B1

IB and IS series

Sealed pushbutton switches - bushing Ø 12 mm - momentary

Distinctive features and specifications

UG1410-A-R1





- ☐ Snap-in and threaded bushing models
- ☐ Compact, light in weight
 - Behind-panel depth of 13 mm (.512) only
 - 50 % reduction in weight compared to metallic models
- ☐ Tactile feedback
- ☐ Sealed to IP67 (IS series) or IP54 (IB series)

ENVIRONMENTAL SPECIFICATIONS

- Front panel sealing according to IEC 60529: IP67 (IS) or IP54 (IB)
- Shock resistance: 100 g according to IEC 512-4, test 6c
 Vibration resistance: 10-500 Hz 10 g according to IEC 512-4, test 6d
 Salt spray: IEC 512-6, test 11f
- Operating temperature : -40°C to +85°C

ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load : 400mA 32VAC - 100mA 48VDC
- Initial contact resistance : $50 \text{ m}\Omega$ max.
- Insulation resistance : 1 G Ω min. at 500VDC
- Dielectric strength: 1.000 Vrms
- Electrical life at full load: 500.000 cycles

GENERAL SPECIFICATIONS

- Panel thickness:
 - IB series: 0,8 mm (.031) min. 1,8 mm (.071) max.
 - IS series: 1,5 mm (.059) min. 4 mm (.157) max.
- Total travel : 1,7 mm (.066) +/- 0,3 mm • Typical operating force: 4N +/- 3N
- Low level or mechanical life: 1.000.000 cycles
- Torque (applied to nut): 1 Nm max. with metal nut U166
 - 1,5 Nm max. with plastic nut U4248
- Soldering: 300°C max. for 3 seconds

Panel mounting: see next pages.

MATERIALS

- Case: thermoplastic UL94-V0
- Actuator : polyamide 6/6Bushing/bezel : polyamide 6/6
- Contacts : silver, gold plated
- Terminal seal : epoxy

AGENCY APPROVAL



2A 125VAC/250VAC File E83438

Availability: consult factory for details of approved models.

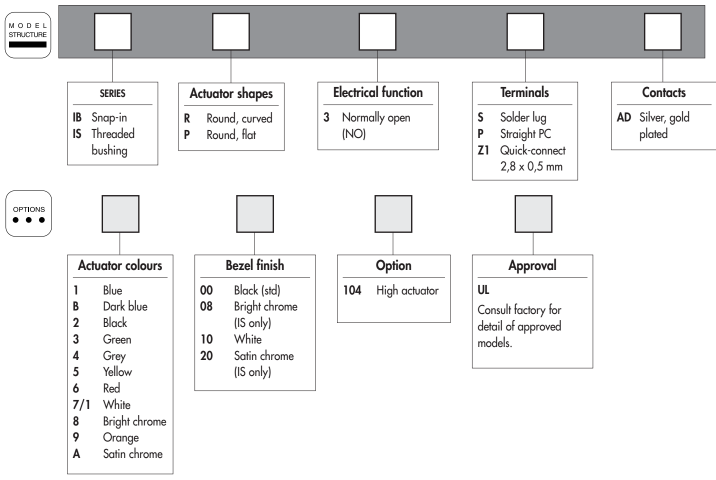
Marking: to order switches marked UL, complete approrpiate box of ordering format.

> Example of custom switch: see end of the series.

IB and IS series

Sealed pushbutton switches - bushing Ø 12 mm - momentary

Overview



ABOUT THIS SERIES

On the following pages, you will find successively:

- model structure of switches and options in the same order as in above chart

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



NOTICE: please note that not all combinations of above numbers are available. Refer to the following pages for further information.



A sealing boot is available to protect the switches against frost and sand. It is presented after the IA series and in section H.



Mounting accessories: Standard hardware supplied: 1 flat seal (IB series)

1 metal hex nut 14 mm (.551) across flats, part number U166, and 1 flat seal (IS series).

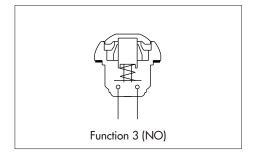
Plastic nut 17 mm (.669) across flats, thickness 4 mm (.157) available on request. Part number U4248.



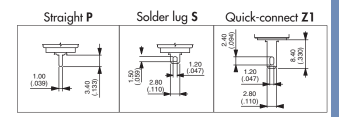
Packaging unit: 50 pieces

IB and IS series

Sealed pushbutton switches - bushing Ø 12 mm - momentary

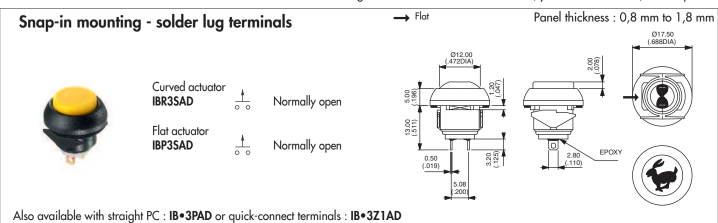


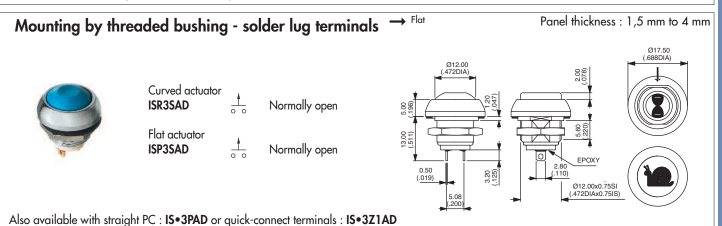
- Ten actuator colours
- Curved or flat actuator
- Antirotation bushing





Actuator marking available on IBP and ISP models (symbol 10 mm max.). On request.





ACTUATOR COLOURS

Actuator marking available on IBP and ISP models (symbol 10 mm max.). On request.



1 : blue - B : dark blue - 2 : black - 3 : green - 4 : grey - 5 : yellow - 6 : red - 7/1 : white - 8 : bright chrome 9 : orange - A : satin chrome

BUSHING AND BEZEL FINISH



00 : Black (standard)

08: Bright chrome (IS series only)

10 : White

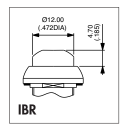
20: Satin chrome (IS series only)

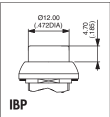
Sealed pushbutton switches - bushing Ø 12 mm - momentary

ACTUATOR OPTION



104: High actuator





APPROVAL

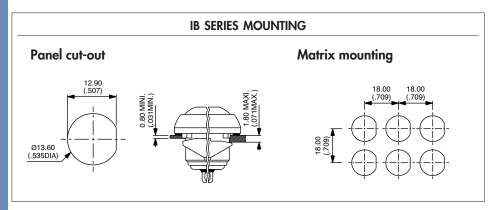


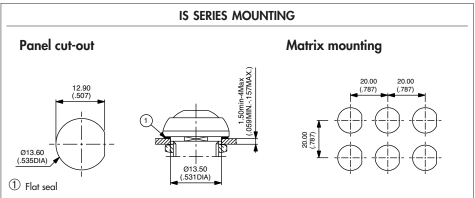
UL

B1

Availability: consult factory for details of approved models.

Marking: to order switches marked UL, complete above box with "UL".





Example of custom switch



- Painted bushing and actuator, soft feel
- Flying leads (55 mm) + connector
- Overmolded rear part

ISR3FADB22X1248-01

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Apem manufacturer:

Other Similar products are found below:

301T1ZQE2UL DPL-02 SLC12007 5D15F1534 M21L0E1C M31L0M1M MAB6B HF22P10 ADTSM62SV 13435CDGX640 DSR04T MSS22 BD150A01RE0000 HS1T24GA 1D08 1Z03 IPR3SAD2L0B LP1503N20V00SHIM LPI3124G1K247XX A0273 ES1P41653 FG2035 1US08 1ZCS16LM118 Q6F3BXXR02E Q6P5BXXSG24E Q8F1BZZRYG24E HF33S11 HF-44S10-U HF45S40U HFX44S10 TH500P00D4 TL37W000050 AV1611A410 TP42W008000 MHU36 TS-6A1U00A TSAA1G00A 3140SAL6475 ICP3SAD2100 IPR3SAD2LSG IPR5SAD9 1011A 11148AG 641NH TR39P00000012 Q8F1CXXHY110E IQC3Z422 IMR7Z452UL IMP7P422234