A1-A01-A02-A03 series

Industrial controls

Distinctive features

The A01 and A02 series offer ranges of:

- pushbutton switches, illuminated or not
- indicators
- 2 or 3 position keylock switches
- 2 or 3 position rotary lever switches
- emergency stop switches

with rectangular, square or round operators.

- ☐ Environmental protection: IP65
- ☐ Modular construction
- ☐ Electrical life: 50.000 cycles min.
- □ Screen engraving or insertable legends on request
- ☐ Approvals (for switch blocks only)



UL 1054 BS RIA 20 Shock & Vibration





UG1410A



Each sub-assembly has to be ordered separately.

A01 - A1 - A03 series

- Panel cut-out:
 - Ø 16 mm (.630), except:
 - flush mount round : Ø 22 mm (.866)
 - flush mount rectangular : $20.60 \times 26.70 \text{ mm}$
 - flush mount square: 20.60 x 20.60 mm
 - A1 series : Ø 22 mm (.866)
 - A03 series : round or square Ø 22 (.866) flush mount : Ø 30 mm (1.378)
- 1, 2, 3 and 4 poles
- Solder lug/quick-connect terminals
- Contacts: silver, gold plated
- Current/voltage rating : 6A 250VAC max. - 10mA 5VAC min. These values are applicable for all components, accessories

and lamps, unless otherwise specified in the following pages.

• Lamp : filament, neon or LED

A02 series

- Panel cut-out:
 - round or square : \varnothing 22 mm (.866)
 - rectangular : 29,5 x 21,5 mm (1.160x.846)
 - flush mount : Ø 30 mm (1.378)
- 1 and 2 poles
- Screw terminals (optional: quick-connect term.)
- Contacts: silver
- Current/voltage rating: 12A 380VAC 16A 250VAC max. 25mA 5VAC min.

These values are applicable for all components, accessories and lamps, unless otherwise specified in the following pages.

• Lamp: filament, neon, LED or special multi-LED array

Option: end cap terminal guard. Order separately (see end of A02 series).

Packaging unit:

A1: 25 pieces - A01: 20 pieces (except pushbuttons: 25 pieces) - A02: 25 pieces - A03: 10 pieces.

Dimensions: first dimensions are in mm while inches are shown as bracketed numbers.

The company reserves the right to change specifications without notice.

G

A1-A01-A02-A03 series

Industrial controls

Specifications for pushbutton, keylock and rotary switches

ELECTRICAL SPECIFICATIONS

• Function :

• Current/voltage rating :

- Contact gap
- Initial contact resistance :
- Insulation resistance :
- Dielectric strength:
- Electrical life (resistive load) :
- Insulation :
- Lamp life :
- Lamp circuit diagrams

A01 - A1 - A03

Momentary or maintained action

10mA 5VAC min. 6A 250VAC max. - 6A 12VDC max.

> 1 mm (.039)

 $10m\Omega$ max. at 1A 4VDC

50 MΩ min.

750V between open contacts 5KV live to accessible

50.000 cycles

Class 2

LED: 60.000 h min. to 75% relative luminosity - Filament: approx. 5.000 h Neon: approx. 10.000 h



A02

Momentary or maintained action

25mA 5VAC min. 12A 380VAC - 16A 250VAC max. 12A 12VDC max.

Double break $2 \times 1.5 \text{ mm}$ (.059)

 $10m\Omega$ max. at 1A 4VDC

 $50 M\Omega min.$

2KV between open contacts 4KV live to accessible

50.000 cycles

Class 2

LED: 60.000 h min. to 75 % relative luminosity - Filament: approx. 5.000 h Neon: approx. 10.000 h



GENERAL SPECIFICATIONS

A01 - A1 - A03

• Min. mechanical life:

Panel thickness

• Operating temperature :

• Solder heat resistance : (IEC 68-2-20Tb, method 2)

• Degree of environmental protection (IEC 529)

• Lamps :

• Switch terminals :

• Lamp terminals :

Pushb. momentary: 1 million cycles Pushb. maintained: 100.000 cycles Keylock and rotary: 100.000 cycles

8 mm (.315) max.

-20°C to +55°C

350°C, 5 sec.

IP 65 front of panel IP 40 back of panel

Midget Grooved T13/4, filament, LED or neon

Solder/quick-connect 2,8 mm (.110)

Solder/quick-connect 2,8 mm (.110)

A02

Pushb. momentary: 1 million cycles Pushb. maintained: 100.000 cycles Keylock and rotary: 100.000 cycles

8 mm (.315) max.

-20°C to +85°C

350°C, 5 sec.

IP 65 front of panel IP 40 back of panel

Midget Grooved T13/4, filament, LED or neon Special multi-LED array

M3 screws - wire 2 x 0.75 mm² max.

M3 screws Flexible wire 2 x 2,5 mm² max. Rigid wire 4 mm² max.

Specifications for emergency stop switches: see pages 10 and 22.

For screen engraving or film legends, contact APEM.

A1 series

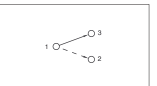
Engraved aluminium flush mounting pushbuttons and indicators

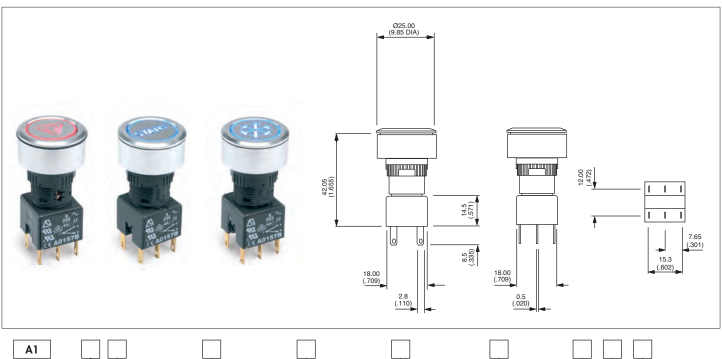
Panel cut-out Ø 22 (.866)

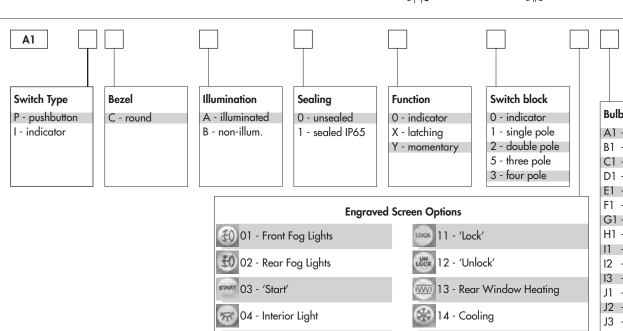
A pushbutton assembly requires:

engraved screen + lamp (if illuminated) + operator + switch block + flush mount bezel. To order these elements, select desired model numbers from the table below.

Example: pushbutton, round, illuminated, sealed to IP65, latching, single pole with "start" engraving, 24V blue LED and flush mounting bezel = A1PCA1X103K403.







5 - Boot Release

07 - Lights

🛆 06 - Hazard Warning

08 - Heating & Ventilation

09 - Map Lights

10 - Side Lights

03 - flushmount

Accessories

Bulb

- A1 filament 6.3V
- B1 filament 14V
- C1 filament 28V
- D1 filament 36V
- E1 filament 48V
- F1 filament 60V
- G1 Neon 110V
- H1 Neon 220V 11 - Led 6V red
- 12 Led 6V green
- 13 Led 6V amber
- J1 Led 12V red
- J2 Led 12V green
- J3 Led 12V amber
- J4 Led 12V blue
- J5 Led 12V white
- K1 Led 24V red
- K2 Led 24V green
- K3 Led 24V amber
- K4 Led 24V blue
- K5 Led 24V white
- L1 Led 48V red
- L2 Led 48V green
- L3 Led 48V amber

OTHER SCREEN ENGRAVING OPTIONS: contact APEM.

G-4

15 - Wipers

17 - Fan

18 - Horn

20 - Blank

19 - Air recirculation

16 - Washers

Illuminated or non-illuminated pushbutton switches

A pushbutton assembly requires:

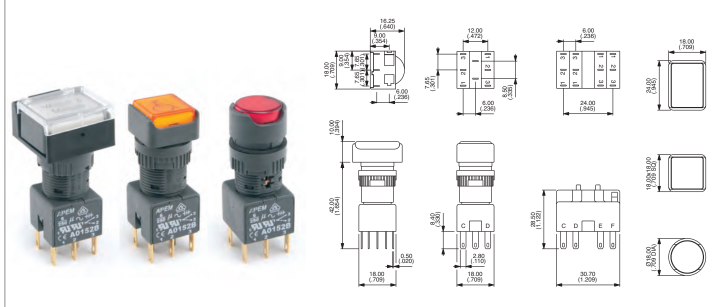
screen + lamp (if illuminated) + operator + switch block.

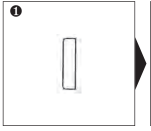
To order these elements, select desired model numbers from tables below.

Example: IP65 rectangular pushbutton, single pole, maintained, red screen and 12V red LED = A0161B, A0142M1, A0101X and A0151BUL.

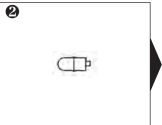


Panel cut-out Ø 16 (.630)

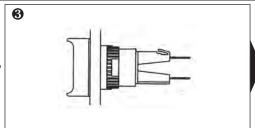




Screen



Lamp



Operator

5		5	
	d		

Bezel	Colour	Part No
	black	A0161A
	red	A0161B
	amber	A0161C
	yellow	A0161D
	green blue	A0161E
	Бlue	A0161F
	clear	A0161G
	white	A0161J
	black	A0162A
	red	A0162B
	amber	A0162C
	yellow	A0162D
	green blue	A0162E
		A0162F
	clear	A0162G
	white	A0162J
0	black	A0163A
0	red	A0163B
0	amber	A0163C
0	yellow	A0163D
0	green	A0163E
0	Бlue	A0163F

white

	-	
Lamp	Voltage	Part No
F:I .	(0) (401414
Filament	6.3V	A0141A
Filament	14V	A0141B
Filament	28V	A0141C
Filament	36V	A0141D
Filament	48V	A0141E
Filament	60V	A0141F
Neon	110V	A0143G
Neon	220V	A0143H
LED	6V red	A0142L1
LED	6V green	A0142L2
LED	6V amber	A0142L3
LED	12V red	A0142M1
LED	12V green	A0142M2
LED	12V amber	A0142M3
LED	12V blue	A0142M4
LED	12V white	A0142M5
IFD	24V red	A0142N1
IFD	24V green	A0142N2
IFD	24V amber	A0142N3
LED	24V blue	A0142N4
LED	24V white	A0142N5
LED	48V red	A0142P1
IFD	48V green	A0142P2
LED	48V amber	A0142P2
LED	40 v amber	AU142P3

Pole	Bezel	Description	Part No
1 or 2		Illum, momentary	A0101Y
1 or 2		Illum, maintained	A0101X
1 or 2		Non-illum, momentary	A0102Y
1 or 2		Non-illum, maintained	A0102X
3 or 4		Illum, momentary	A0103Y
3 or 4		Illum, maintained	A0103X
3 or 4		Non-illum, momentary	A0104Y
3 or 4		Non-illum, maintained	A0104X
1 or 2		Illum, momentary	A0105Y
1 or 2		Illum, maintained	A0105X
1 or 2		Non-illum, momentary	A0106Y
1 or 2		Non-illum, maintained	A0106X
3 or 4		Illum, momentary	A0107Y
3 or 4		Illum, maintained	A0107X
3 or 4		Non-illum, momentary	A0108Y
3 or 4		Non-illum, maintained	A0108X
1 or 2	0	Illum, momentary	A0109Y
1 or 2	0	Illum, maintained	A0109X
1 or 2	0	Non-illum, momentary	A0110Y
1 or 2	0	Non-illum, maintained	A0110X
3 or 4	0	Illum, momentary	A0111Y
3 or 4	0	Illum, maintained	A0111X
3 or 4	0	Non-illum, momentary	A0112Y
3 or 4	0	Non-illum, maintained	A0112X

Switch block

INO of poles	Part No
•	
Single pole	A0151B
Double pole	A0152B
Double pole	
Three pole	A0155B
	A0153B
Four pole	AUIDSB
•	

UNSEALED SWITCHES (IP40): add "01" to end of **operator** model number.

BI-COLOUR LED's optional.

SCREEN ENGRAVING/INSERTABLE LEGENDS: contact APEM

A0163G

'Illum' - illuminated, 'Non-illum' - non illuminated Bezel: rectangular, square, oround,

G-5 **APEM** www.apem.com

Indicators

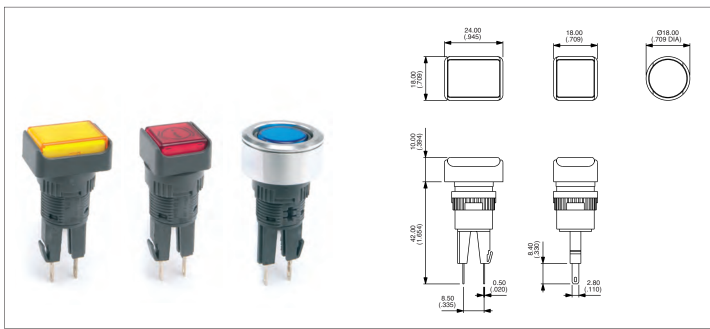
Panel cut-out Ø 16 (.630)

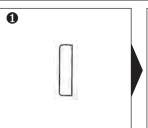
An indicator assembly requires:

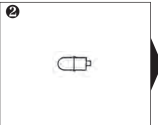
screen + lamp + operator.

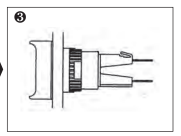
To order these elements, select desired model numbers from tables below.

Example: IP65 rectangular indicator with red screen and 12V red LED = A0161B, A0142M1 and A0171.









Screen			
Bezel	Colour	Part No	
	black red	A0161A A0161B	
	amber	A01610	
	yellow green blue	A0161D A0161E	
	БІие	A0161F	

bezei	Colour	ranno
	black	A0161A
	red	A0161B
	amber	A0161C
	yellow	A0161D
	green blue	A0161E
	Бlue	A0161F
	clear	A0161G
	white	A0161J
	black	A0162A
	red	A0162B
	amber	A0162C
	yellow	A0162D
	green blue	A0162E
	blue	A0162F
	clear	A0162G
	white	A0162J
0	black	A0163A
0	red	A0163B
0	amber	A0163C
0	yellow	A0163D
0	green blue	A0163E
	blue	A0163F
0	clear	A0163G
0	white	A0163J

L	.am	p
V	oltage	

Lamp	Voltage	Part No
Filament	6.3V	A0141A
Filament	14V	A0141B
Filament	28V	A0141C
Filament	36V	A0141D
Filament	48V	A0141E
Filament	60V	A0141F
Neon	110V	A0143G
Neon	220V	A0143H
LED	6V red	A0142L1
LED	6V green	A0142L2
LED	6V amber	A0142L3
LED	12V red	A0142M1
LED	12V green	A0142M2
LED	12V amber	A0142M3
LED	12V blue	A0142M4
LED	12V white	A0142M5
LED	24V red	A0142N1
LED	24V green	A0142N2
LED	24V amber	A0142N3
LED	24V blue	A0142N4
LED	24V white	A0142N5
LED	48V red	A0142P1
LED	48V green	A0142P2
LED	48V amber	A0142P3

Operator

Bezel	Description	Part No
	Indicator	A0171
	Indicator	A0172
0	Indicator	A0173

UNSEALED INDICATORS (IP40):

add "01" to end of **operator** model number.

SCREEN ENGRAVING / INSERTABLE LEGENDS: contact APEM

AO1 series

Rotary lever switches

Panel cut-out Ø 16 (.630)

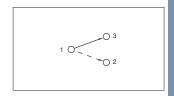
A rotary lever switch assembly requires:

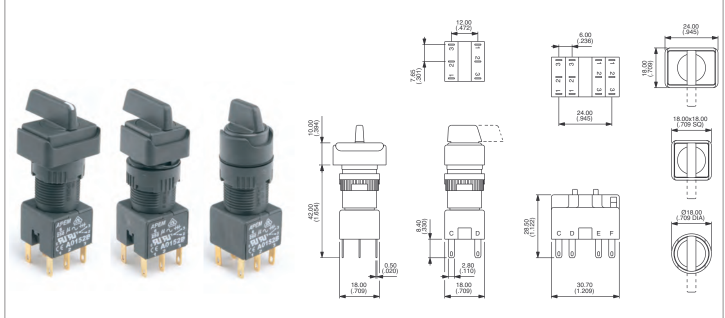
operator + switch block.

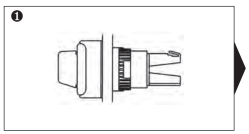
To order these elements, select desired model numbers from tables below.

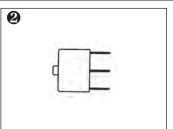
Example: IP65 rectangular rotary switch with long lever, clockwise rotation, single pole,

2 positions, maintained = A019109 and A0151BUL.









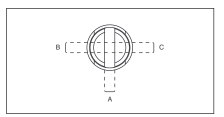
Operator

Pole	Bezel	Description	Short lever	Long lever
		•		•
1 or 2		2 pos. maintained	A019209	A019109•
1 or 2		2 pos. momentary	A019210	A019110•
3 or 4		2 pos. maintained	A019211	A019111•
3 or 4		2 pos. momentary	A019212	A019112•
1 or 2		3 pos. maintained	A019205	A019105
1 or 2		3 pos. momentary	A019206	A019106
1 or 2		3 pos. mainL, momR	A019207	A019107
1 or 2		3 pos. momL, mainR	A019208	A019108
1 or 2		2 pos. maintained	A019409	A019309•
1 or 2		2 pos. momentary	A019410	A019310•
3 or 4		2 pos. maintained	A019411	A019311•
3 or 4		2 pos. momentary	A019412	A019312•
1 or 2		3 pos. maintained	A019405	A019305
1 or 2		3 pos. momentary	A019406	A019306
1 or 2		3 pos. mainL, momR	A019407	A019307
1 or 2		3 pos. momL, mainR	A019408	A019308
1 or 2	0	2 pos. maintained	A019609	A019509•
1 or 2	0	2 pos. momentary	A019610	A019510•
3 or 4	0	2 pos. maintained	A019611	A019511•
3 or 4	0	2 pos. momentary	A019612	A019512•
1 or 2	0	3 pos. maintained	A019605	A019505
1 or 2	0	3 pos. momentary	A019606	A019506
1 or 2	0	3 pos. mainL, momR	A019607	A019507
1 or 2	0	3 pos. momL, mainR	A019608	A019508

Switch block

No of poles	Part No
'	
Single pole	A0151B
Double pole	A0152B
Three pole	A0155B
Four pole	A0153B

Lever Positions



• Lever Rotation - 2 position switches

The model numbers shown are for switches with clockwise lever rotation. For anticlockwise rotation, replace:

09 with 10 with 02 11 with 03 12 04 with

at the end of the model number.

Optional Engraving on Lever end

See above photo left. To order, add "WL" to the end of the operator part No.

Example: A019609WL..

'mainL' - maintained left, 'momR' - momentary right, etc o round, 'pos' - position,

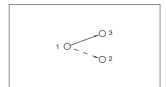
Panel cut-out Ø 16 (.630)

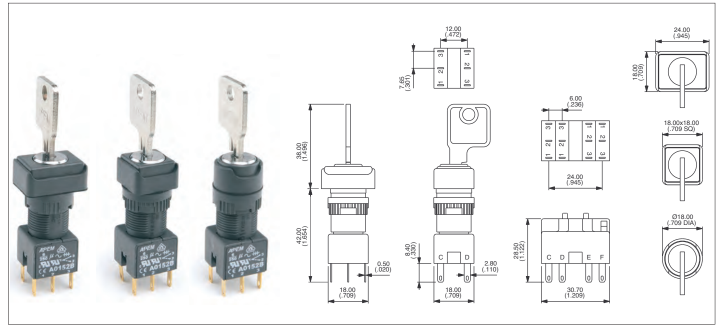
A keylock switch assembly requires:

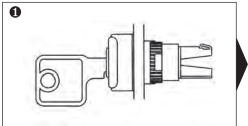
operator + switch block.

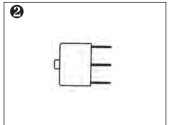
To order these elements, select desired model numbers from tables below.

Example: 1P65 rectangular keyswitch, clockwise rotation, single pole, 2 positions, maintained = A018125 and A0151BUL.









Pole Bezel Description

3 or 4 \square

3 or 4 \square

1 or 2 \square

1 or 2 \square 1 or 2 \square

or 2 \square

1 or 2 \square 3 or 4 \square

3 or 4 □

1 or 2 \square

1 or 2 \square

1 or 2 \square

1 or 2 O

1 or 2 O

1 or 2 O

3 or 4 O

3 or 4 O

1 or 2 o

1 or 2 o

1 or 2 o

1 or 2 2 pos. maintained 1 or 2 2 pos. momentary

2 pos. maintained

2 pos. momentary

3 pos. maintained

3 pos. momentary

2 pos. maintained

2 pos. maintained

2 pos. momentary 2 pos. maintained

2 pos. momentary

3 pos. maintained

3 pos. momentary

2 pos. maintained

2 pos. maintained

2 pos. momentary

2 pos. maintained

2 pos. momentary

3 pos. maintained

3 pos. momentary

3 pos. mainL, momR 3 pos. momL, mainR

3 pos. mainL, momR

3 pos. momL, mainR

3 pos. mainL, momR 3 pos. momL, mainR

Part No Key removable	No of p
A018123 A	Single p
A018125 A-B	Double
A018124• A	Three p
A018127 • A-B	Four po
A018128• A	•
A018105 A-B-C	

A018106

A018107 A018108

A018223

A018225•

A018224• Δ018227•

A018228 •

A018205

A018206

A018207

A018208

A018323

A018325•

A018324•

A018327 •

A018328 •

A018305

A018306

A018307

A-B

A-B-C

A-B

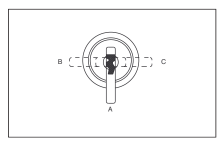
Operator

3	Doub
	Doub Three
3	Four
·C	
3	
3	
3	
3	
_	
3	

Switch block

No of poles	Part No
Single pole	A0151B
Double pole	A0152B
Three pole	A0155B
Four pole	A0153B

Key Positions



Key Rotation - 2 position switches

The model numbers shown are for switches with clockwise key rotation. For anticlockwise rotation, replace:

25	with	01
24	with	02
27	with	03
28	with	04

at the end of the model number.

2 standard keys are supplied. 20 key barrel types available.

NON-REMOVABLE KEY POSITIONS / ON-ON-ON FUNCTION: contact APEM.

o round,

'mainL' - maintained left, 'momR' - momentary right, etc 'pos' - position,

G-8

www.apem.com

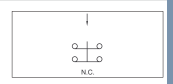
A01 series

Emergency stop switches

Panel cut-out Ø 16 (.630)

- Prominent 24 mm (.944) dia. or optional 40 mm (1.575) dia. red mushroom actuator
- Highly reliable positive break switch
- Push to shut off switch, twist to reset to ON

An emergency stop switch assembly requires: operator + switch block. To order, specify with single pole or double pole positive break switch block.



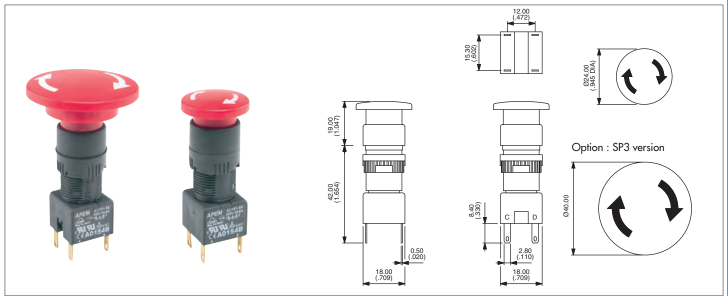
General specifications

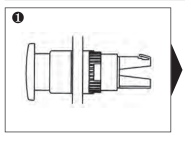
- Min. mechanical life: 6.050 cycles (6 cycles per minute)

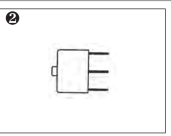
- Operating force / torque : 16 N / 0,1 Nm
 Operating temperature : -20°C to +55°C
 Solder heat resistance : 350°C, 5 secs (IEC 68-2-2-20Tb, method 2)
- Degree of environmental protection (IEC 529) : IP65 front of panel, IP40 back of panel
- Switch terminals: solder/quick-connect 2,8 mm (.110) (IEC 68-2-20)

Electrical specifications

- Current/voltage rating: 1,5A 250VAC AC-15
- Contact gap : > 3 mm (.118)
- Dielectric strength: 2.900V
- Electrical life : 6.050 cycles









Ø 60 mm Self **Adhesive Label**

Description	Part No
Yellow label with text	A01YL1
Yellow label	A01YL2

Operator

Description	Part No
•	
24 mm Ø Emergency stop	A01ES
40 mm Ø Emergency stop	A01ES SP3

Switch block

No of poles	Part No
•	
C:	401500
Single pole	A0150B
Double pole	A0154B
2002.0 po.0	7101012

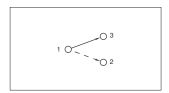
Emergency stop switches/mushroom head pushbutton switches

Fitted in enclosures

- Prominent 40 mm (1.575) dia. mushroom actuator, twist to release
- Highly reliable positive break switching on E-Stop
- Sealed to IP65
- Robust polycarbonate enclosures
- Knockouts for popular conduit sizes
- Double pole changeover switch blocks available for momentary/maintained mushroom head pushbuttons.

0 0 0 0 N.C.

Emergency stop



Momentary & maintained

Technical specifications

• Contact rating: Pushbutton switch: 6A 250VAC - E-Stop: 1,5A 250VAC

• Dimensions : 65 x 65 x 57 mm

• Electrical life: Pushbutton switch: 50 000 cycles - E-Stop: 6 050 cycles

• Operating temperature : -20°C to +55°C



Description	Part No
·	
Emergency stop	A01ESSP354B + PEA01
Black momentary	A01MMASP352B + PEA01
Red momentary	A01MMBSP352B + PEA01
Yellow momentary	A01MMDSP352B + PEA01
Green momentary	A01MMESP352B + PEA01
Blue momentary	A01MMFSP352B + PEA01
Black maintained	A01MXASP352B + PEA01
Red maintained	A01MXBSP352B + PEA01
Yellow maintained	A01MXDSP352B + PEA01
Green maintained	A01MXESP352B + PEA01
Blue maintained	A01MXFSP352B + PEA01

OPTIONS

12A 250V versions or custom printing on mushroom head actuators: contact APEM.

C

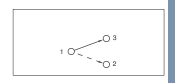
A01 series

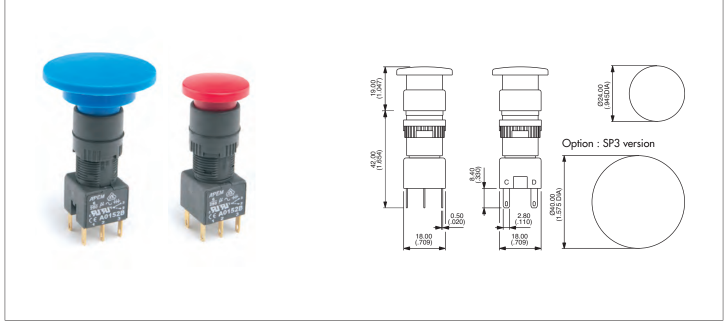
Mushroom head pushbutton switches

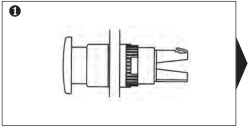
Panel cut-out Ø 16 (.630)

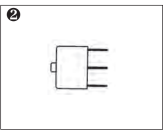
- Prominent 24 mm (.944) dia. or optional 40 mm (1.575) dia. mushroom actuators
- Momentary and maintained functions
 Momentary function versions are unmarked.

 Maintained function versions are twist release (arrows indicate direction of twist)
- Various coloured mushroom actuators are available.









Operator

Actuator	Description	Part No
24mmØ	Black momentary	A01MMA
24mmØ	Red momentary	A01MMB
24mmØ	Yellow momentary	A01MMD
24mmØ	Green momentary	A01MME
24mmØ	Blue momentary	A01MMF
24mmØ	Black maintained	A01MXA
24mmØ	Red maintained	A01MXB
24mmØ	Yellow maintained	A01MXD
24mmØ	Green maintained	A01MXE
24mmØ	Blue maintained	A01MXF
40mmØ	Black momentary	A01MMA SP3
40mmØ	Red momentary	A01MMB SP3
40mmØ	Yellow momentary	A01MMD SP3
40mmØ	Green momentary	A01MME SP3
40mmØ	Blue momentary	A01MMF SP3
40mmØ	Black maintained	A01MXA SP3
40mmØ	Red maintained	A01MXB SP3
40mmØ	Yellow maintained	A01MXD SP3
40mmØ	Green maintained	A01MXE SP3
40mmØ	Blue maintained	A01MXF SP3

Switch block

No of poles	Part No
Single pole	A0151B
Double pole	A0152B
Three pole	A0155B
Ea n'ala	A0153B

A1-A01 series

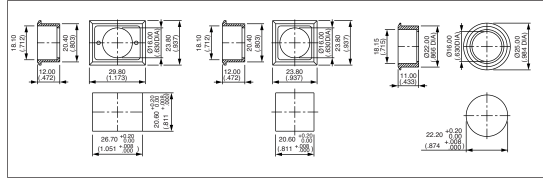
Industrial controls

Accessories

FLUSH MOUNTING BEZELS

Dark grey plastic material - supplied with sealing washer





Rectangular A01FM1

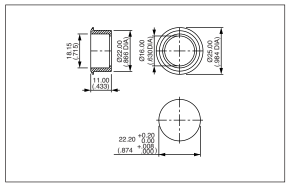
Square A01FM

Round A01FM2

FLUSH MOUNTING BEZELS



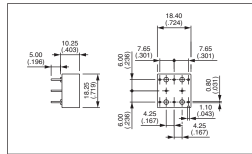




Round, anodised aluminium A01FMM
Round, matt black A01FMMG

PCB SOCKET

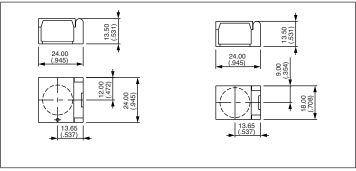




Single pole, non illuminated
Double pole, non illuminated
Single pole, illuminated
Double pole, illuminated
A01PC3
A01PC3
A01PC4
Indicator
Single pole, E-stop
Double pole, E-stop
A01PC6
A01PC7

FLAPGUARDS





Rectangular A01FG1

Square/round A01FG2

_

A1-A01 series

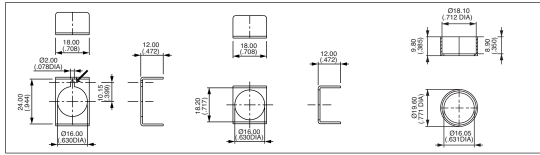
Industrial controls

Accessories

METAL GUARDS

→ Slot as alternative to Ø 2 mm hole - Material : 1 mm thick aluminium.



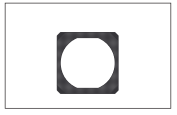


Rectangular A01MG1

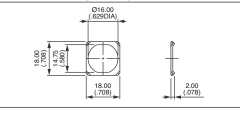
Square A01MG

Round, natural A01MG2 Matt black A01MG2G

ANTI ROTATION RING



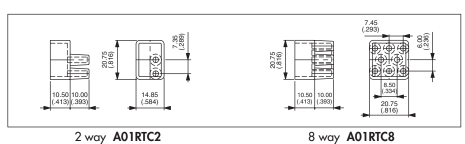




A01LW

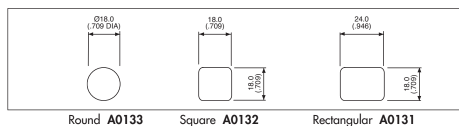
SWITCHBLOCK TERMINAL GUARDS





BLANKING PLUGS





RESISTOR ASSEMBLY



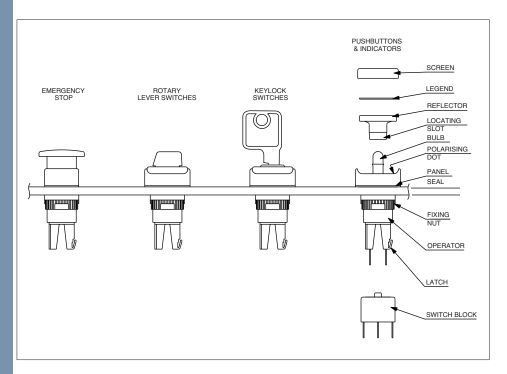
Resistor assembly - 2 stage illumination

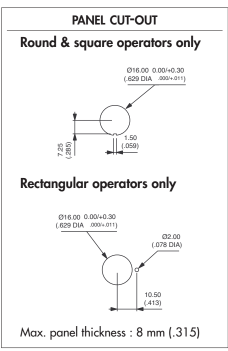


Industrial controls

Installation - tools

Modular construction / panel mounting





PANEL MOUNTING ASSEMBLY

- Drill/punch hole shaped as above.
- Assemble front operator through hole, fit fixing nut and tighten to a maximum torque of 0,8Nm using tool No 30-0001.
- Wire chosen switch block as required and slide onto operator until latch engages.
- Fit bulb if required using tool No 30-0002.
- Snap screen onto reflector assembly with legend in between if required and snap onto front operator TAKING CARE TO LINE UP THE LOCATING SLOT WITH THE POLARISING DOT, and not to damage the seal.

TO REMOVE BULB

Remove reflector/screen assembly. Use the bulb extractor 30-0002 to remove the bulb.

SWITCH BLOCK

To assemble switch block to front operator, TAKE CARE TO LINE UP SWITCH BLOCK WITH FRONT OPERATOR. Once in position, slide on to front operator. NB.: Ensure latch is fully engaged correctly onto the switch block.

To remove switch block, depress the latch and slide the switch block off the operator.

FIXING NUT KEY



BULB REMOVER



(

Illuminated or non-illuminated pushbutton switches

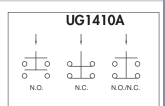
Panel cut-out Ø 22 (.866) or 29,5 x 21,5 (1.160x.846)

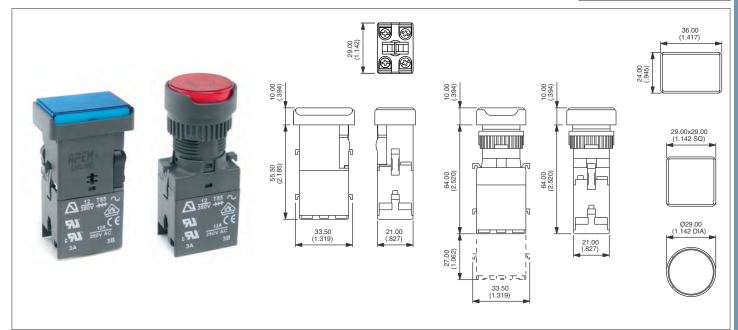
A pushbutton assembly requires:

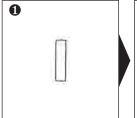
screen + lamp (if illuminated) + operator + one or two switch blocks.

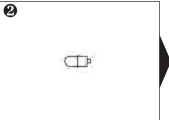
To order these elements, select desired model numbers from tables below.

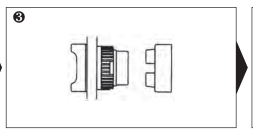
Example: IP65 illuminated rectangular maintained pushbutton, switch block with 2 N.O. contacts, red screen and 12V red LED assembly = A0261B, A0242J1, A0201X and A02503UL.

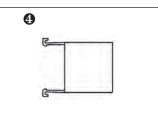












	Scree	en		Lamp
Bezel	Colour	Part No	Lamp	Voltage
	black	A0261A	Filament	6.3V
	red	A0261B	Filament	14V
	amber	A0261C	Filament	28V
	yellow	A0261D	Filament	36V
	green	A0261E	Filament	48V
	blue	A0261F	Filament	60V
	clear	A0261G	Neon	110V
	white	A0261J	Neon	220V
	black	A0262A	LED	6V red
	red	A0262B	LED	6V green
	amber	A0262C	LED	6V amber
	yellow	A0262D	LED	12V red
	green	A0262E	LED	12V green
	blue	A0262F	LED	12V ambe
	clear	A0262G	LED	12V blue
	white	A0262J	LED	12V white
0	black	A0263A	LED	24V red
0	red	A0263B	LED	24V greer
0	amber	A0263C	LED	24V ambe
0	yellow	A0263D	LED	24V blue
0	green	A0263E	LED	24V white
0	blue	A0263F	LED	48V red
0	clear	A0263G	LED	48V greer
0	white	A0263J	LED	48V ambe

	Lamp	
Lamp	Voltage	Part No
=-1		
Filament	6.3V	A0141A
Filament	14V	A0141B
Filament	28V	A0141C
Filament	36V	A0141D
Filament	48V	A0141E
Filament	60V	A0141F
Neon	110V	A0143G
Neon	220V	A0143H
LED	6V red	A0142L1
LED	6V green	A0142L2
LED	6V amber	A0142L3
LED	12V red	A0142M1
LED	12V green	A0142M2
LED	12V amber	A0142M3
LED	12V blue	A0142M4
LED	12V white	A0142M5
LED	24V red	A0142N1
LED	24V green	A0142N2
LED	24V amber	A0142N3
LED	24V blue	A0142N4
LED	24V white	A0142N5
LED	48V red	A0142P1
LED	48V green	A0142P2
LED	48V amber	A0142P3

	Opera	ror	
Bezel	Description	Lamp type	Part No
	•		
	Illum, momentary	Lamp/LED	A0201Y
	Illum, maintained	Lamp/LED	A0201X
	Non-illum, maintained	·	A0203X
	Non-illum, momentary		A0203Y
	Illum, momentary	Lamp/LED	A0204Y
	Illum, maintained	Lamp/LED	A0204X
	Non-illum, momentary		A0206Y
	Non-illum, maintained		A0206X
0	Illum, momentary	Lamp/LED	A0207Y
0	Illum, maintained	Lamp/LED	A0207X
0	Non-illum, momentary		A0209Y
0	Non-Illum, maintained		A0209X

UNSEALED SWITCHES (IP40):			
add "01" to end of operator model number.			

S	wite	h	bloc	k

Contacts	Part No
1 N.O.	A02501
1 N.C.	A02502
2 N.O.	A02503
2 N.C.	A02504
1 N.O./1 N.C.	A02505

G

Second switch block

Part No
A02506
A02507
A02508
A02509
A02510

To achieve 3 or 4 pole switching, add second switch block, from above table.

SCREEN ENGRAVING / INSERTABLE LEGENDS: contact APEM.

'Illum' - illuminated, 'Non-illum' - non illuminated o round,

The company reserves the right to change specifications without notice.

Metal bezel pushbutton switches and indicators

Panel cut-out Ø 22 (.866)

A pushbutton assembly requires:

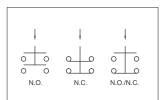
screen + lamp (if illuminated) + operator + one or two switch blocks.

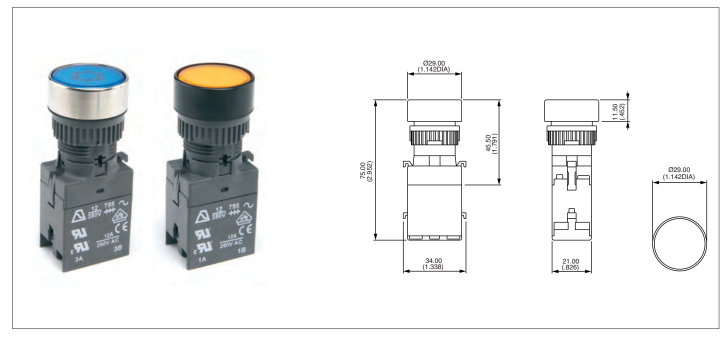
An indicator assembly requires: screen + lamp + operator

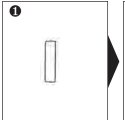
To order these elements, select desired model numbers from tables below.

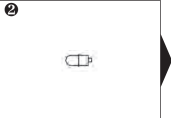
Example: IP65 illuminated metal bezel maintained pushbutton, switch block with 2 N.O. contacts,

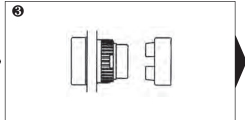
red screen and 12V red LED assembly = A0263B, A0244J1, A0211X and A02503UL.

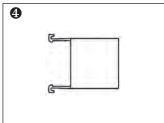












Screen			
Bezel	Colour	Part No	
0	black	A0263A	
0	red	A0263B	
0	amber	A0263C	
0	yellow	A0263D	
0	green	A0263E	
0	blue	A0263F	
0	clear	A02630	
0	white	A0263J	

	Lamp	
Lamp	Voltage	Part No
Filament	6.3V	A0141A
Filament	14V	A0141B
Filament	28V	A0141C
Filament	36V	A0141D
Filament	48V	A0141E
Filament	60V	A0141F
Neon	110V	A0143G
Neon	220V	A0143H
LED	6V red	A0142L1
LED	6V green	A0142L2
LED	6V amber	A0142L3
LED	12V red	A0142M1
LED	12V green	A0142M2
LED	12V amber	A0142M3
LED	12V blue	A0142M4
LED	12V white	A0142M5
LED	24V red	A0142N1
LED	24V green	A0142N2
LED	24V amber	A0142N3
LED	24V blue	A0142N4
LED	24V white	A0142N5
LED	48V red	A0142P1
LED	48V green	A0142P2
LED	48V amber	A0142P3

Operator			
Bezel	Description	Lamp type	Part No
0	Illum, momentary	Lamp/LED	A0210Y
0	Illum, maintained	Lamp/LED	A0210X
0	Non-illum, momentary	•	A0212Y
0	Non-illum, maintained		A0212X
0	Illum, indicator	Lamp/LED	A0277

Std bezel material : nickel plated brass. For optional black finish, add "G" to the end of operator model number.

UNSEALED SWITCHES (IP40):

add "01" to end of **operator** model number.

Switch block

Contacts	Part No
1 N.O.	A02501
1 N.C.	A02502
2 N.O.	A02503
2 N.C.	A02504
1 N.O./1 N.C.	A02505

Second switch block

Contacts	Part No
1 N.O.	A02506
1 N.C.	A02507
2 N.O.	A02508
2 N.C.	A02509
1 N O /1 N C	Δ02510

To achieve 3 or 4 pole switching, add second switch block, from above table.

SCREEN ENGRAVING / INSERTABLE LEGENDS: contact APEM.

Bezel: __ rectangular, _ square, _ oround, 'Illum' - illuminated, 'Non-illum' - non illuminated

Flush mounting pushbutton switches and indicators

Panel cut-out Ø 30 (1.181)

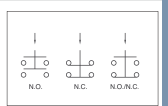
A pushbutton assembly requires:

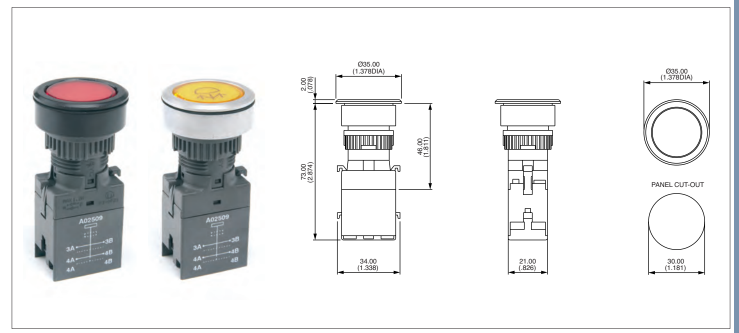
screen + lamp (if illuminated) + operator + one or two switch blocks.

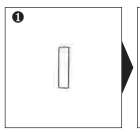
An indicator assembly requires: screen + lamp + operator

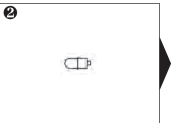
To order these elements, select desired model numbers from tables below.

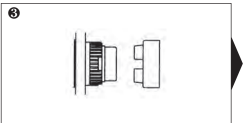
Example: IP65 illum. flush mounting maintained pushbutton, switch block with 2 N.O. contacts, red screen and 12V red LED assembly = A0263B, A0244J1, A0213X and A02503UL.

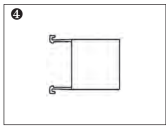












Screen			
Bezel	Colour	Part No	
0	black	A0263A	
0	red	A0263B	
0	amber	A0263C	
0	yellow	A0263D	
0	green	A0263E	
0	blue	A0263F	
0	clear	A0263G	
0	white	A0263J	

	Lamp	
Lamp	Voltage	Part No
Filament	6.3V	A0141A
Filament	14V	A0141B
Filament	28V	A0141C
Filament	36V	A0141D
Filament	48V	A0141E
Filament	60V	A0141F
Neon	110V	A0143G
Neon	220V	A0143H
LED	6V red	A0142L1
LED	6V green	A0142L2
LED	6V amber	A0142L3
LED	12V red	A0142M1
LED	12V green	A0142M2
LED	12V amber	A0142M3
LED	12V blue	A0142M4
LED	12V white	A0142M5
LED	24V red	A0142N1
LED	24V green	A0142N2
LED	24V amber	A0142N3
LED	24V blue	A0142N4
LED	24V white	A0142N5
LED	48V red	A0142P1
LED	48V green	A0142P2
LED	48V amber	A0142P3

Operator

Bezel	Description	Lamp type	Part No
	•	. ,.	
0	Illum, momentary	Lamp/LED	A0214Y
0	Illum, maintained	Lamp/LED	A0214X
0	Non-illum, momentary	•	A0215Y
0	Non-illum, maintained		A0215X
0	Illum, indicator	Lamp/LED	A02791
		•	

Std bezel material : silver anodised aluminium. For optional black anodised aluminium, add "G" to end of **operator** model number.

UNSEALED SWITCHES (IP40):

add "01" to end of **operator** model number.

Switch block

Contacts	Part No
1 N.O.	A02501
1 N.C.	A02502
2 N.O.	A02503
2 N.C.	A02504
1 N.O./1 N.C.	A02505

Second switch block

Contacts	Part No
1 N.O.	A02506
1 N.C.	A02507
2 N.O.	A02508
2 N.C.	A02509
1 N.O./1 N.C.	A02510

To achieve 3 or 4 pole switching, add second switch block, from above table.

SCREEN ENGRAVING / INSERTABLE LEGENDS: contact APEM.

Bezel: rectangular, square, oround, 'Illum' - illuminated, 'Non-illum' - non illuminated

Indicators

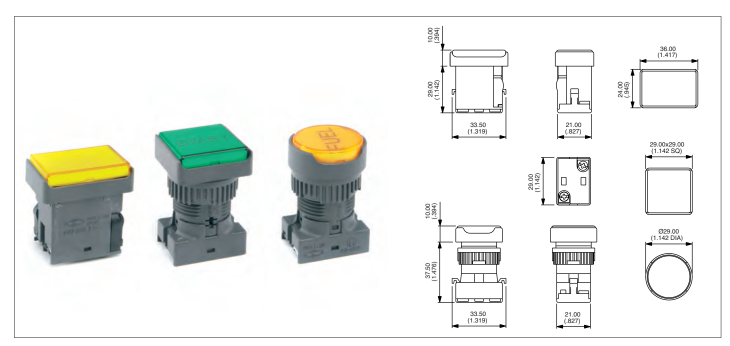
Panel cut-out Ø 22 (.866) or 29,5 x 21,5 (1.160x.846)

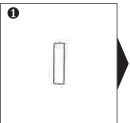
An indicator assembly requires:

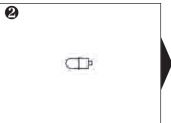
Screen + lamp, LED or LED assembly + operator.

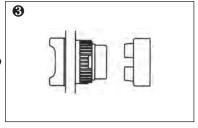
To order these elements, select desired model numbers from tables below.

Example: IP65 rectangular indicator with red screen and 12V red LED assembly = A0261B, A0242J1 and A0272.









	Screen		
Bezel	Colour	Part No	
	black	A0261A	
	red	A0261B	
	amber	A0261C	
	yellow	A0261D	
	green	A0261E	
	blue	A0261F	
	clear	A0261G	
	white	A0261J	
	black	A0262A	
	red	A0262B	
	amber	A0262C	
	yellow	A0262D	
	green	A0262E	
	green blue	A0262F	
	clear	A0262G	
	white	A0262J	
0	black	A0263A	
0	red	A0263B	
0	amber	A0263C	
0	yellow	A0263D	

green blue

clear

Lamp		
Lamp	Voltage	Part No
Filament	6.3V	A0141A
Filament	14V	A0141B
Filament	28V	A0141C
Filament	36V	A0141D
Filament	48V	A0141E
Filament	60V	A0141F
Neon	110V	A0143G
Neon	220V	A0143H
LED	6V red	A0142L1
LED	6V green	A0142L2
LED	6V amber	A0142L3
LED	12V red	A0142M1
LED	12V green	A0142M2
LED	12V amber	A0142M3
LED	12V blue	A0142M4
LED	12V white	A0142M5
LED	24V red	A0142N1
LED	24V green	A0142N2
LED	24V amber	A0142N3
LED	24V blue	A0142N4
LED	24V white	A0142N5
LED	48V red	A0142P1
LED	48V green	A0142P2
LED	48V amber	A0142P3

Operator			
Bezel	Description	Lamp type	Part No
	Indicator	Lamp/LED	A0271
	Indicator	Lamp/LED	A0273
0	Indicator	Lamp/LED Lamp/LED	A0275

UNSEALED INDICATORS (IP40):

add "01" to end of **operator** model number.

SCREEN ENGRAVING / INSERTABLE LEGENDS: contact APEM.

oround,

A0263E

A0263F A0263G

0

0

A02 series

Rotary switches

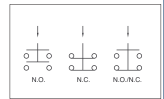
Panel cut-out Ø 22 (.866)

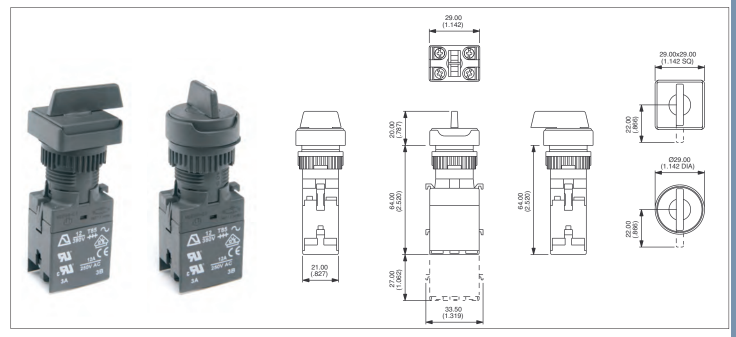
A rotary lever assembly requires:

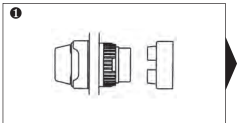
operator + one or two switch blocks.

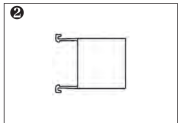
To order these elements, select desired model numbers from tables below.

Example: IP65 square 2 position maintained rotary switch with long lever, clockwise rotation, switch block with 2 N.O. contacts = A029107 and A02503UL.









Operator

Bezel	Description	Short lever	Long lever
	•		
	2 pos. maintained	A029207	A029107•
	2 pos. momentary	A029208	A029108•
	3 pos. maintained	A029203	A029103
	3 pos. momentary	A029204	A029104
	3 pos. mainL, momR	A029205	A029105
	3 pos. momL, mainR	A029206	A029106
0	2 pos. maintained	A029407	A029307•
0	2 pos. momentary	A029408	A029308 •
0	3 pos. maintained	A029403	A029303
0	3 pos. momentary	A029404	A029304
0	3 pos. mainL, momR	A029405	A029305
0	3 pos. momL, mainR	A029406	A029306

OPTION

To specify flush mounting (Ø 30 mm) option, add "FM" to the end of the part number (for round operators only).

Example: A029407FM.

Switch block

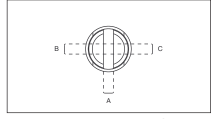
Contacts	Part No
1 N.O.	A02501
1 N.C.	A02502
2 N.O.	A02503
2 N.C.	A02504
1 N.O./1 N.C.	A02505

Second switch block

Contacts	Part No
1 N.O. 1 N.C.	A02506 A02507
2 N.O.	A02508
2 N.C.	A02509
1 N.O./1 N.C.	A02510

To achieve 3 or 4 pole switching, add second switch block, from above table.

Lever positions



• Lever Rotation - 2 position switches

The model numbers shown are for switches with clockwise lever rotation.
For anticlockwise rotation, replace:

07 with 01 08 with 02

at the end of the model number.

Optional engraving on lever end



To order, add "WL" to the end of the part No. Example : A029407WL.

Bezel: □ square, ○ round,

Keylock switches

Panel cut-out Ø 22 or 29,5 x 21,5

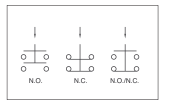
A keyswitch assembly requires:

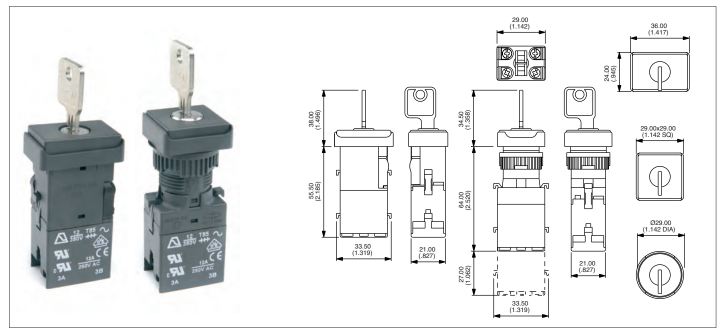
operator + one or two switch blocks.

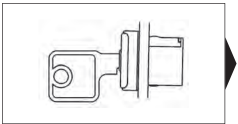
To order these elements, select desired model numbers from tables below.

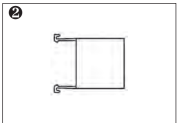
Example: IP65 square 2 position keyswitch, clockwise rotation, switch block with 2 N.O.

contacts = A028220 and A02503UL.









Operator

Part No Key removable

			in positions
	2 pos. maintained	A028120•	A-B
	2 pos. momentary	A028119•	Α
	3 pos. maintained	A028105	A-B-C
	3 pos. momentary	A028106	Α
	3 pos. mainL, momR	A028107	A-B
	3 pos. momL, mainR	A028108	A-C
	2 pos. maintained	A028220•	A-B
	2 pos. momentary	A028219•	Α
	3 pos. maintained	A028205	A-B-C
	3 pos. momentary	A028206	Α
	3 pos. mainL, momR	A028207	A-B
	3 pos. momL, mainR	A028208	A-C
0	2 pos. maintained	A028320•	A-B
0	2 pos. momentary	A028319•	Α
0	3 pos. maintained	A028305	A-B-C
0	3 pos. momentary	A028306	Α
0	3 pos. mainL, momR	A028307	A-B
0	3 pos. momL, mainR	A028308	A-C

Second switch block

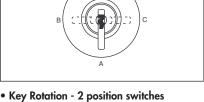
Contacts	Part No
1 N.O.	A02506
1 N.C.	A02507
2 N.O.	A02508
2 N.C.	A02509
1 N.O./1 N.C.	A02510

To achieve 3 or 4 pole switching, add second switch block, from above table

Switch block

Contacts	Part No
1 N.O.	A02501
1 N.C.	A02502
2 N.O.	A02503
2 N.C.	A02504
1 N.O./1 N.C.	A02505

Key positions



The model numbers shown are for switches with clockwise key rotation. For anticlockwise rotation, replace:

with with 02

at the end of the model number

- 2 standard keys are supplied.
- 20 key barrel types available.

Non-removable key positions: contact

OPTION

Bezel Description

To specify flush mounting (Ø 30 mm) option, add "FM" to the end of the part number (for round operators only). Example: A028320FM.

Bezel: rectangular, □ square, o round,

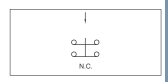
AO2 series

Emergency stop switches

Panel cut-out Ø 22 (.866)

- Prominent 40 mm (1.575) dia. red mushroom actuator
- Highly reliable positive break switch
- Push to shut off switch, twist to reset to ON

An emergency stop switch assembly requires: operator + switch block. To order, specify with single pole or double pole positive break switch block.

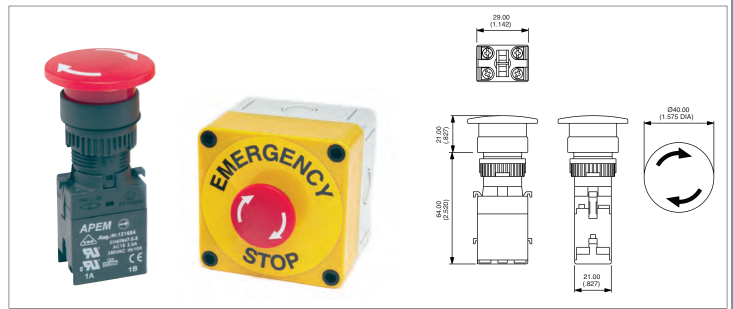


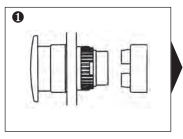
General specifications

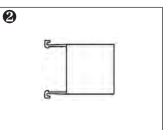
- Mechanical life: 6.050 cycles (6 cycles per minute)
- Operating force: 20 N
- Operating temperature : -20°C to +85°C
- Degree of environ. protection (IEC529): IP65 front of panel, IP40 back of panel
- Switch terminals: M3 screws wire 2x0.75mm² max.

Electrical specifications

- Current/voltage rating :
- 2,5A 380VAC AC-15
 Contact gap : > 3 mm (.118) • Dielectric strength: 2.500V
- Electrical life: 6.050 cycles









90 mm Ø Self **Adhesive Label** Description Part No Yellow label with text A02YL1 Yellow label A02YL2

Operator

Bezel	Description	Part No
	'	
	Emergency stop	A02ES

Switch block

No of poles	Part No
Double pole	A02511
Single pole	A02512

EMERGENCY STOP SWITCH ENCLOSURE

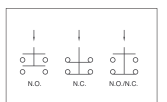
To order the Emergency Stop Switch in the Plastic Enclosure ($94 \times 94 \times 81$ mm) with a 2 pole Positive Break Switch Block and Emergency Stop label, use Part number : **A02PE2L.**

A02 series

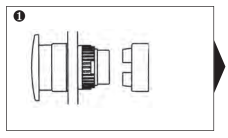
Mushroom head pushbutton switches

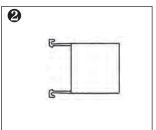
Panel cut-out Ø 22 (.866)

- Prominent 40 mm (1.575) dia. mushroom actuator or optional 26 mm (1.024) actuator
- Momentary and maintained functions
 Momentary function versions are unmarked
 Maintained function versions are twist to release (arrows indicate direction of twist)
- Various coloured mushroom actuators are available









Switch block

Part No A02501

A02502 A02503 A02504 A02505

Contacts

1 N.C. 2 N.O. 2 N.C. 1 N.O./1 N.C.

Operator

Bezel	Description	Part No
0	Black momentary	A02MMA
0	Red momentary	A02MMB
0	Yellow momentary	A02MMD
0	Green momentary	A02MME
0	Blue momentary	A02MMF
0	Black maintained	A02MXA
0	Red maintained	A02MXB
0	Yellow maintained	A02MXD
0	Green maintained	A02MXE
0	Blue maintained	A02MXF

Second switch block

Contacts	Part No
1 N.O.	A02506
1 N.C.	A02507
2 N.O.	A02508
2 N.C.	A02509
1 N.O./1 N.C.	A02510

To achieve 3 or 4 pole switching, add second switch block, from above table

OPTION

For optional **reduced (Ø 26 mm)** mushroom head operators : contact APEM.

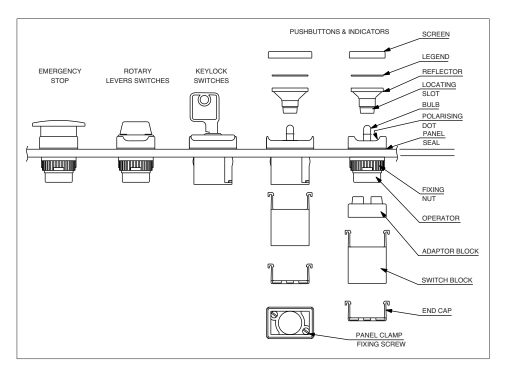
Bezel: o round

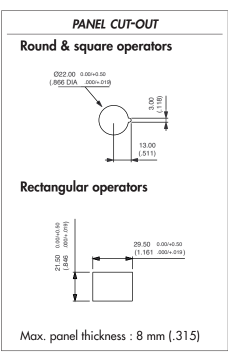
A02 series

Industrial controls

Installation

Modular construction / panel mounting





PANEL MOUNTING ASSEMBLY

- Drill/punch hole in panel as shaped above.
- Assemble front operator through hole and :
- a/ Round & square types: tighten nut to a maximum torque of 0,8Nm using tool No 30-0001. Snap on adaptor block
- b/ Rectangular types: tighten two panel fixing screws in front to a maximum torque of 0,06Nm.
- Wire chosen switch block as required and snap onto front operator.
- Snap end cap onto switch block.
- Fit bulb if required using tool No 30-0002.
- Snap screen onto reflector assembly with legend in between if required ans snap into front operator TAKING CARE TO LINE UP THE LOCATING SLOT WITH THE POLARISING DOT, and not to damage the seal.

TO REMOVE BULB

Remove reflector/screen assembly. Use the bulb extractor 30-0002 to remove the bulb.

TO REMOVE SWITCH BLOCK

Lever out latches using small screwdriver taking care not to overbend, and pull off the block from the front operator.

A02 Accessories



Part No: 14-0005

End cap terminal guard offering unique terminal protection.



6.35 mm push on tab terminals.

Specify "SP" to the end of the switchblock and operator P/N. Example : A02503SP.

A03 series

Illuminated or non-illuminated pushbutton switches and indicators

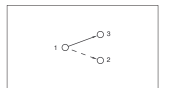
Panel cut-out Ø 22 (.866) or 30 (1.181) - Plastic or metal flush mounting bezel

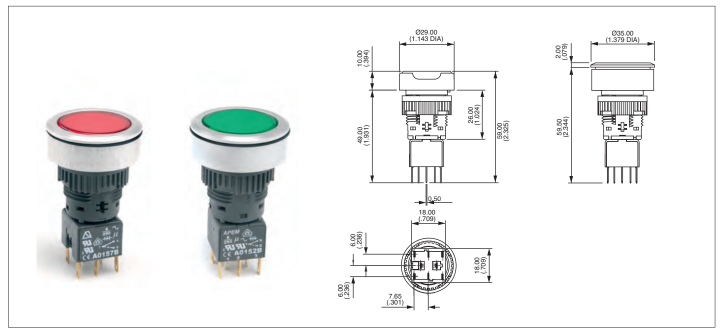
A pushbutton assembly requires:

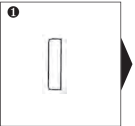
screen + lamp (if illuminated) + operator + switch block.

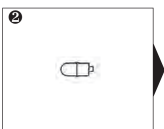
To order these elements, select desired model numbers from tables below.

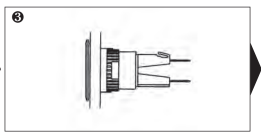
Example: IP65 flush mounting round pushbutton, maintained function, red screen, 12V red LED and single pole switch block = A0314X, A0263B, A0142M1 and A0151BUL.

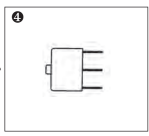












_				
C	-	0	0	-

Bezel	Colour	Part No
0	black	A0263A
0	red	A0263B
0	amber	A0263C
0	yellow	A0263D
0	green	A0263E
0	blue	A0263F
0	clear	A0263G
0	white	A0263J

Lamp

	•	
Lamp	Voltage	Part No
Filament	6.3V	A0141A
Filament	14V	A0141B
Filament	28V	A0141C
Filament	36V	A0141D
Filament	48V	A0141E
Filament	60V	A0141F
Neon	110V	A0143G
Neon	220V	A0143H
LED	6V red	A0142L1
LED	6V green	A0142L2
LED	6V amber	A0142L3
LED	12V red	A0142M1
LED	12V green	A0142M2
LED	12V amber	A0142M3
LED	12V blue	A0142M4
LED	12V white	A0142M5
LED	24V red	A0142N1
LED	24V green	A0142N2
LED	24V amber	A0142N3
LED	24V blue	A0142N4
LED	24V white	A0142N5
LED	48V red	A0142P1
LED	48V green	A0142P2
LED	48V amber	A0142P3

Operator

Bezel	Description	Lamp type	Part No
0	Plastic illum, momentary	Lamp/LED bulb	A0307Y
0	Plastic illum, maintained	Lamp/LED bulb	A0307X
0	Plastic non-illum, momentary		A0309Y
0	Plastic non-illum, maintained		A0309X
0	Metal illum, momentary	Lamp/LED bulb	A0310Y
0	Metal illum, maintained	Lamp/LED bulb	A0310X
0	Metal non-illum, momentary		A0312Y
0	Metal non-illum, maintained		A0312X
0	F/mount illum, momentary	Lamp/LED bulb	A0314Y
	F/mount illum, maintained	Lamp/LED bulb	A0314X
0	F/mount non-illum, momentary	·	A0315Y
0	F/mount non-illum, maintained		A0315X
0	Plastic indicator		A0375
0	Metal indicator		A0377
0	F/mount indicator		A03791

Switch block

No of poles	Part No
Single pole	A0151B
Double pole	A0152B
Three pole	A0155B
Four pole	A0153B

UNSEALED SWITCHES (IP40):

add "01" to end of operator model number.

 ${\tt SCREEN\ ENGRAVING\ /\ INSERTABLE\ LEGENDS: contact\ APEM.}$

Bezel: o round.

'Illum' - illuminated.

'Non-illum' - non illuminated