

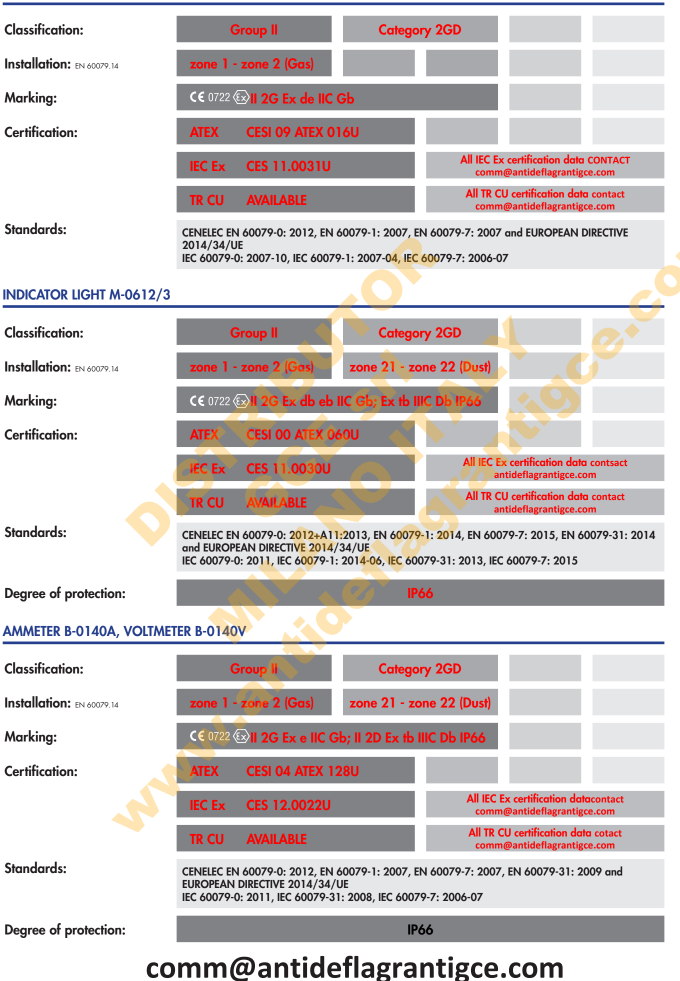
The new M-O series control, monitoring and signalling devices are installed as external accessories on 'Ex e' enclosures and boards used in any industrial environment where an explosive atmosphere may be present, classified as Zone 1, 2, 21, 22. M-O control devices can be used to close or open electrical or mechanical devices fitted inside the 'Ex e' 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 a luminium while the plastic parts on push-buttons are designed to provide lengthy service life even when used in a highly corrosive atmosphere. M-O control and signalling devices have an IP66 protection rating.



CERTIFICATION DATA FOR CONTROL DEVICES M-0603, M-0604 and M-0605

Classification:	Group II	Catego	ry 2GD		
Installation: EN 60079.14	zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust)				
Marking:	C€ 0722 € II 2GD Ex e IIC Gb; Ex tb IIIC Db IP66				
Certification:	ATEX CESI 09 ATEX 0	75U			
	IEC Ex CES 11.0029U INMETRO DNV 17.0138 TR CU AVAILABLE	U	All IEC Ex, TR CU and INMETRO certification data contact comm@antideflagrantigce.com		tact
Standards:	CENELEC EN 60079-0: 2012, EN 60079-7: 2007, EN 60079-31: 2009 and EUROPEAN DIRECTIVE 2014/34/UE IEC 60079-0: 2007-10, IEC 60079-1: 2008, IEC 60079-7: 2006-07				
Operating temperature:	-40°C +90°C 👾 (control and signalling devices are installed together with other certified products)				
Degree of protection:	IP66				

CERTIFICATION DATA FOR CONTACT BLOCK M-0530 and M-0531



MECHANICAL FEATURES

Body:Aluminium with black anodic oxide finish.Pin and spring:Stainless steelGasket:Acid-, hydrocarbon- and high temperature-resistant silicone, located between body and
lid.Coloured cap on push-button
and emergency stop push-button
Selector lever:Polyamide 6Substand screws:Stainless steel

Control devices can be used to close or open various electrical or mechanical devices fitted inside the enclosures. Relevant technical features are given in detail below.



Rated volta	ge:			690 V			
Frequency:	•			50/60 H	Z		
Capacity:				10 A			
Rated ope	rating v	oltage					
400 V 5	500 V	690 V	400 V	400 V	400 V	48 V	230 V
Utilization	catego	ry					
	AC-15	AC-15	AC-1	AC-2	AC-3	DC-13	DC-13
Rated ope	rating c	urrents	1	1	1	1	1
10 A 4	I A	2 A	16 A	6 A	2,4 A	10 A	0,5 A
Connection	:	1		max. 2.5	mm ²	1	
Rated impu withstand v				4 kV			
Pollution de	•			2			
Conditiona		_					
short-circui		t:		1kA			
Maximumu short-circui		tion devic	es:	one 10A	500V aG	fuse on ea	ch conduc
Minimum tr					500 Y gO		ch condoc
Minimum a achieve pos	ctuatior	n force red					
of all openi				5 N 🔶			
Maximum I	ravel (+	- overtrav	el):	4.75 Hz			
Body:				Polyamide	ə		
Contacts:				Brass			
Pins, spring	is and s	crews:		Stainless s	steel		
Weight:				40 g			



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 push-button having a smaller diameter thread (M32x1.5), the lid can accommodate a larger number of control and signalling devices than with the previous version.



Option of using up to 4 contacts per device for push-button M-0603 and selector M-0604. Option of using up to 2 contacts per device for emergency stop push-button M-0605.

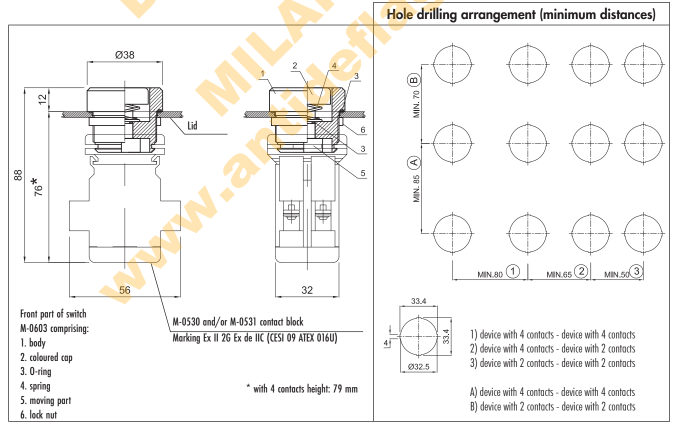
ACCESSORIES AVAILABLE ON REQUEST/ SPECIAL REQUESTS

Padlocking system for selector (codes **M-962** and **M-963**) Padlocking system for push-button (code M-0603/..L) Padlocking for mushroom-head push-button (code **M-0615**) Black mushroom-head push-button (code M-0605/**N**) Earthing ring for installing control and signalling devices on polyester lids (code **A331IB**)

Range of push-buttons designed to allow installation of a high number of lid-mounted control and signalling devices. Available with caps made from polyamide 6 in different colours and in padlockable version. Option, for all control and signalling devices, of attaching nameplates on the lid with size and wording produced to customer specifications.

	CODE	DESCRIPTION	NOTES
M-0603/N M-0603/NL		Black Ex e push-button without contacts	Add the required contact assembly
		Padlockable black Ex e push-button without contacts	Add the required contact assembly
	M-0603/R	Red Ex e push-button without contacts	Add the required contact assembly
	M-0603/RL	Padlockable red Ex e push-button without contacts	Add the required contact assembly
M-0603/V M-0603/G M-0603/B		Green Ex e push-button without contacts	Add the required contact assembly
		Yellow Ex e push-button without contacts	Add the required contact assembly
		Blue Ex e push-button without contacts	Add the required contact assembly
	M-0603/BI	White Ex e push-button without contacts	Add the required contact assembly
	M-0606/10	1NO contact assembly	
	M-0606/01	1NC contact assembly	
	M-0606/11	1NO+1NC contact assembly	
M-0606/20 2NO contact assem		2NO contact assembly	
	M-0606/02	2NC contact assembly	



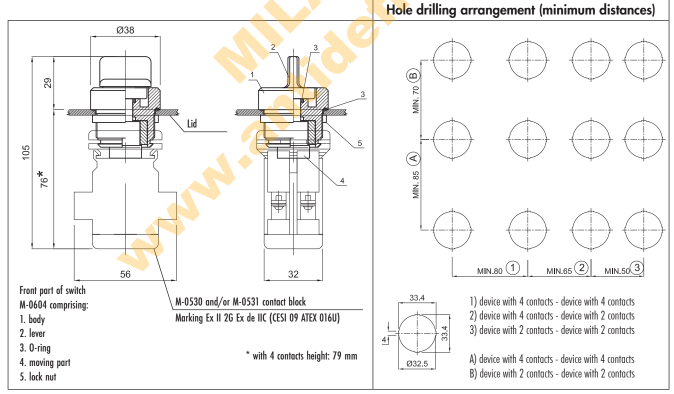




Selector complete with 2 or 4 contacts, available with different wiring arrangements for connections inside board or on machine. Option of padlocking and earthing.

CODE	DESCRIPTION	NOTES	
M-0604/X	Ex e selector X arrangement	Selector complete with contacts	
M-0604/R	Ex e selector R arrangement	Selector complete with contacts	
M-0604/RSX	Ex e selector R left-hand arrangement	Selector complete with contacts	
M-0604/1Z	Ex e selector 1Z arrangement	Selector complete with contacts	
M-0604/2Z	Ex e selector 2Z arrangement	Selector complete with contacts	
M-0604/11	Ex e selector 11 arrangement	Selector complete with contacts	
M-0604/2I	Ex e selector 21 arrangement	Selector complete with contacts	
M-0604/3I	Ex e selector 31 arrangement	Selector complete with contacts	
M-0604/4I	Ex e selector 41 arrangement	Selector complete with contacts	
M-0604/1C	Ex e selector 1C arrangement	Selector complete with contacts	
M-0604/2C	Ex e selector 2C arrangement	Selector complete with contacts	
M-0604/1W	Ex e selector 1W arrangement	Selector complete with contacts	
M-0604/2W	Ex e selector 2W arrangement	Selector complete with contacts	
M-0604/1M	Ex e selector 1M arrangement	Selector complete with contacts	
M-0606/11	1NO + 1NC contact assembly	Replacement part for arrangements: X - R - 1Z - RSX	
M-0606/22	2NO + 2NC contact assembly	Replacement part for arrangements: 2Z	
M-0606/10			
M-0606/20	2NO contact assembly	Replacement part for arrangements: 21 - 2M - 1C - 1W	
M-0606/30	3NO contact assembly	Replacement part for arrangements: 31 - 3M	
M-0606/40	4NO contact assembly	Replacement part for arrangements: 41 - 4M - 2C - 2W	

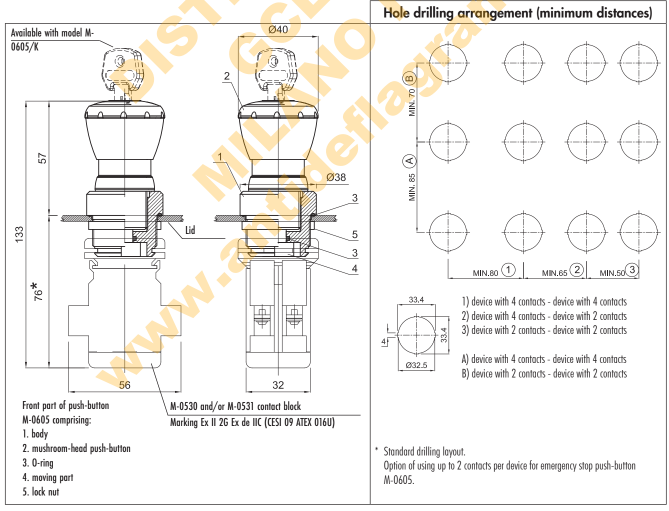
Selector M-0604



6-1-1	

The emergency stop push-button allows operators to stop machinery safely by pushing the button. Model M-0605/K comes with 2 keys, allowing you to lock the push-button in place.

CODE	DESCRIPTION	NOTES	
M-0605	M-0605 Ex e emergency stop push-button with release without contacts		
M-0605/K	Ex e emergency stop push-button with key release without contacts	You will need to add required contact assembly	
M-0605/P	M-0605/P Ex e push-pull, stop push-button without contacts		
M-0606/10	1NO contact assembly		
M-0606/01	1NC contact assembly	Ó	
M-0606/11	M-0606/11 1NO+1NC contact assembly		
M-0606/20	2NO contact assembly	C	
M-0606/02	2NC contact assembly	9	



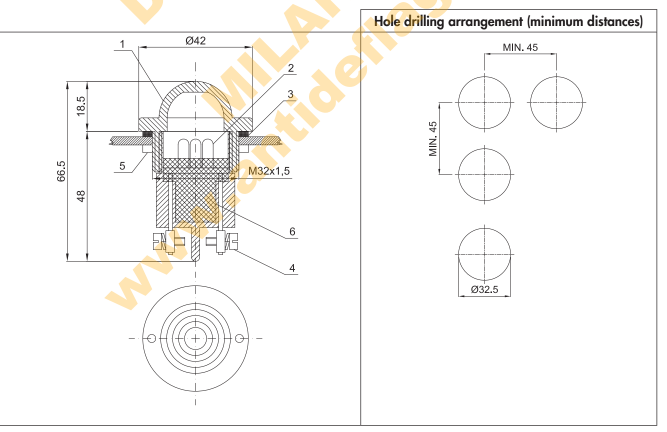
Emergency stop push-button M-0605



Multi-LED indicators come with lenses in different colours and different voltage options. Easy to install and wire, offering lasting reliability with a LED service life of 50,000 hours.

CODE	DESCRIPTION	NOTES
M-0612/3B110	Blue multi-LED indicator 110Vac/dc	
M-0612/3B12	Blue multi-LED indicator 12Vac/dc	
M-0612/3B230	Blue multi-LED indicator 230Vac	
M-0612/3B24	Blue multi-LED indicator 24Vac/dc	
M-0612/3G110	Yellow multi-LED indicator 110Vac/dc	
M-0612/3G12	Yellow multi-LED indicator 12Vac/dc	
M-0612/3G230	Yellow multi-LED indicator 230Vac	
M-0612/3G24	Yellow multi-LED indicator 24Vac/dc	
M-0612/31110	Colourless multi-LED indicator 110Vac/dc	
M-0612/3112	Colourless multi-LED indicator 12Vac/dc	
M-0612/31230	Colourless multi-LED indicator 230Vac	
M-0612/3124	Colourless multi-LED indicator 24Vac/dc	
M-0612/3R110	Red multi-LED indicator 110Vac/dc	
M-0612/3R12	Red multi-LED indicator 12Vac/dc	
M-0612/3R230	Red multi-LED indicator 230Vac	
M-0612/3R24	Red multi-LED indicator 24Vac/dc	
M-0612/3V110	Green multi-LED indicator 110Vac/dc	
M-0612/3V12	Green multi-LED indicator 12Vac/dc	
M-0612/3V230	Green multi-LED indicator 230Vac	
M-0612/3V24	Green multi-LED indicator 24Vac/dc	

Multi-LED indicator M-0612/3



Ammeter B-0140A, voltmeter B-0140V

CODE	DESCRIPTION		NOTES
B-0140A	Ammeter		*
B-0140V	Voltmeter		
Maximum voltag Rated frequency: Accuracy class: Power dissipation	40 / 60 Hz 1.5		
Measuring range - D	irect measurement:	0 - 250	mA 0 - 1.5 A 0 mA 0 - 2.5 A 0 mA 0 - 5 A 0 mA 0 - 6 A
Measuring range - With current transformer:		0 - 30	A 0 - 60 A mA 0 - 75 A mA 0 - 100 A



The certified ammeter and voltmeter are suitable for measuring electrical values when the situation demands the utmost accuracy. The internal faces featuring the measuring range scale are produced to the customer's specifications.

* For the ammeter mod. B-0140A4 (4-20mA), the impedance is 1200 Ω. In the case that the driver was not compatible with this impedance, we strongly recommend to use the transducer provided by Cortem mod. NI-DT1.

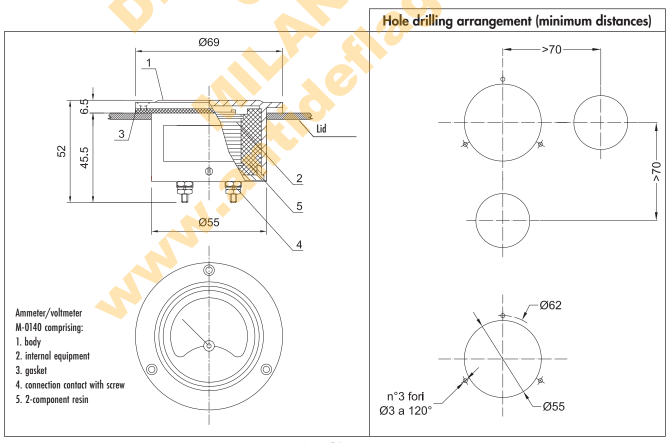
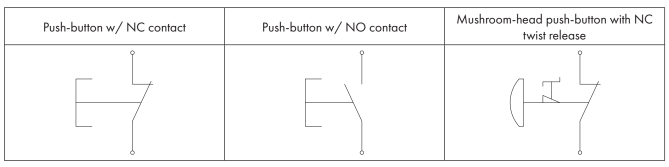


TABLE ILLUSTRATING MAIN WIRING ARRANGEMENTS



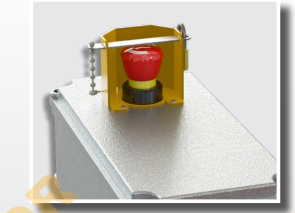
Code		Selector	
x	3-position control with spring return to B from both A and C	$ \begin{array}{c} B \\ C \\ A \\ A \\ A \\ $	1 2 CLOSED CLOSED CLOSED OPEN OPEN OPEN
R	3-position control with spring return from both A and B and maintained C	$C \longrightarrow \begin{bmatrix} B & A & 1 & 2 \\ \hline & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & & & 1 & 2 \\ \hline & & 1 & 2 \\ \hline & & 1 & 2 \\ $	1 2 CLOSED CLOSED CLOSED OPEN OPEN OPEN
RSX	3-position control with spring return from both A and B and maintained C		1 2 CLOSED CLOSED CLOSED OPEN OPEN OPEN
Z	2-position control maintained	B A 1 2 A B	12OPENCLOSEDCLOSEDOPEN
I	Control switch	B A 1 A B	1 OPEN CLOSED
с	3-position control maintained	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12CLOSEDOPENOPENOPENOPENCLOSED
w	3-position control with spring return to B from both A and C	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 2 CLOSED OPEN OPEN OPEN OPEN CLOSED
м	Control with spring return		1 CLOSED OPEN

PROTECTION AND PADLOCKING SYSTEMS FOR CONTROL AND SIGNALLING DEVICES, ACCESSORIES AND SPECIAL VERSIONS

Padlocking system for selector (codes **M-962** and **M-963**)



System protecting against accidental operation for mushroom-head push-buttons. Code **M-988**



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

Padlocking system for push-button (code M-0603/..L)



Earthing ring for installing control and signalling devices on polyester lids (code **A3311B**)



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



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



EXAMPLES OF APPLICATION



SA302318 Cortem aluminium enclosure complete with:

SA473018SS Cortem stainless steel enclosure complete with:

