Pushbutton switches for harsh environments • bushing Ø 12 mm • momentary



SWIRMOW 2011

#### **DISTINCTIVE FEATURES**

Illuminated or non-illuminated
Tactile feedback
Wide variety of configurations
Flat round actuator for optional marking
Sealed to IP67 and IP69K



#### **ENVIRONMENTAL SPECIFICATIONS**

- Front panel sealing: IP67 according to IEC 60529 IP69K according to DIN 40050-9 (non-illuminated) with cap U5125
- Shock resistance: 100 g according to IEC 512-4, test 6c
- Vibration resistance: 10-500Hz 10 g according to IEC 512-4, test 6d
- Salt spray: IEC 512-6, test 11f
- Robustness (non-illuminated): IK06 according to EN 62262 (1 joule)
- Operating temperature: -40 °C to +85 °C (-40 °F to +185 °F)



#### **ELECTRICAL SPECIFICATIONS**

 Max. current/voltage rating with resistive load (gold plated silver contacts):

5 A 28 VDC, 70,000 cycles (only function 3) 0.2 A 48 VDC, 500,000 cycles 0.5 A 48 VAC, 500,000 cycles

For W terminals, current has to be limited to 400 mA.

- Initial contact resistance: 100 m $\Omega$  max.
- Insulation resistance: 1 G $\Omega$  min. at 500 VDC
- Dielectric strength: 1,500 Vrms
- Contact bounce: 10 ms





	LED COMPONENT SPECIFICATION		
LED color	Forward current	Typ. forward voltage	Max. forward voltage
Super red (L0S)	20 mA	2.1 V	2.3 V
Yellow (L0Y)	20 mA	2.1 V	2.3 V
Green (L0G)	20 mA	2.1 V	2.3 V
Blue (L0B)	20 mA	3.2 V	3.8 V
White (L0W)	20 mA	3.35 V	4.25 V
Red/green (LSG)	20 mA	Red: 1.95 V / green: 2.1 V	2.5 V
Yellow/green (LYG)	20 mA	Yellow: 2 V / green: 2 1 V	25 V

A resistor must be series-connected by the user. Resistor value = supply voltage - LED forward voltage

LED forward current

The company reserves the right to change specifications without notice.

Pushbutton switches for harsh environments • bushing Ø 12 mm • momentary



#### **GENERAL SPECIFICATIONS**

- Panel thickness: 1.5 mm (.059) min. 4 mm (.157 max.)
- Total travel:

Function 3: 1.7 mm (.067) ± 0.3 mm (0.012) Function 5: 1.3 mm  $(.051) \pm 0.3$  mm (0.012)

- Typical operating force: 4 N ± 2 N
- Low level/mech. life: 1,000,000 cycles
- Torque: 1.5 Nm max. applied to nut
- Soldering: 320 °C (608 °F) max. for 3 sec.



#### **MATERIALS**

- Case: thermoplastic UL94-V0
- Actuator: polyamide 6/6
- Bushing/bezel: zinc die-cast (zamak), black painted
- Contacts: silver, gold plated (std)
  - brass, gold plated (for option 104)
- Output wires (flying lead terminals):

F version: AWG20, section 0.6 mm<sup>2</sup> W version: AWG24, section 0.23 mm<sup>2</sup>

• LED wires:

F version: AWG26, section 0.12 mm<sup>2</sup> W version: AWG24, section 0.23 mm<sup>2</sup>

- Lens: polycarbonate
- Terminal seal: epoxy

#### AGENCY APPROVAL



2 A 125 VAC/250 VAC File E83438 See following pages.

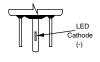


#### **TERMINALS**

ILLUMINATED MODELS

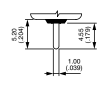




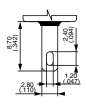


Straight P

NON-ILLUMINATED MODELS



Straight P



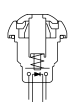
Quick-connect Z1

NON-ILLUMINATED MODELS

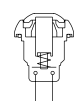


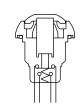
#### **ELECTRICAL FUNCTIONS**

**ILLUMINATED MODELS** 



Function 3 (NO)

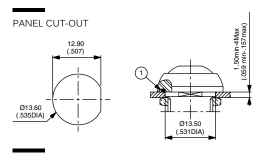




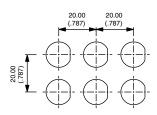
Function 3 (NO) Function 5 (NC/NO)

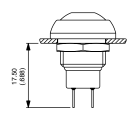


#### **MOUNTING**



MATRIX MOUNTING - BACK OF PANEL SPACE REQUIREMENT

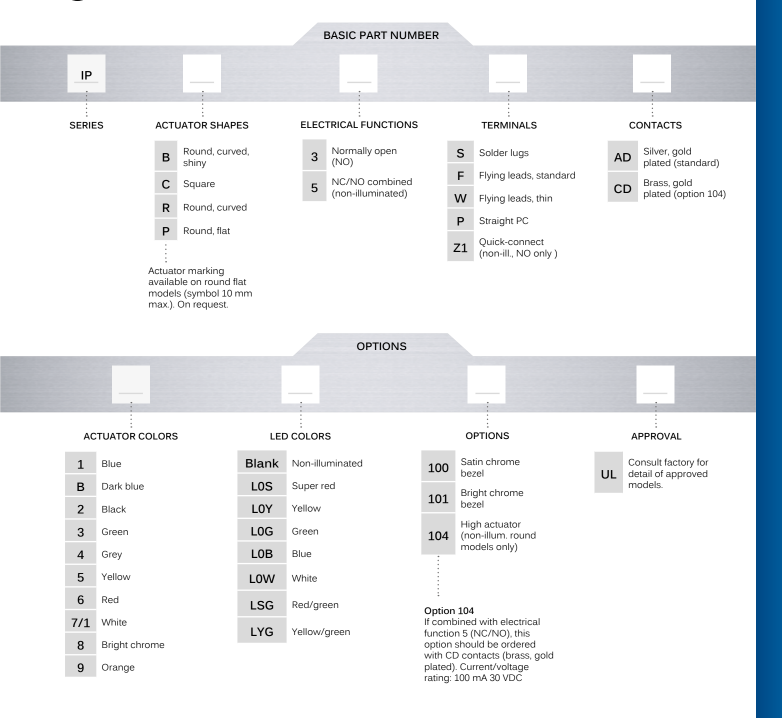




Pushbutton switches for harsh environments • bushing Ø 12 mm • momentary

# **(£3)**

#### **BUILD YOUR PART NUMBER**





#### **ABOUT THIS SERIES**

On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.

- 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. See "Sealing Boots" section of website.
- Mounting accessories: Standard hardware supplied: 1 hex nut 14 mm (.551) across flats and 1 O-ring. Hex nut part number U166.

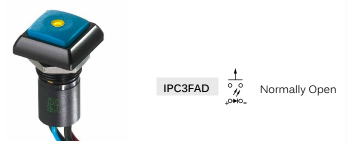
Pushbutton switches for harsh environments • bushing Ø 12 mm • momentary

## SQUARE - ILLUMINATED SOLDER LUG TERMINALS



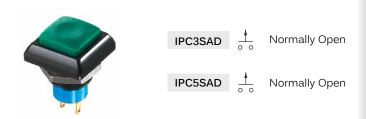
Also available with straight PC terminals: IPC3PAD LED color is indicated by the bottom of the switch.

# SQUARE - ILLUMINATED FLYING LEAD TERMINALS



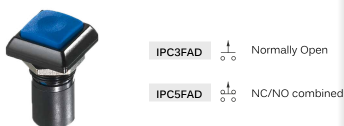
For THIN flying leads, replace F with W. Wire colors: black: NO contact, red: LED anode(+), blue: LED cathode(-) Shown with standard flying lead terminals.

# SQUARE - NON ILLUMINATED SOLDER LUG TERMINALS

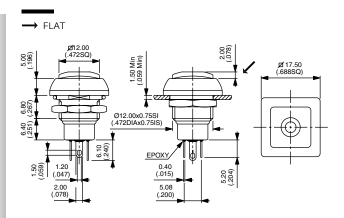


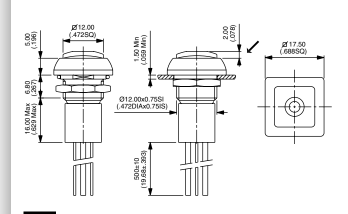
Also available with straight PC terminals: IPC3PAD (NO) or IPC5PAD (NC/NO) and quick-connect terminals: IPC3Z1AD (NO only)

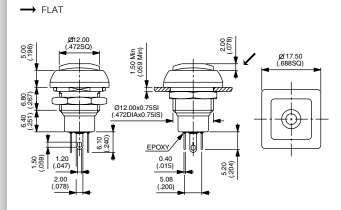
#### SQUARE - NON ILLUMINATED FLYING LEAD TERMINALS

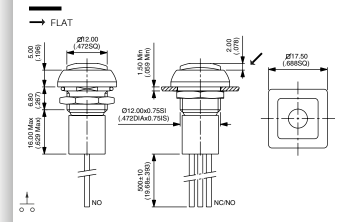


For THIN flying leads, replace F with W. Wire colors (NC/NO): black: NO, blue: NC. Shown with standard flying lead terminals.









# **APEM**

### IP series

Pushbutton switches for harsh environments • bushing Ø 12 mm • momentary

→ FLAT

# ROUND - ILLUMINATED SOLDER LUG TERMINALS



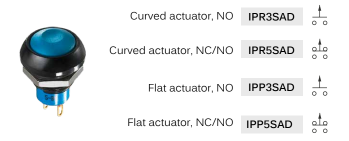
Also available with straight PC terminals: IPR3PAD LED colour is indicated by the bottom of the switch.

## ROUND - ILLUMINATED FLYING LEAD TERMINALS



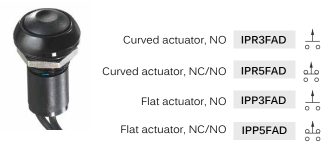
For THIN flying leads, replace F with W. Wire colors: black: NO contact, red: LED anode(+), blue: LED cathode(-) Shown with standard flying lead terminals.

# ROUND - NON ILLUMINATED SOLDER LUG TERMINALS

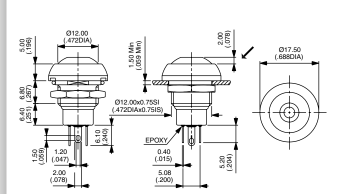


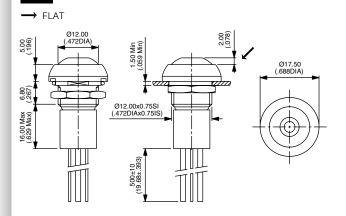
Also available with straight PC terminals: IPC3PAD (NO) or IPC5PAD (NC/NO) and quick-connect terminals: IPC3Z1AD (NO only)

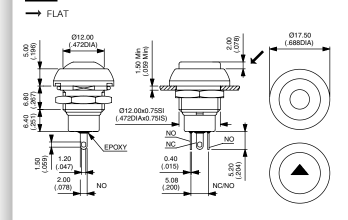
# ROUND - NON ILLUMINATED FLYING LEAD TERMINALS

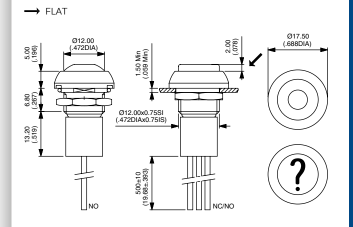


For THIN flying leads, replace F with W. Wire colors (NC/NO): black: NO, blue: NC Shown with standard flying lead terminals.

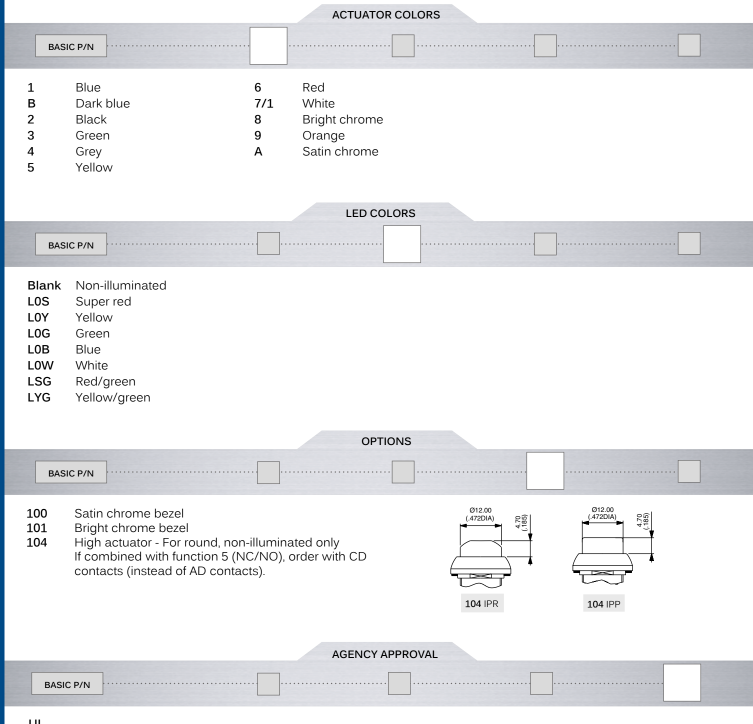








Pushbutton switches for harsh environments • bushing Ø 12 mm • momentary



UL

Consult factory for details of approved models. To order switches marked UL, complete above box with "UL".