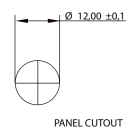
## Q-SERIES 12mmØ Panel Mounting LED Indicator Product Specification

### **Distinctive Features and Specifications**

- 12mm panel mounting LED indicator
- 8mm coloured diffused epoxy lens or 8mm water clear super bright LEDs
- Bright chrome, black chrome or satin grey bezel finish
- Prominent bezel style
- 2VDC 220VAC
- (2.8 x 0.8) terminals, pins or (200mm long) wire terminations
- IP67 sealing option (EN60529)
- Supplied with fixing nut and spring washer

NB: UL Recognised Component



#### **TECHNICAL SPECIFICATIONS**

Switch Voltage	Operating Voltage Vop	Operating Current lop
	(Min to Max)	(Typical All Types)
2VDC (No Resistor)	1.8 to 2.5VDC	20mA
12VDC	10.8 to 13.2VDC	20mA
24VDC	21.6 to 26.4VDC	20mA
28VDC	25.2 to 30.8VDC	20mA
110VAC	99 to 121VAC	6mA
230VAC	207 to 253VAC	3mA

Intensity (Typical) at lop Standard	Prominent	Forward Voltage
	(all voltages)	
HE Red	100mcd	1.9V
Green	50mcd	2.2V
Yellow	50mcd	2.1V
Blue	500mcd	3.3V
White	350mcd	3.3V
Bi-colour (Typical) (Red/Green)	80/50mcd	2.0V/2.2V

 $\ensuremath{\mathsf{Bi-colour}}$  - The colour is changed by reversing the polarity of the supply voltage.

Tri-colour versions are available upon request, please consult Apem.

Super Bright	Prominent	Forward Voltage	
	(all voltages)		
HE Red	2,700mcd	1.9V	
Green	4,200mcd	3.2V	
Yellow	1,400mcd	2.1V	
Blue	1,500mcd	3.6V	
White	550mcd	3.3V	
Luminous intensity will be reduced with lower operating current.			

Max Reverse Voltage: 5V

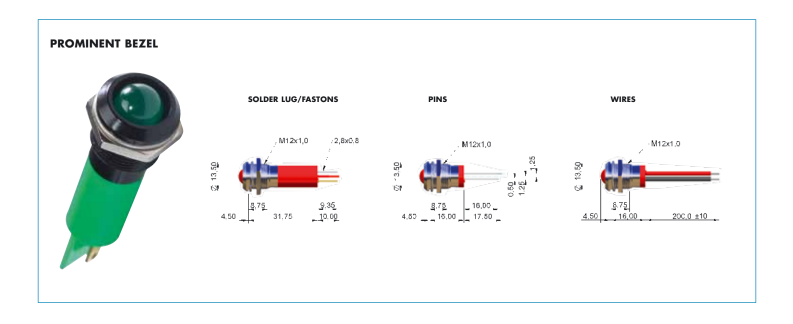
Viewing Angle: 60°

Life Expectancy: 100,000 hours

Operating Temperature Range: -40 to +85°C

Note: The operating voltage must not be exceeded by more that 10% as this will result in reduced life expectancy. The company reserves the right to change specifications without notice.

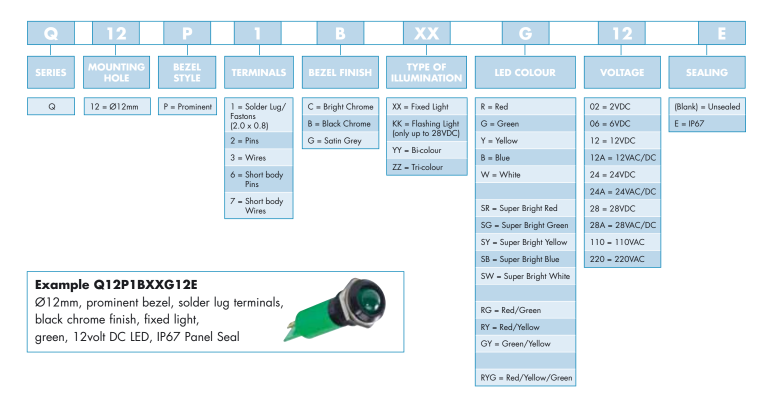
# Q-SERIES 12mmØ Panel Mounting LED Indicator Technical Drawings



### Q-SERIES 12mmØ Panel Mounting LED Indicator Order Overview

#### STANDARD OPTIONS

The Q12 Series is available with a range of standard options, to specify your LED, simply choose one option from each column. An example is shown below.



- Gold Faston terminal denotes Anode (+), silver terminal denotes Cathode (-)
- Standard wire length is 200mm, 24AWG, red wire denotes Anode (+), black wire denotes Cathode (-) for other wire lengths consult APEM
- For LEDs with alternate voltage consult APEM
- Bi-colour LEDs, by connecting the gold Faston (+) one colour is produced,
   by reversing the supply voltage another colour is produced Bi-colours are available up to 28VDC
- Take care when soldering to the Faston terminals
- Max voltage for pins and wires is 28V
- Maximum panel thickness 7mm
- For behind panel epoxy sealed options please consult APEM
- Tri-colours are only available behind panel epoxy sealed with wires or pins
- 110VAC and 220VAC only available with solder lug/Faston terminals
- We recommend using Superbright LEDs for use at 220VAC
- For resistorless versions (02) please pay attention to the forward voltage

### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Apem:

Q12P1GXXSG24E Q12P1GXXSY24E Q12P1BXXSG28E Q12P7BXXSB12E Q12P1BXXSW24E

Q12P7BXXSG12E Q12P7BXXSR12E Q12P7BXXSY12E Q12P3CXXSG12E Q12P1CXXSR12E Q12P3BXXSR24

Q12P1BXXSR28E Q12P1BXXSY24E Q12P1CXXSG24E Q12P1CXXSG28E Q12P3BXXSG28E Q12P1BXXSG24E

Q12P1BXXSR24E Q12P1BXXSB12E Q12P1CXXSB12E Q12P1CXXSB24E Q12P1CXXSG12E Q12P2BXXSG12E

Q12P3BXXSG24 Q12P3BXXSW24 Q12P7GXXSG28E Q12P7GXXSY28E