

Sealed momentary pushbutton switches



Sealed momentary pushbutton switches - bushing  $\emptyset$  16

Distinctive features

The IR series is a range of sealed momentary pushbutton switches with dia. 16 mm bushing. This series is divided into 2 families : standard models and microswitch technology models.

### **Common features**

- Sealed to IP67
- Illuminated or non-illuminated
- Tactile feedback
- Square or round actuator
- Wide choice of bezel and actuator colours
- Wide choice of illumination colours

### **Standard versions**

- Numerous terminal options : solder, wire lead, straight PC, quickconnect, screw
- Screw versions withstanding up to 4A
- Electrical function : NO (2 terminals)





Wire lead terminals



NO - Solder lug terminals

### Microswitch versions

- Withstanding up to 5A
- Two electrical functions : NC+NO (3 terminals) NC/NO combined (4 terminals)



NO - Screw terminals NO - Illuminated



NC+NO - 3 terminals NC/NO - 4 terminals - Illuminated

### **Optional marking**

Actuator marking is available on request for models with flat round actuator.

#### Integrated resistor

On wire lead illuminated versions, the LED resistor can be integrated in the product by APEM. On request.



Standard version



Microswitch version



Ø12.00 Maxi (.472DIA MAX.



### Sealed momentary pushbutton switches - bushing Ø 16 - standard version

Distinctive features and specifications



#### ENVIRONMENTAL SPECIFICATIONS

- Degree of protection : IP67
- 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 switch) : IK06 according to EN 50102 (1 joule)

- Operating temperature : -40°C to +85°C

#### **ELECTRICAL SPECIFICATIONS**

- Max. current/voltage rating with resistive load :
  - Gold plated silver contacts (code 4) : 200mA 48VDC 200mA 250VAC
  - Silver contacts (code 2) screw terminals : 2A 250VAC 4A 48VDC
- Electrical life at full load : 500.000 cycles
- Initial contact resistance : 100 m $\Omega$  max.
- Insulation resistance : 1 G $\Omega$  min. at 500VDC
- Dielectric strength : 1.500 Vrms
- Contact bounce : 10 ms

LED COMPONENT SPECIFICATIONS				
LED colour	Forward current	Typ. forward voltage	Max. forward voltage	
Super red (LOS)	20mA	2,1V	2,3V	
Yellow (LOY)	20mA	2,1V	2,3V	
Green (LOG)	20mA	2,1V	2,3V	
Blue (LOB)	20mA	3,2V	3,8V	
White (LOW)	20mA	3,35V	4,25V	

A resistor must be series-connected by the user.

Resistor value = <u>supply voltage - LED forward voltage</u> LED forward current

On wire lead versions, the LED resistor can be integrated by APEM on request.

#### **GENERAL SPECIFICATIONS**

- Panel thickness : 8 mm (.314) max.

- Total travel : 1,7 mm (.066)
  Operating force : 2N to 5N
  Mechanical life : 1.000.000 cycles
- Torque : 0,8 Nm max. applied to nut
- Soldering : 320°C max. for 3 sec.

#### MATERIALS

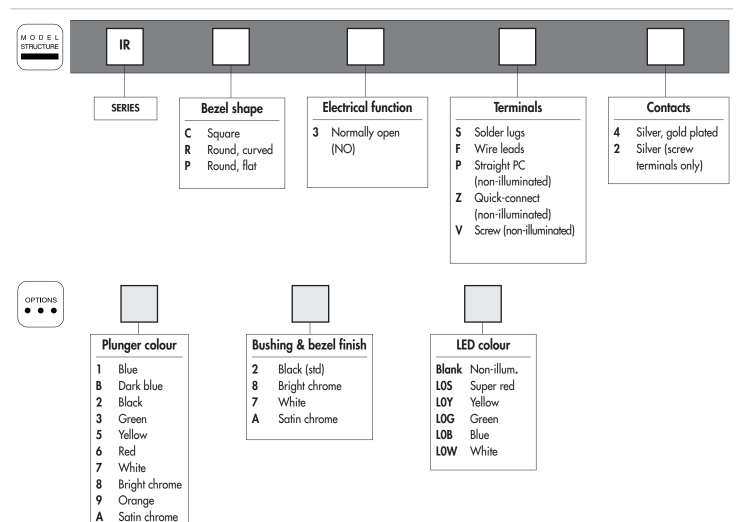
- Case : thermoplastic UL94-V0
- Plunger : polyamide 6/6Bushing/bezel : polyamide 6/6 • Contacts :
  - 4 : silver, gold plated
  - **2** : silver (screw terminals)
- Multi-wire lead AWG20, section 0,6 mm<sup>2</sup>, UL approved
- LED wire : AWG26
- Lens : polycarbonate
- Terminal seal : epoxy

Tolerance : The general tolerance for dimensions in this brochure is  $\pm 0.3$  (.012). Overall dimension tolerance is  $\pm 0,5$  (.020).

Dimensions, specifications and data shown in this brochure are subject to change without notice.

### Sealed momentary pushbutton switches - bushing $\emptyset$ 16 - standard version

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 bracketted numbers.



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



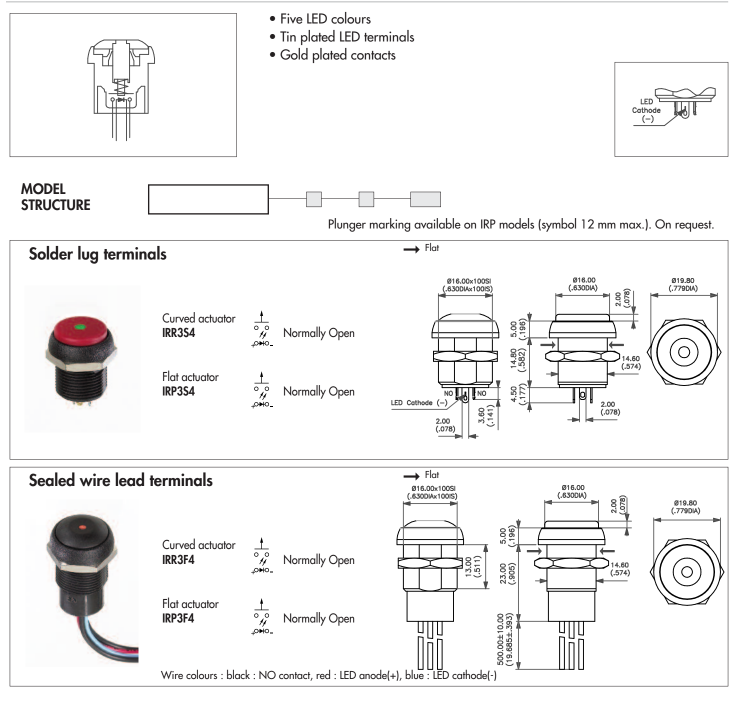
**Mounting accessories** : Standard hardware supplied : 1 hex nut 19 mm (.748) across flats and 1 flat seal Hex nut P/N U4116.



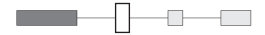
Packaging unit : 25 pieces for wire lead models - 40 pieces for other models

### Sealed momentary pushbutton switches - bushing $\emptyset$ 16 - standard version

Round - illuminated



### PLUNGER COLOUR



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

#### **BUSHING AND BEZEL FINISH**



2 : black (standard) - 7 : white - 8 : bright chrome A : satin chrome

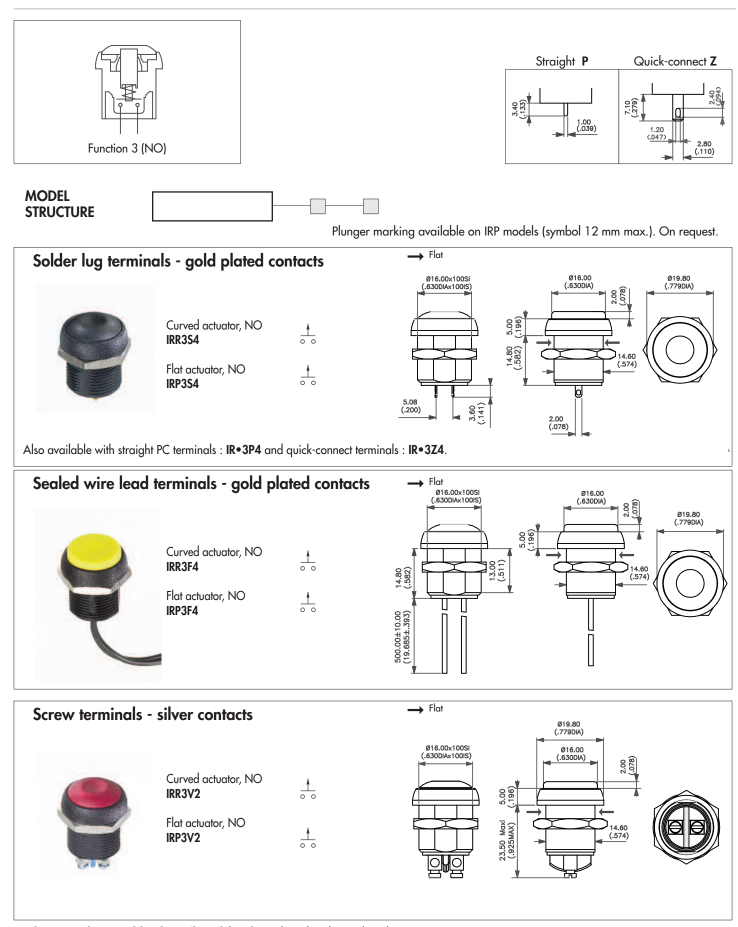
### LED COLOUR



LOS : super red - LOY : yellow - LOG : green - LOB : blue LOW : white

### Sealed momentary pushbutton switches - bushing $\emptyset$ 16 - standard version

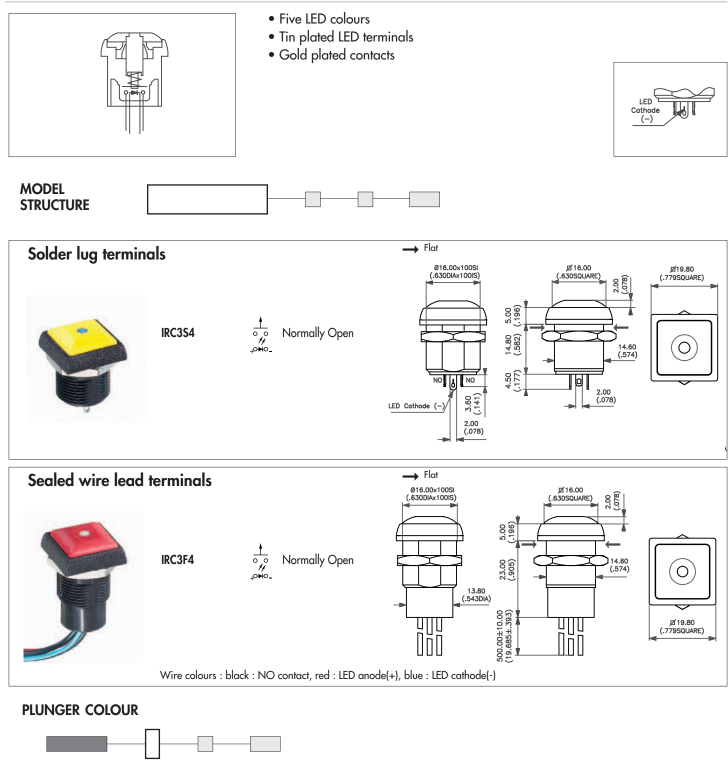
Round - non-illuminated



Plunger colour and bushing/bezel finish : select the desired codes on previous page.

### Sealed momentary pushbutton switches - bushing $\emptyset$ 16 - standard version

Square - illuminated



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

### **BUSHING AND BEZEL FINISH**



2 : black (standard) - 7 : white - 8 : bright chrome A : satin chrome

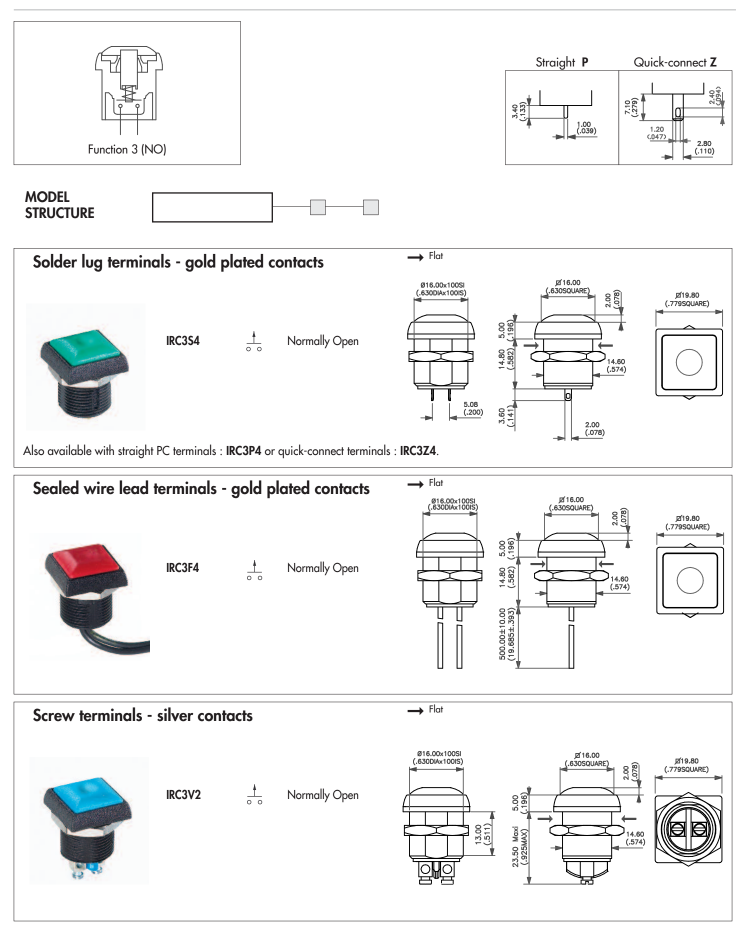
### LED COLOUR



LOS : super red - LOY : yellow - LOG : green - LOB : blue LOW : white

### Sealed momentary pushbutton switches - bushing $\emptyset$ 16 - standard version

Square - non-illuminated



Plunger colour and bushing/bezel finish : select the desired codes on previous page.

### Sealed momentary pushbutton switches - bushing Ø 16 - microswitch version

Distinctive features and specifications



#### ENVIRONMENTAL SPECIFICATIONS

- Degree of protection : IP67
- 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 switch) : IK06 according to EN 50102 (1 joule)
- Operating temperature : -20°C to +85°C

#### **ELECTRICAL SPECIFICATIONS**

- Max. current/voltage rating with resistive load : 5A 250VAC, 50.000 cycles (function 7) 5A 250VAC, 25.000 cycles (function 8)
- Initial contact resistance :  $100 \text{ m}\Omega$  max.
- Insulation resistance : 1 G $\Omega$  min. at 500VDC
- Dielectric strength : 750 Vrms between terminals
- 2.000 Vrms between terminals and frame
- Contact bounce : 10 ms

LED COMPONENT SPECIFICATIONS					
LED colour	Forward current	Typ. forward voltage	Max. forward voltage		
Super red (LOS)	20mA	2V	2,5V		
Yellow (LOY)	20mA	2V	2,5V		
Green (LOG)	10mA	2V	2,5V		
Blue (LOB)	10mA	3,3V	3,8V		
A resistor must be series-connected by the user. Resistor value = <u>supply voltage - LED forward voltage</u> LED forward current					

#### **GENERAL SPECIFICATIONS**

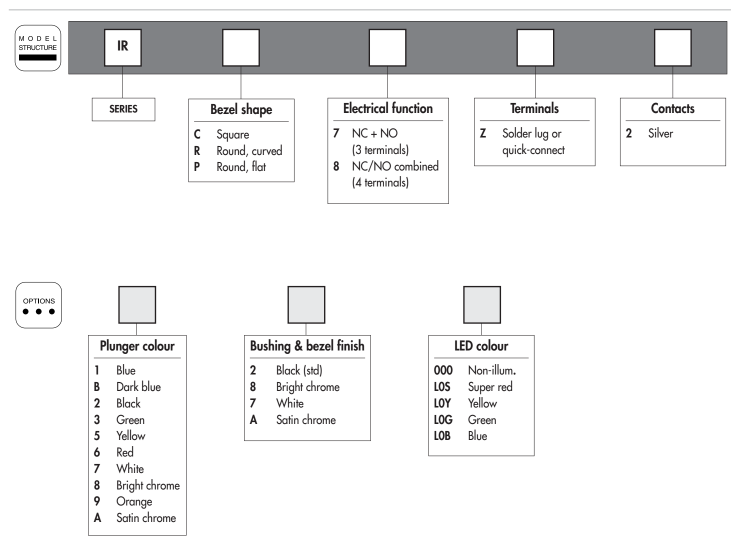
- Panel thickness : 3 mm (.118) max.
- Total travel : 1,7 mm (.066)
  Operating force : 2N to 5N
- Mechanical life : 1.000.000 cycles
- Torque : 0,8 Nm max. applied to nut
- Soldering : 320°C max. for 3 sec.

#### MATERIALS

- Case : thermoplastic UL94-V0
- Plunger : polyamide 6/6Bushing/bezel : polyamide 6/6
- Contacts : silver
- Lens : polycarbonate

### Sealed momentary pushbutton switches - bushing $\emptyset$ 16 - microswitch version

Overview



The IR series for high currents is based on a microswitch. Please note that this microswitch is supplied separately.

#### **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 bracketted numbers.



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



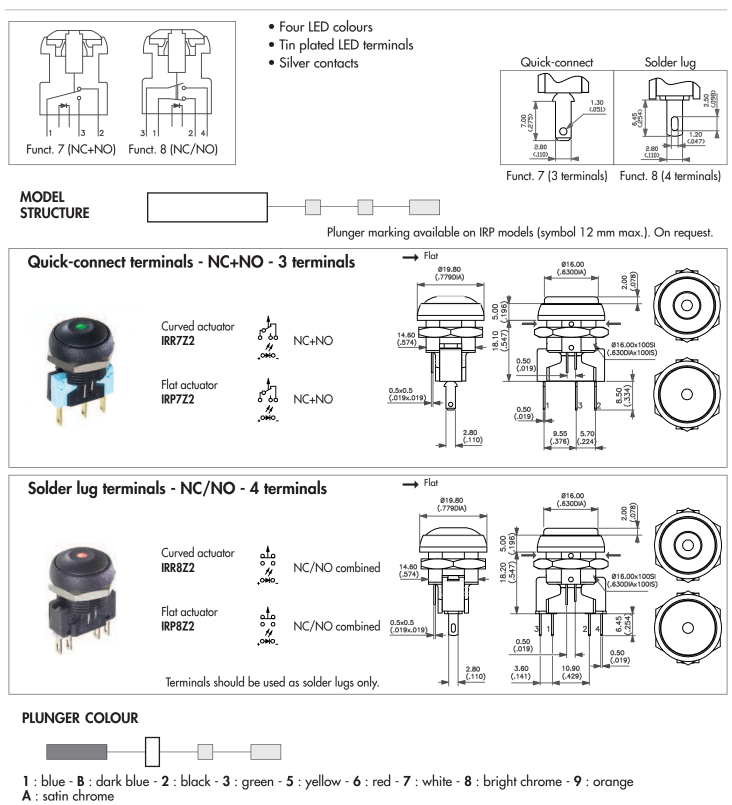
**Mounting accessories** : Standard hardware supplied : 1 hex nut 19 mm (.748) across flats and 1 flat seal. Hex nut P/N : U4116



Packaging unit : 25 pieces for wire lead models - 40 pieces for other models

### Sealed momentary pushbutton switches - bushing $\emptyset$ 16 - microswitch version

Round - illuminated



### **BUSHING AND BEZEL FINISH**



2 : black (standard) - 7 : white - 8 : bright chrome A : satin chrome

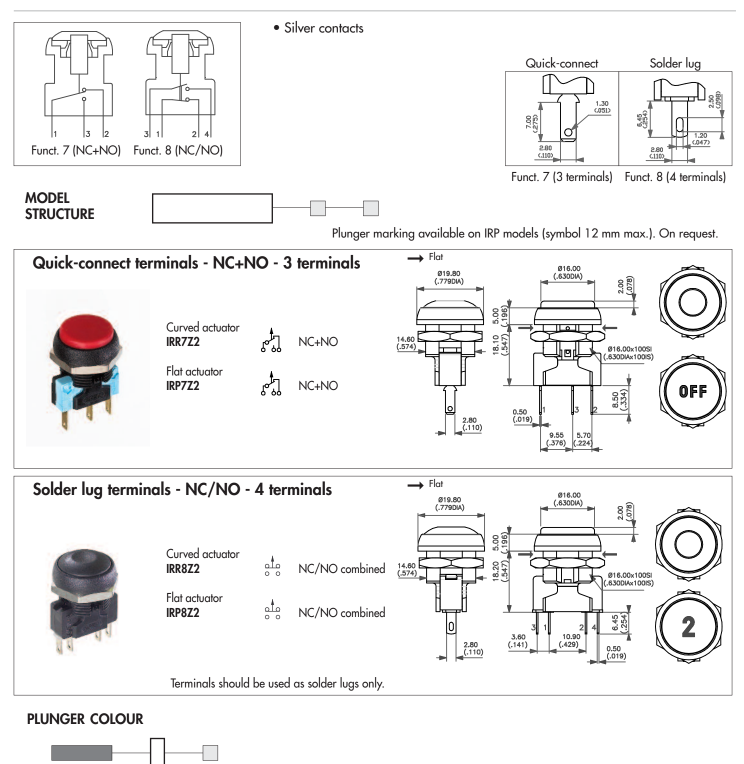
### LED COLOUR

**000** : non-illuminated

LOS : super red - LOY : yellow - LOG : green - LOB : blue

### Sealed momentary pushbutton switches - bushing $\emptyset$ 16 - microswitch version

Round - non-illuminated



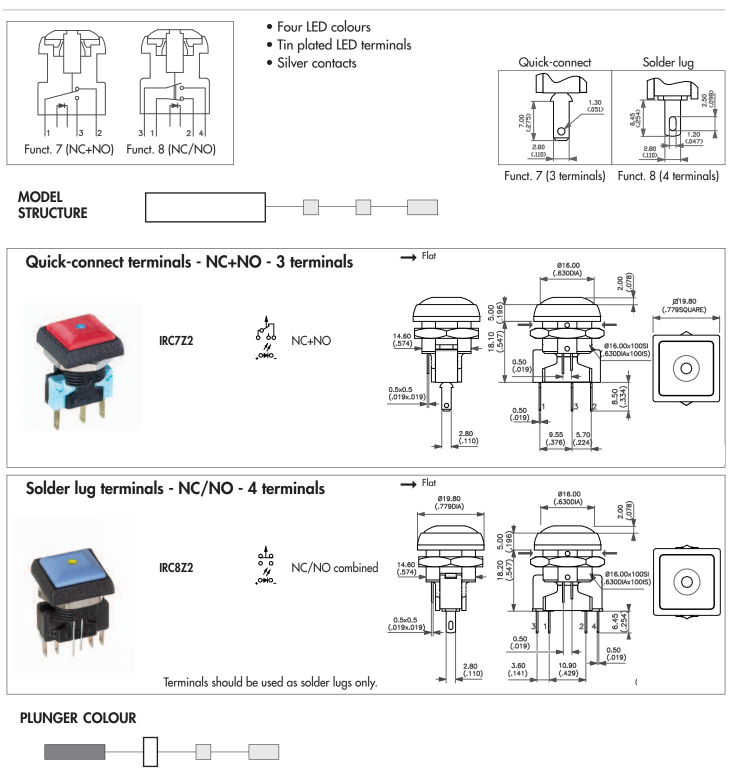
1 : blue - B : dark blue - 2 : black - 3 : green - 5 : yellow - 6 : red - 7 : white - 8 : bright chrome - 9 : orange A : satin chrome

#### **BUSHING AND BEZEL FINISH**

2 : black (standard) - 7 : white - 8 : bright chrome - A : satin chrome

### Sealed momentary pushbutton switches - bushing $\emptyset$ 16 - microswitch version

Square - illuminated



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

### **BUSHING AND BEZEL FINISH**



2 : black (standard) - 7 : white - 8 : bright chrome A : satin chrome

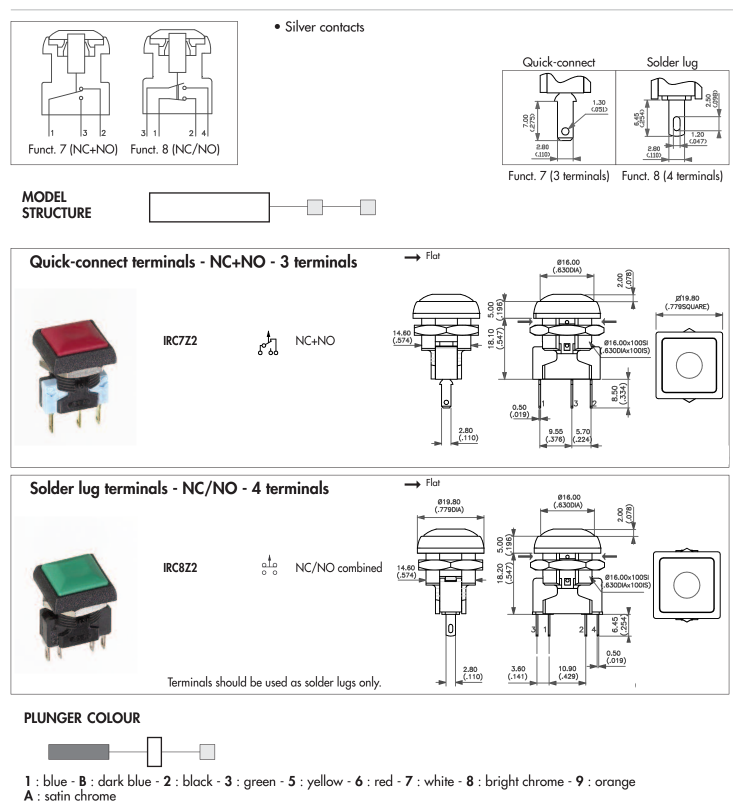
### LED COLOUR

**000** : non-illuminated

LOS : super red - LOY : yellow - LOG : green - LOB : blue

### Sealed momentary pushbutton switches - bushing $\emptyset$ 16 - microswitch version

Square - non-illuminated

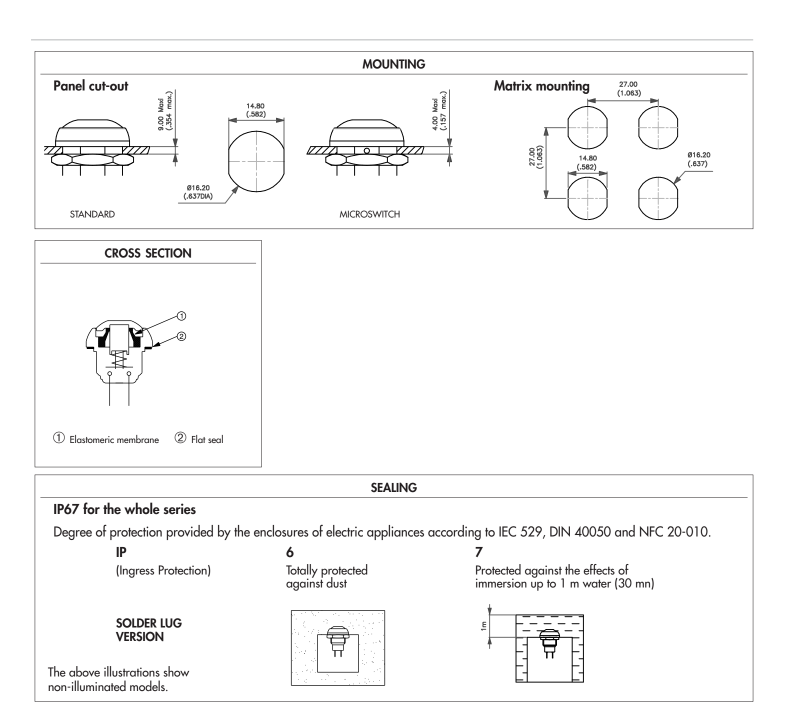


### **BUSHING AND BEZEL FINISH**



2 : black (standard) - 7 : white - 8 : bright chrome - A : satin chrome

Sealed momentary pushbutton switches - bushing  $\emptyset$  16



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for apem manufacturer:

Other Similar products are found below :

48 TW11GRY1 SLB13814 SLC120025 DA04T Q6F1CXXB24 SLG12004 SLB1281R5 DPL-02 DA08 5D15F1534 M11L0A1M M11L0B1M M21L0E1C M31L0M1M CW-A0BK1A00A0 MAB6B A019101 A019305 A019409 A029301 A1PCA0X106J103 Q16F1BXXR12E Q22F1BXXY12E Q22F1CXXB24E Q22F1CXXG12E Q8P1BXXY110E Q8P3BXXG12E Q8P7BZZRYG12E Q8R3BXXG02E 121442RA HF-33S10 HF44R11 HF45R10 HFX44S00 DMR10 DSR04T AV0830C900 AV19810KMZB MSS22 BD150A01RE0000 BD150D02BK1200 HS1T24GA 1D09034 1Z03 1ZZ NZAA0477 NZAA1475 NZAB1475 NZAB1477