APEM COMPONENTS LIMITED



Designed and manufactured in the UK

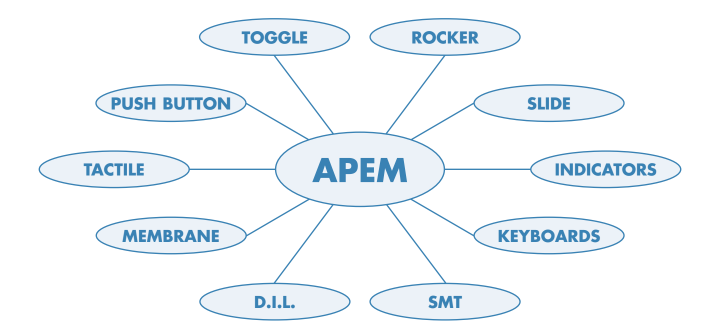


O-Series Panel Mount LED Indicators

Apem Components, the renowned switch manufacturer, have complemented their extensive range of products with the NEW Q-series panel mount LED indicators.

Designed and manufactured in the UK, the range comprises three different cut-outs: 6mm, 8mm and 14mm, three different bezel styles: prominent, recessed and flush, three different bezel finishes: bright chrome, black chrome and satin grey and three termination styles: 2.0/2.8mm push-on, pins and 200mm long wires. All ranges will be available with five LED colour options: red, green, yellow, blue and white as well as optional bicolour, tricolour and flashing LEDs.

The indicators are available with integral resistors to permit direct connection to 12V, 24V, 110V and 220V. The indicators also have the option of panel sealing to IP67.



Q-SERIES PANEL MOUNT LED INDICATORS



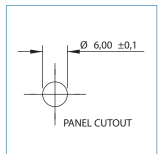
Page	Contents
2	6mm indicator features and technical specifications
3	6mm indicator dimensions and ordering overview
4	8mm indicator features and technical specifications
5	8mm indicator dimensions and ordering overview
6	14mm indicator features and technical specifications
7	14mm indicator dimensions and ordering overview
8	Other Apem indicators

Q-SERIES 6mmØ Panel Mounting LED Indicator

Distinctive Features and Specifications

- 6mm panel mounting LED indicator
- 3mm coloured diffused epoxy lens or 3mm water clear high intensity LEDs
- Bright chrome, black chrome or satin grey bezel finishes
- Prominent, recessed and flush bezel styles
- 2V 24VDC
- (2.0 x 0.5) terminals, pins or (200mm long) wire terminations
- IP67 sealing option
- Supplied with fixing nut and spring washer

NB: UL approval applied for.



TECHNICAL SPECIFICATIONS

Switch Voltage	Operating Voltage Vop	Operating Current op	
	(Min to Max)	(Typical) All Types	
2VDC (No resistors)	1.8 to 2.5VDC	20mA	
12VDC	10.8 to 13.2VDC	20mA	
24VDC	21.6 to 26.4VDC	20mA	
Intensity (Typical) at op			
Standard			
Pro	minent and Recessed (all voltages)	Cylindrical (all voltages)	
HE Red	40mcd	10mcd	
Green	40mcd	8mcd	
Yellow	30mcd	8mcd	
Blue	65mcd	8mcd	
White	100mcd	15mcd	
Bicolour (Typically) (Red/Green)	20/15mcd	10/8mcd	
The colour is Super Bright	changed by reversing the polarity of the su	oply voltage.	
	minent and Recessed (all voltages)	Cylindrical (all voltages)	
HE Red	3,500mcd	Consult Apem	
Green	2,000mcd	Consult Apem	
Yellow	900mcd	Consult Apem	
Blue	550mcd	Consult Apem	
White	600mcd	Consult Apem	
	ntensity will be reduced with lower operatir	· · · · · · · · · · · · · · · · · · ·	
LUITITIOUS	mensity will be reduced with lower operatin	ig corrent.	
x Reverse Voltage: 5V			
IX Reverse Voltage: 5V wing Angle: 100°			

Q-SERIES 6mmØ Panel Mounting LED Indicator



PROMINENT

RECESSED

FLUSH

34,00

6,00

2,0x0,5

M6x0,5

8,75

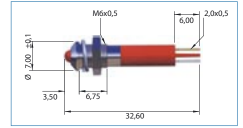
9

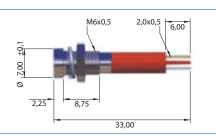
00/2

Ø

GY = Green/Yellow

1,00





6MM ORDERING OVERVIEW

Q C = Bright Chrome 6 = Ø 6mm P = Prominent 1 = Solder Lug/ XX = Fixed Light R = Red02 = 2VDC (Blank) = Unsealed Faston R = Recessed B = Black Chrome KK = Flashing Light G = Green 12 = 12VDC E = IP67 (2.0×0.5) F = FlushG = Satin Grey YY = Bicolour 12A = 12VAC/DC Y = Yellow 2 = Pins 24 = 24VDC B = Blue 3 = Wires W = White 24A = 24VAC/DCSR = Super Bright Red SG = Super Bright Green SY = Super Bright Yellow SB = Super Bright Blue • Gold faston terminal denotes Anode (+), silver faston terminal denotes SW = Super Bright White Cathode (-) • Wire length is 200mm, red wire denotes Anode (+), black wire RG = Red/Green denotes Cathode (-) RY = Red/Yellow

- For LEDs with alternative voltages consult APEM
- Bicolour LEDs, by connecting the gold faston (+) one colour is produced, by reversing the supply voltage another colour is produced
- Take care when soldering to the faston terminals

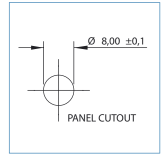


Q-SERIES 8mmØ Panel Mounting LED Indicator

Distinctive Features and Specifications

- 8mm panel mounting LED indicator
- 5mm coloured diffused epoxy lens or 5mm water clear high intensity LEDs
- Bright chrome, black chrome or satin grey bezel finishes
- Prominent, recessed and flush bezel styles
- 2VDC 220VAC
- (2.8 x 0.8) terminals, pins or (200mm long) wire terminations
- IP67 sealing option
- Supplied with fixing nut and spring washer

NB: UL approval applied for.



TECHNICAL SPECIFICATIONS

Switch Voltage	Operating Voltage Vop	Operating Current op
	(Min to Max)	(Typical) All Types
2VDC (No resistors)	1.8 to 2.5VDC	20mA
12VDC	10.8 to 13.2VDC	20mA
24VDC	21.6 to 26.4VDC	20mA
110VAC	99 to 121VDC	бmА
230VAC	207 to 253VDC	3mA

Inter	nsity (nom) at op			
	Standard			
		Prominent and Recessed (all voltages)	Cylindrical (all voltages)	
	HE Red	50mcd	10mcd	
	Green	40mcd	8mcd	
	Yellow	40mcd	6mcd	
	Blue	90mcd	4mcd	
	White	1 <i>5</i> 0mcd	25mcd	
	Bicolour (Typically) (Red/Gree	en) 20/10mcd	10/8mcd	
	Tricolour (Typically) (Red/Gree	en/Yellow) 20/10/10mcd	10/8/6mcd	
	Bicolour – Th	ne colour is changed by reversing the polarity	of the supply voltage.	

Tricolour - The tricolour indicator has red and green LEDs, when both connected yellow is produced.

Super Bright		
	Prominent and Recessed (all voltages)	Cylindrical (all voltages)
HE Red	10,000mcd	Consult Apem
Green	4,500mcd	Consult Apem
Yellow	2,100mcd	Consult Apem
Blue	1,400mcd	Consult Apem
White	2,000mcd	Consult Apem
	Luminous intensity will be reduced with lower operat	ing current.
Mary Devenue Valuence 51/		

Max Reverse Voltage: 5V Viewing Angle: 100° Life Expectancy: 100,000 hours

Operating Temperature Range: -40°C to +85°C

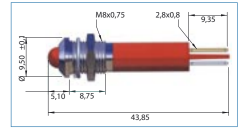
Q-SERIES 8mmØ Panel Mounting LED Indicator

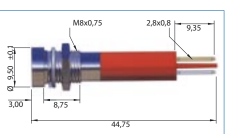


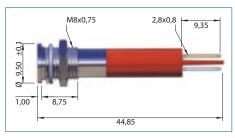
PROMINENT

RECESSED

FLUSH







5

8MM ORDERING OVERVIEW

Q						
Mounting Hole Bezel Style	Terminals	Bezel Finish	Type of Illumination	LED Colour	Voltage	Sealing
$8 = \emptyset 8mm$ P = Prominent	1 = Solder Lug/ Faston	C = Bright Chrome	XX = Fixed Light	R = Red	02 = 2VDC	(Blank) = Unsealed
R = Recessed	(2.8 × 0.5)	B = Black Chrome	KK = Flashing Light	G = Green	12 = 12VDC	E = 1P67
F = Flush	2 = Pins	G = Satin Grey	YY = Bicolour	Y = Yellow	12A = 12VAC/DC	
	3 = Wires		ZZ = Tricolour	B = Blue	24 = 24VDC	
				VV = VVhite	24A = 24VAC/DC	
					110 = 110VAC	
				SR = Super Bright Red	220 = 220VAC	
Gold faston terminal denotes Anode (+), silver faston terminal denotes		SG = Super Bright Green				
Cathode (-)				SY = Super Bright Yellow		
• Wire length is 200mm, red wire denotes Anode (+), black wire			SB = Super Bright Blue			
denotes Cathode (-)			SW = Super Bright White			
• Eau IEDa with alternative value						
 For LEDs with alternative voltages consult APEM 			RG = Red/Green			
 Bicolour LEDs, by connecting the gold faston (+) one colour is 			RY = Red/Yellow			
produced, by reversing the supply voltage another colour is produced			GY = Green/Yellow			
• The tricolour LED has red and	• The tricolour LED has red and green LEDs, when both are connected					
yellow is produced			RYG = Red/Yellow/Green			

• Take care when soldering to the faston terminals

Q-SERIES 14mmØ Panel Mounting LED Indicator

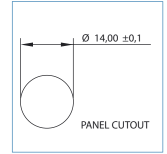
Distinctive Features and Specifications

- 14mm panel mounting LED indicator
- 10mm coloured diffused epoxy lens or 10mm water clear high intensity LEDs
- Bright chrome, black chrome or satin grey bezel finishes
- Prominent, bezel style
- 2VDC 220VAC
- (2.8 x 0.8) terminals, or (200mm long) wire terminations
- IP67 sealing option
- Supplied with fixing nut and spring washer

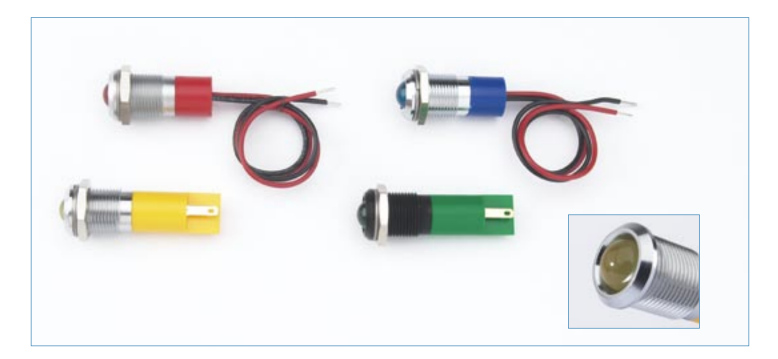
NB: UL approval applied for.

TECHNICAL SPECIFICATIONS

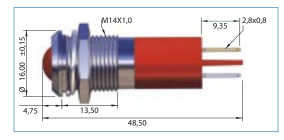
	IECHNICAL SPECIFICATION	15		
Switch Voltage	Operating Voltage Vop	Operating Current op		
(Min to Max)	(Typical) All Types			
2VDC (No resistors)	1.8 to 2.5VDC	20mA		
12VDC	10.8 to 13.2VDC	20mA		
24VDC	21.6 to 26.4VDC	20mA		
110VAC	99 to 121VAC	бmА		
230VAC	207 to 253VAC	ЗmА		
Intensity (Typical) at op				
Standard				
	Prom	ninent (all voltages)		
HE Red		80mcd		
Green		40mcd		
Yellow		30mcd		
Blue		280mcd		
White	350mcd			
Bicolour (Typically) (Red/Green)	n) 80/50mcd			
Tricolour (Typically) (Red/Green/Yell				
Bicolour – The colour	is changed by reversing the polar	ity of the supply voltage.		
Tricolour – The tricolour indicat	or has red and green LEDs, when b	both connected yellow is produced.		
Super Bright				
	Prom	ninent (all voltages)		
HE Red		7,500mcd		
Green		4,100mcd		
Yellow	2,500mcd			
Blue	1,300mcd			
White		1,900mcd		
Luminous int	ensity will be reduced with lower op	perating current.		
Nax Reverse Voltage: 5V				
iewing Angle: 100°				
ife Expectancy: 100,000 hours				
Operating Temperature Range: -40°C to +8	35°C			



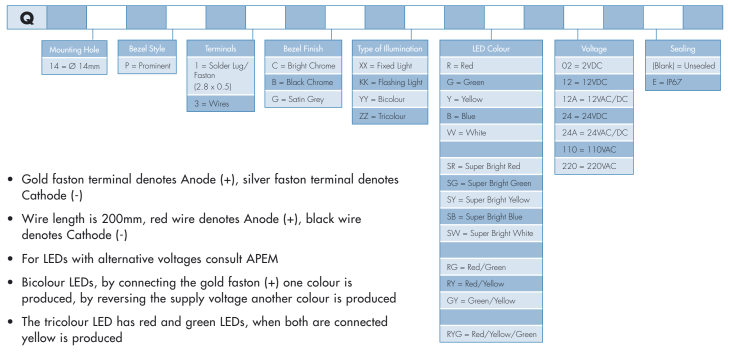
Q-SERIES 14mmØ Panel Mounting LED Indicator



PROMINENT



14MM ORDERING OVERVIEW



• Take care when soldering to the faston terminals

OTHER APEM INDICATORS



AO1 Series = Ø16mm round, square and rectangular screw in indicators. Filament, LED and neon bulb illumination. Various coloured lens. IP65 sealed.

AO2 Series = Ø22mm, Ø30mm, 21.5 x 29.5mm round, square and rectangular screw in indicators. Filament, LED and neon bulb illumination. Various coloured lens. IP65 sealed.

AO3 Series = Ø22mm or Ø30mm round screw in indicators. Filament, LED and neon bulb illumination. Various coloured lens. IP65 sealed.

A1 Series = Ø22mm round flush mounting indicator. Filament, LED and neon bulb illumination. Aluminium screens and bezel. IP65 sealed.

A9 Series = Ø30mm round indicator. Filament, LED and neon bulb illumination. Metal bezel. Various coloured mushroom lens. IP65 sealed.

AV Series = Ø19mm round flush mounting indicator. Robust stainless steel bezel.





EL Series = Ø6mm, Ø8mm and Ø10mm round snap in or screw in indicators. Filament, neon and fluorescent illumination.

109 Series = 13 x 19mm snap in indicators. Filament, neon and fluorescent illumination.

1809 Series = 27.2 x 12.2mm snap in indicators. Filament, neon and fluorescent illumination.

RT Series = \emptyset 8mm, \emptyset 12mm and \emptyset 14mm round snap in plastic LED indicators.







Apem Components Limited Drakes Drive Long Crendon Bucks HP18 9BA United Kingdom

ø

Tel: (+44) 1844 202400 Fax: (+44) 1844 202500 Email: sales@apem.co.uk Website: www.apem.co.uk