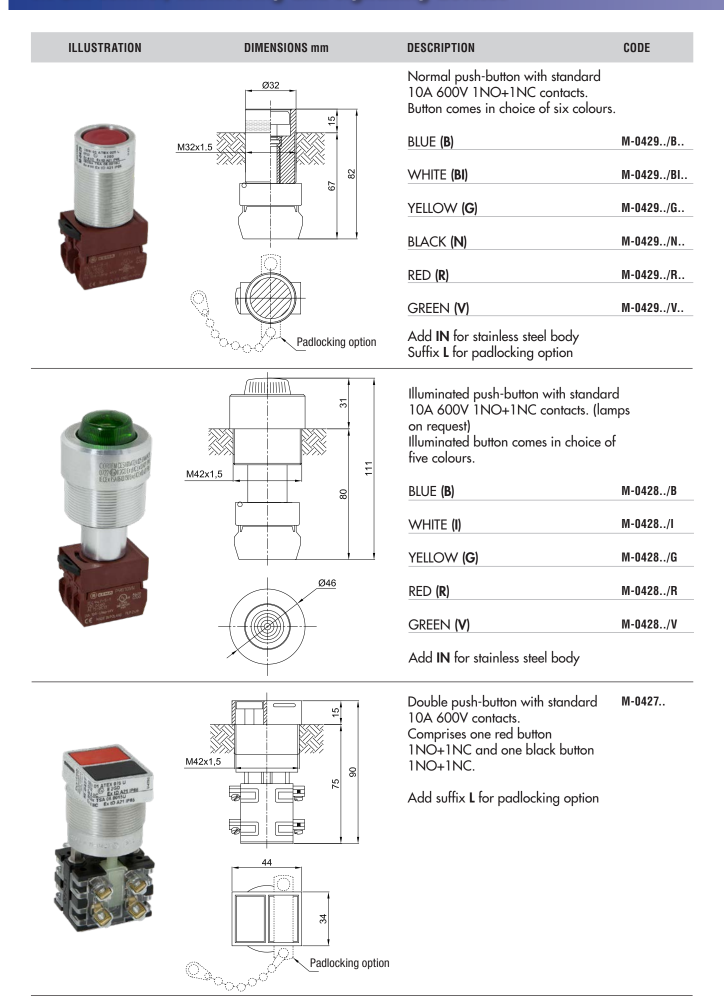
Operational limits as per IEC 947.5.1:

AC Heavy Duty	(A600)		
DC Standard Duty	(Q300)		

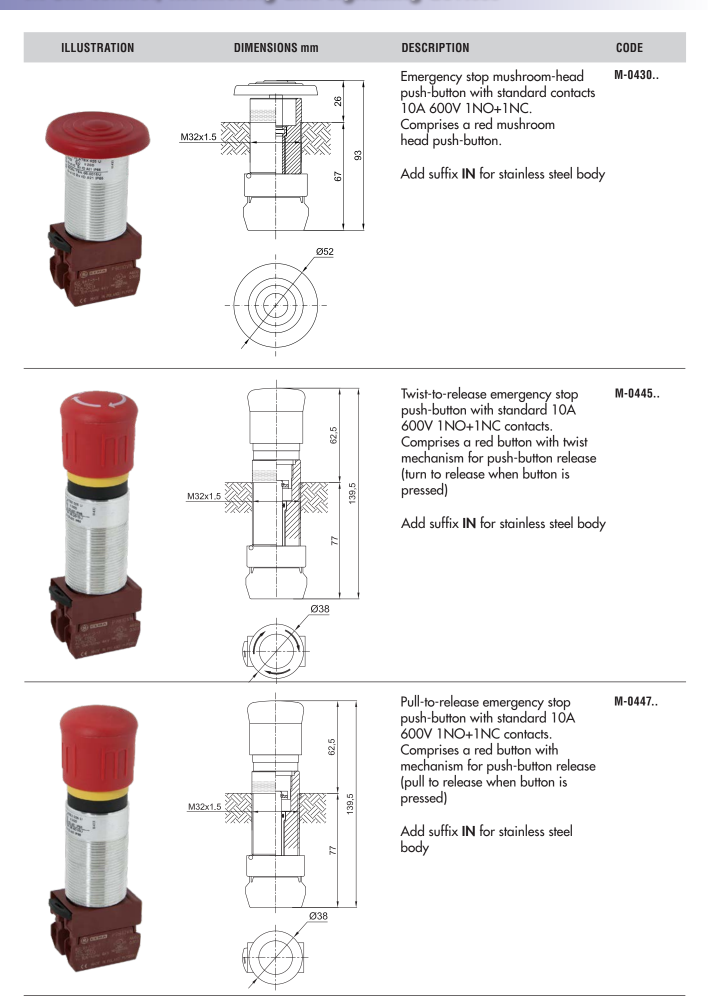
ELECTRICAL FEATURES (Contact block for M-0553.. handles)

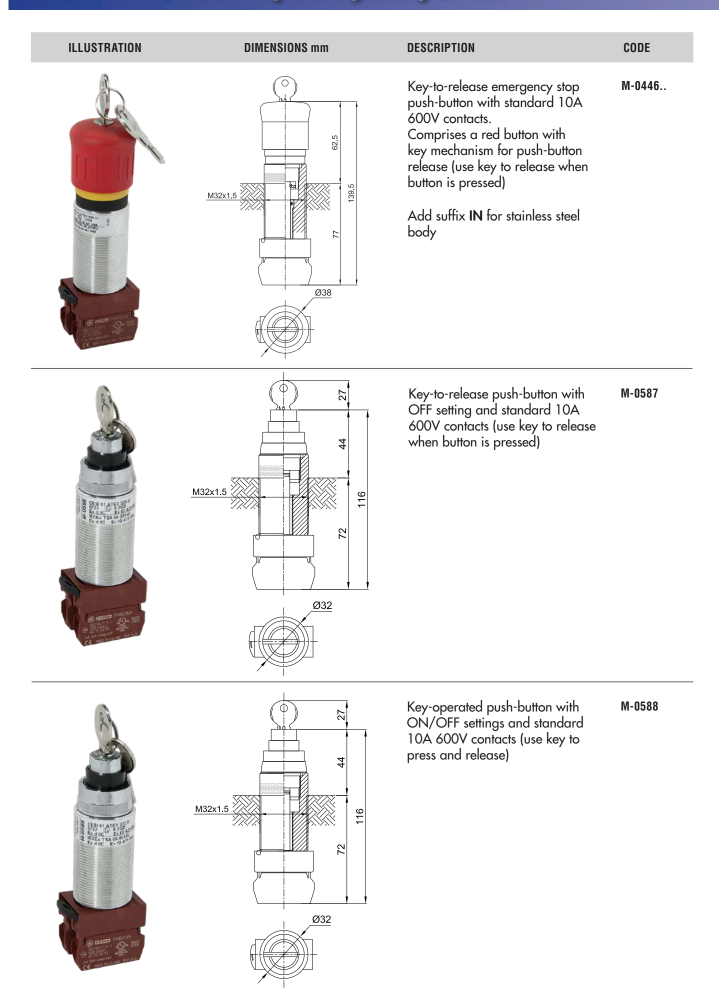
Alternating current

Series			10	16	20	32	40/63
Rated voltage	U _e VDE/IEC	V	690	690	690	690	690
Rated current	I _{th} VDE/IEC	А	20	25	32	45	63
	220V-240V	kW	2.2	4.5	5.5	7.5	15
	380V-440V	kW	4.0	7.5	9.0	11.0	30
AC3 VDE/IEC, Direct							
starting of squirrel cage motor, stop	660V-690V	kW	4.0	7.5	11.0	15.0	30
during operation	110V	kW	0.4	1.5	1.5	2.5	2.5
	220V-240V	kW	0.75	2.5	4.5	4.0	6
	400V	kW	1.3	4.0	5.5	5.5	7.5

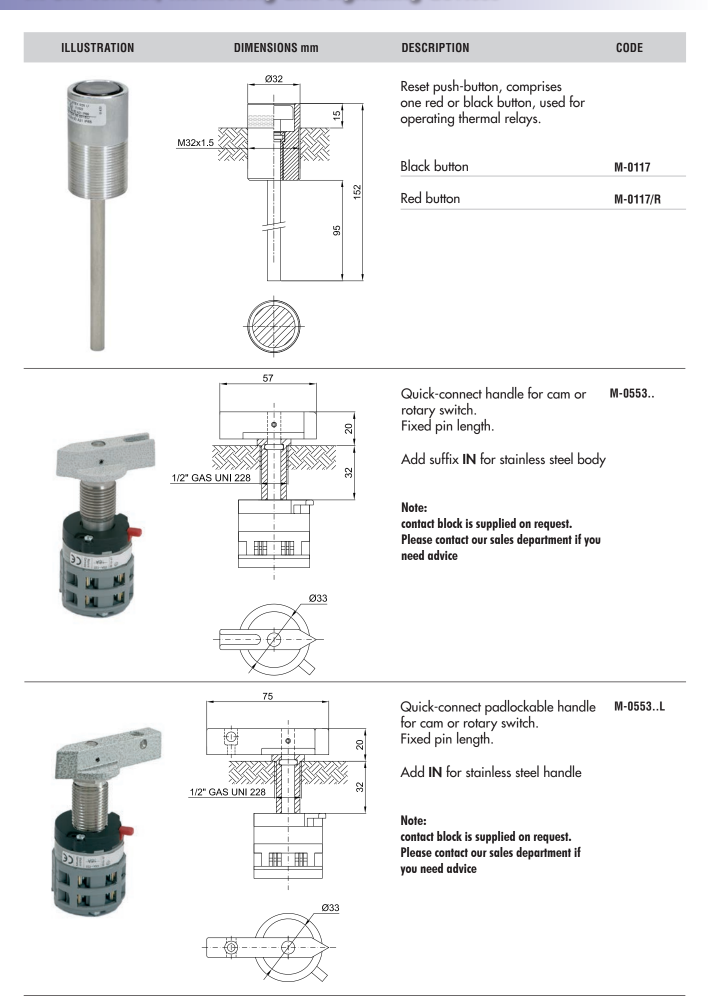


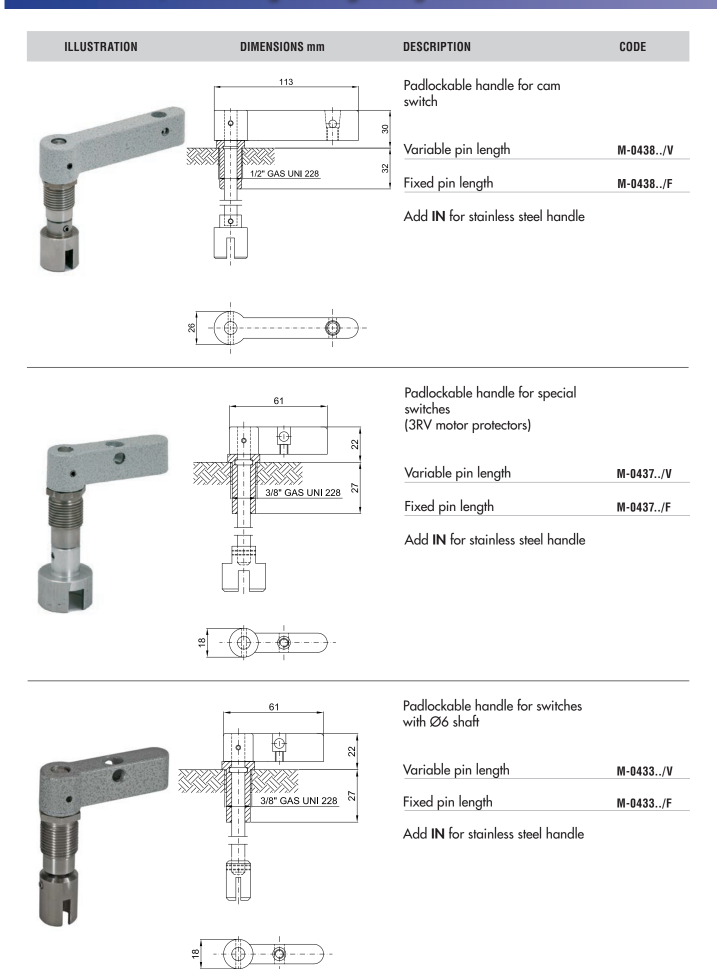
D.101 ED.2021



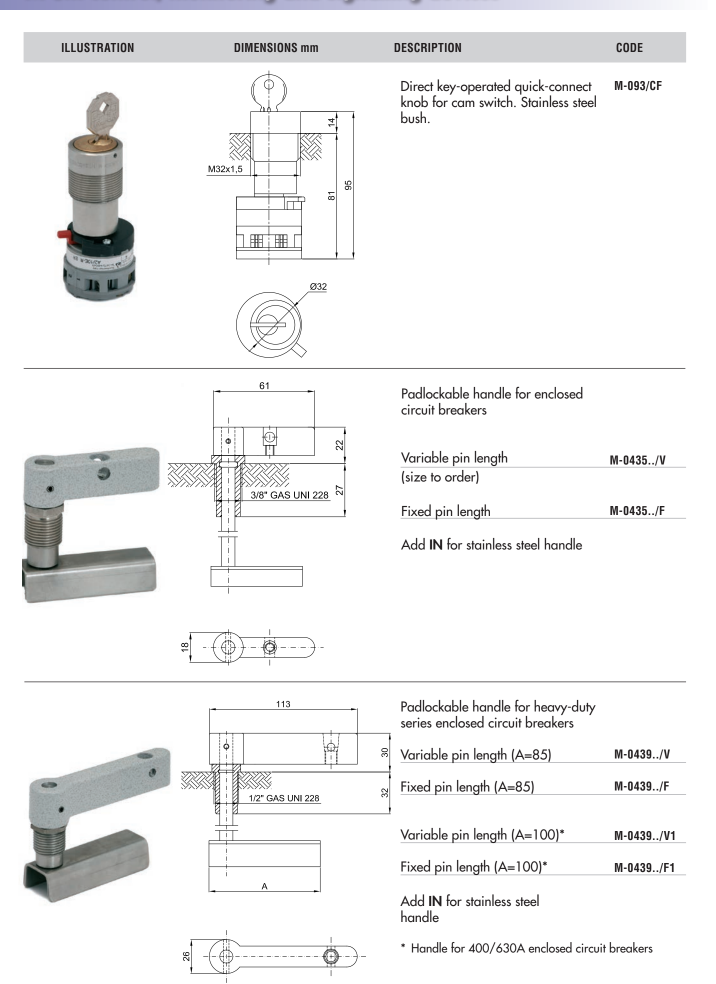


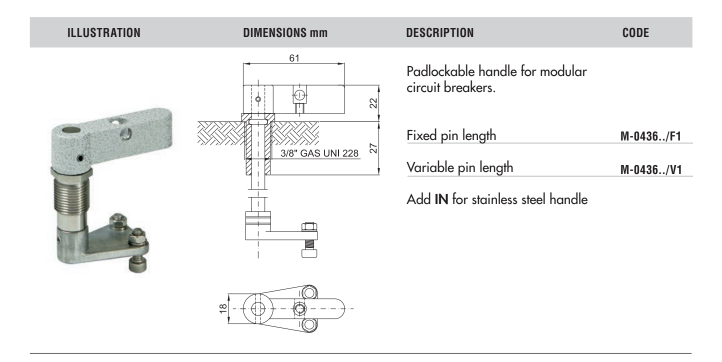
D.103 ED.2021

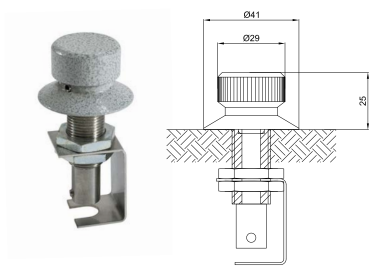




D.105 ED.2021







Knob for potentiometers with $\varnothing 6$ M-0557 shaft

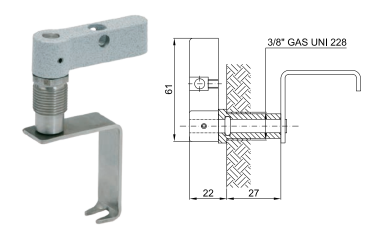
3/8" GAS UNI 228

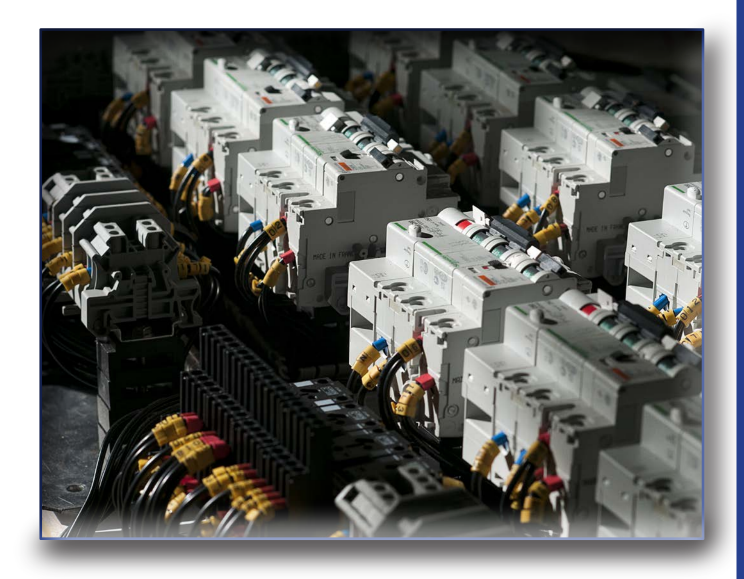
Handle for enclosed circuit breakers. Wall mounting. M-0440

D.107 ED.2021

ILLUSTRATION DIMENSIONS mm DESCRIPTION CODE

Handle for modular circuit breakers. **M-0441** Wall mounting.





CERTIFICATION DATA FOR SIGNALLING DEVICES

Classification: Group II Category 2GD Installation: EN 60079.14 zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust) (M-0457...) Marking: C€ 0722 ⟨EX⟩ II 2GD Ex db IIC Gb; Ex tb IIIC Db; IP66 **C**€ 0722 ⟨Ex> | M2 Ex db | Mb (M-0487...) C€ 0722 (II 2G Ex db eb IIC Gb; Ex tb IIIC Db IP66 (M-0457...) **CESI 01 ATEX 025U** Certification: **ATEX** (M-0487...) **ATEX** CESI 00 ATEX 060U M-0457... **IEC Ex** CES 14.0030U All IEC Ex certification data can be downloaded from www. M-0487... CES 11.0030U **IEC Ex** Standards: CENELEC EN 60079-0: 2012+A11:2013, EN 60079-1: 2014, EN 60079- 2015, EN 60079-31:2014 and EUROPEAN DIRECTIVE 2014/34/UE IEC 60079-0: 2011, IEC 60079-1: 2014-06, IEC 60079-31: 2013, IEC 60079-7: 2015

MECHANICAL FEATURES OF SIGNALLING DEVICES

Outer body: Impact-resistant UV-stable polycarbonate

Bush (for M-0457AL): Aluminium
Bush (for M-0457IN): Stainless steel
Bush (for M-0487): Aluminium

Gaskets: Acid/hydrocarbon-resistant silicone

Device mounting: Screws into lid

ELECTRICAL FEATURES

Degree of protection:

Rated voltage: 12/240 Vac/dc **Power:** max. 3W **Frequency:** 50 / 60 Hz

The command, control and signalling operators series M-0... have the following temperature ranges:

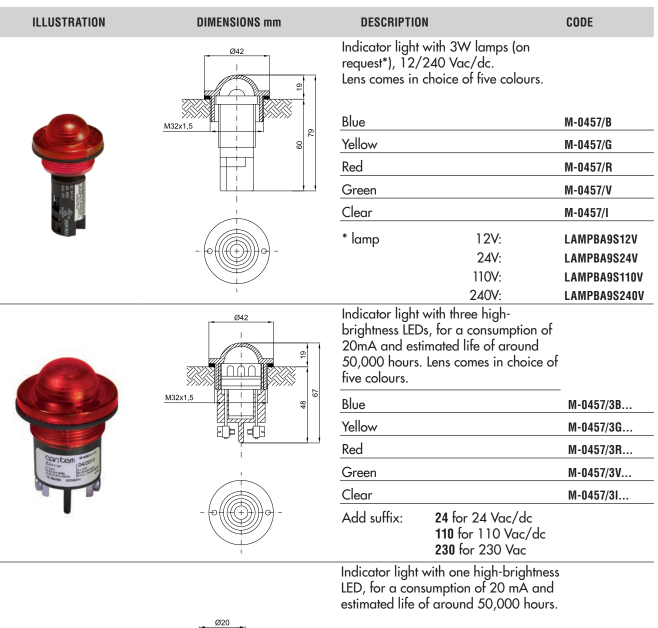
Gruppo I applications: operating temperature -20°C +100°C operating temperature -40°C +100°C operating temperature -60°C +100°C

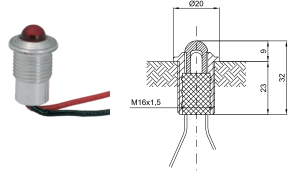
only for signalling operators serie M-0457AL, M-0457AL/3, M-0457IN, M-0457IN/3

IP66

D.109 ED.2021







Color	If (mA)	Vf Tip. (V)	Vf max. (V)	
Red	20	2.1	2.6	M-0487
Yellow	20	2.1	2.4	M-0487/G
Clear	20	3.2	4.0	M-0487/I
Green	20	3.2	4.0	M-0487/V
Bicolor	20	2.0	2.5	M-0487/1

ILLUSTRATION	DIMENSIONS mm	DESCRIPTION	CODE
	Ø35 I	Indicator light for operating temperature -60°C with 3W lamps (on request*), 12/240 Vac/dc. Lens comes in choice of five colours.	
		Blue	M-0457AL/B
	38,5	Yellow	M-0457AL/G
		Red	M-0457AL/R
	5, 101	Green	M-0457AL/V
		Clear	M-0457AL/I
	99	Blue (stainless steel)	M-0457IN/B
10 to		Yellow (stainless steel)	M-0457IN/G
No.		Red (stainless steel)	M-0457IN/R
N N N N N N N N N N N N N N N N N N N		Green (stainless steel)	M-0457IN/V
	$-\cdot\left(\left(\left(\cdot\right)\cdot\left(\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\right)\cdot\left(\cdot\left(\cdot\right)\cdot\left$	Clear (stainless steel)	M-0457IN/I
		* lamp 12V:	LAMPBA9S12V
	i	24V:	LAMPBA9S24V
		110V:	LAMPBA9S110V
		240V:	LAMPBA9S240V
Ø35 ————————————————————————————————————	Ø35	Indicator light for operating temperature -60°C with three high-brightness LEDs, for a consumption of 20mA and estimated life of around 50,00 hours. Lens comes in choice of five colours.	00
	38,5	Blue	M-0457AL/3B
COT LONG		Yellow	M-0457AL/3G
	88,65	Red	M-0457AL/3R
	84	Green	M-0457AL/3V
		Clear	M-0457AL/31
	 	Blue (stainless steel)	M-0457IN/3B
		Yellow (stainless steel)	M-0457IN/3G
		Red (stainless steel)	M-0457IN/3R

D.111 **ED.2021**

Green (stainless steel)

Clear (stainless steel)

24 for 24 Vac/dc 110 for 110 Vac/dc 230 for 230 Vac

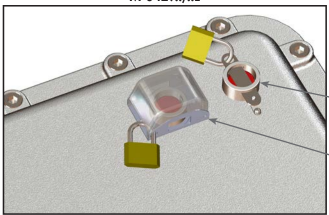
Add suffix:

M-0457IN/3V...

M-0457IN/31...

PROTECTION AND PADLOCKING SYSTEMS FOR STANDARD CONTROL AND SIGNALLING DEVICES

Padlocking system designed for push-buttons M-0429../..L

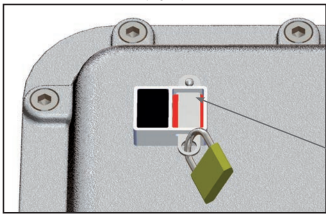


Assembly comprising stainless steel padlocking bar and chain for fastening to lid **M-0615**

Padlocking protection (code M-0631)

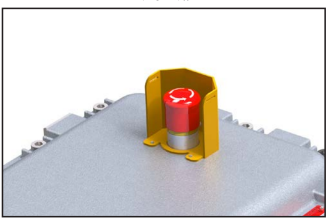
Padlock supplied on request

Padlocking system designed for double push-buttons M-0427



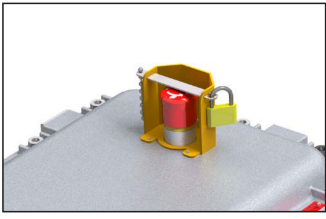
Assembly comprising stainless steel padlocking bar and chain for fastening to lid. Code **M-0615**

System protecting against accidental operation for mushroom-head push-buttons M-0445.. and M-0447..



Protection in stainless steel coating in yellow. Code **M-987**

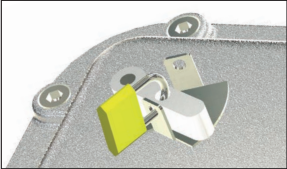
System designed for push-buttons M-0445../..L

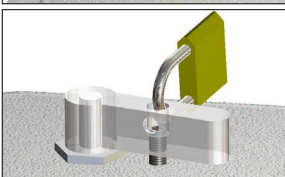


Assembly comprising stainless steel padlocking bar and chain for fastening. **M-0615/1**

PROTECTION AND PADLOCKING SYSTEMS FOR STANDARD CONTROL AND SIGNALLING DEVICES

Padlocking system designed for handles





This padlocking device is suitable for 3/8" GAS UNI 228 handles from the following series:

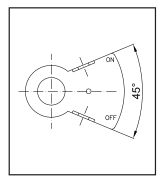
- M-0437
- M-0433
- M-0437
- M-0435
- M-0436
- M-0440
- M-0441

For 1/2" GAS UNI 228 heavy-duty series handles, i.e.:

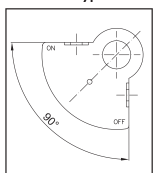
- M-0438
- M-0439

we recommend using a locking grub screw screwed into the handle and lid

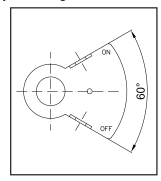
Type of handle padlocking devices



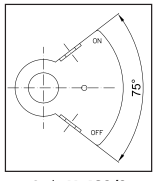
Code M-698



Code M-698/1



Code M-698/2



Code M-698/3



All identification, test or warning labels located on the enclosure lids are made from aluminium, stainless steel or Traffolyte depending on your specific requirements or as dictated by our own standards.

They can be sized by our technical department based on standard models.

D.113 ED.2021

