APEN

Q-Series Panel Mount LED Indicators



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Q-SERIES Panel Mounting LED Indicators

Apem is one of the world's largest manufacturers of professional switches and switch panels. This has now been complemented with a NEW expanded range of panel mounting LED indicators.

The range comprises of seven different panel cut-out sizes (6mm, 8mm, 12mm, 14mm, 16mm, 19mm and 22mm) Three different bezel shapes, prominent, recessed and flush manufactured from high quality Brass and ABS (16mm and 22mm only). Both bezel materials are available plated in Bright Chrome, Black Chrome, Satin Chrome and Gold (16mm and 22mm ABS only). Terminations can be supplied in 2.0/2.8mm Faston/solder lug, pins or 200mm long wire. IP67 sealing can be achieved as an option.

The LEDs are available in five colour options, standard diffused red, green, yellow, blue and white, plus Bi-colour, Tri-colour and flashing LEDs. A complementary range of super bright, water clear LEDs are also available.

The LED indicators are available with integral resistors to permit direct connection to 6V, 12V, 24V, 28V, 110V and 220V. (Other voltages are available upon request).

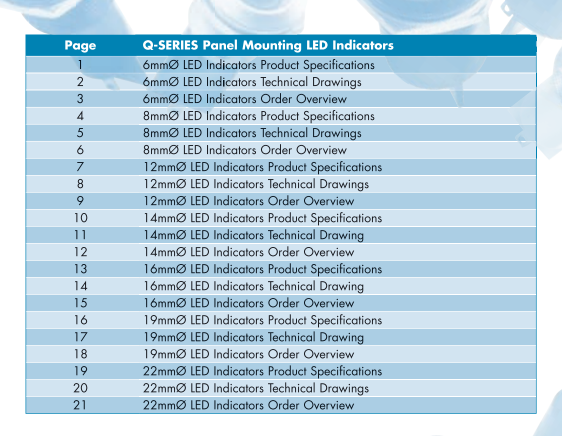
To further complement their panel mount LED lighting products, Apem has designed and developed an extensive range of based LED Lamps.



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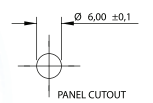
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Q-SERIES 6mmØ Panel Mounting LED Indicator **Product Specification**

Distinctive Features and Specifications

- 6mm panel mounting LED indicator
- 3mm coloured diffused epoxy lens or 3mm water clear super bright LEDs
- Bright chrome, black chrome or satin grey bezel finish
- Prominent, recessed and flush bezel styles
- 2VDC 28VDC
- (2.0×0.5) terminals, pins or (200 mm 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 op
	(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
Intensity (Typical) at op Standard	Prominent and Recessed	Flush
	(all voltages)	(all voltages)
HE Red	40mcd	10mcd
Green	40mcd	8mcd
Yellow	30mcd	8mcd
Blue	65mcd	8mcd
White	100mcd	15mcd
Bi-colour (Typical) (Red/Green)	20/15mcd	10/8mcd
The colour	is changed by reversing the polarity of the sup	oply voltage.
Super Bright	Prominent and Recessed	Flush
	(all voltages)	(all voltages)
HE Red	3,500mcd	500mcd
Green	2,000mcd	350mcd
Yellow	900mcd	140mcd
Blue	550mcd	200mcd
White	600mcd	150mcd

Max Reverse Voltage: 5V

Viewing Angle: 100° (dependant on model)

Life Expectancy: 100,000 hours

Operating Temperature Range: -40 to $+85^{\circ}\text{C}$

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.

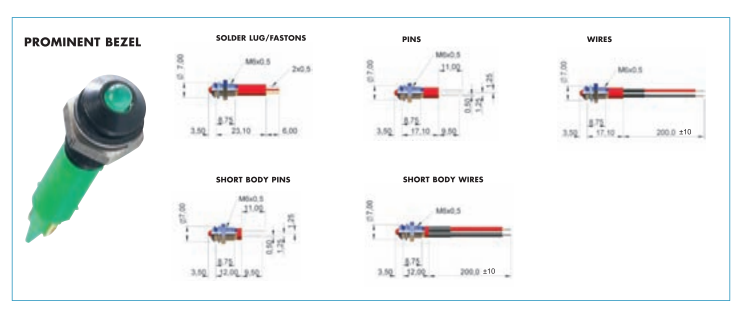
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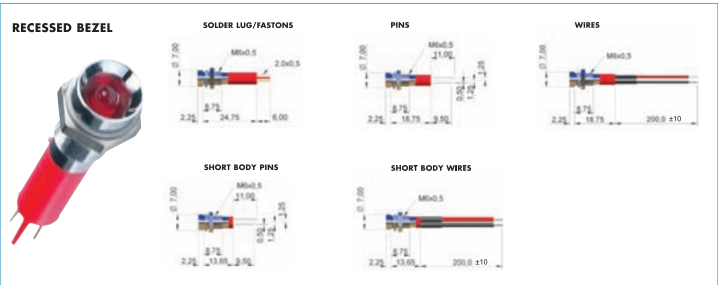
Luminous intensity will be reduced with lower operating current.

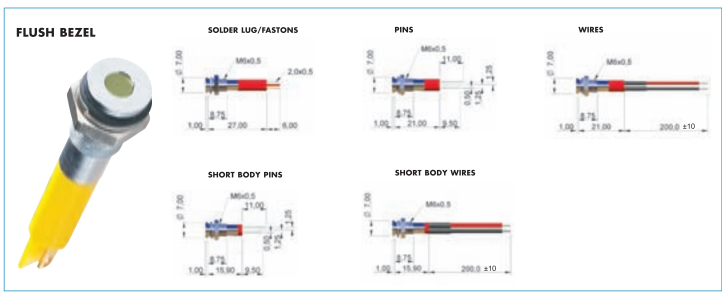


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Q-SERIES 6mmØ Panel Mounting LED Indicator Technical Drawings







Note: The company reserves the right to change specifications without notice.

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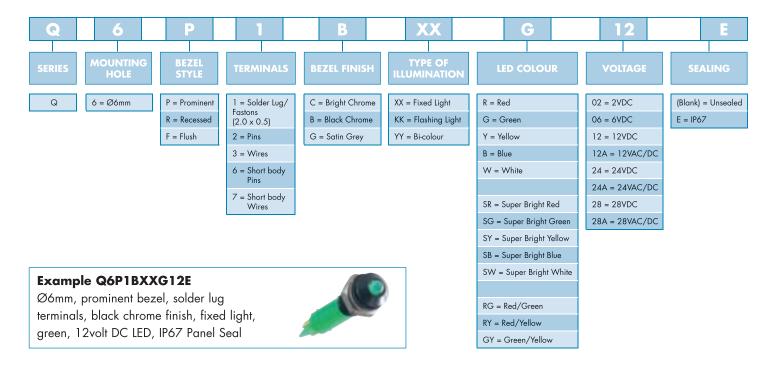
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Q-SERIES 6mmØ Panel Mounting LED Indicator Order Overview

STANDARD OPTIONS

The Q6 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.



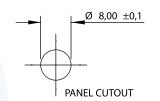
- Gold Faston terminal denotes Anode (+), silver terminal denotes Cathode (-)
- Standard wire length is 200mm, red wire denotes Anode (+), black wire denotes Cathode (-) for other wire lengths consult APEM
- For LEDs with alternate voltages consult APEM
- Bi-colour LEDs, by connecting the gold Faston (+) 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
- Short body options are only available up to 24VDC
- Maximum panel thickness 7mm
- For behind panel epoxy sealed options please contact APEM

Q-SERIES 8mmØ Panel Mounting LED Indicator **Product Specification**

Distinctive Features and Specifications

- 8mm panel mounting LED indicator
- 5mm coloured diffused epoxy lens or 5mm water clear super bright LEDs
- Bright chrome, black chrome or satin grey bezel finish
- Prominent, recessed and flush bezel styles
- 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 op
	(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 121VDC	6mA
230VAC	207 to 253VDC	3mA

Intensity (Typical) at op Standard	Prominent and Recessed	Flush
	(all voltages)	(all voltages)
HE Red	50mcd	10mcd
Green	40mcd	8mcd
Yellow	40mcd	6mcd
Blue	90mcd	4mcd
White	150mcd	25mcd
Bi-colour (Typical) (Red/Green)	20/10mcd	10/8mcd
Tri-colour (Typical) (Red/Green/Yellow)	20/10/10mcd	10/8/6mcd

Bi-colour - The colour is changed by reversing the polarity of the supply voltage.

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

Super Bright	Prominent and Recessed	Flush
	(all voltages)	(all voltages)
HE Red	10,000mcd	600mcd
Green	4,500mcd	350mcd
Yellow	2,100mcd	140mcd
Blue	1,400mcd	200mcd
White	2,000mcd	150mcd
	Luminous intensity will be reduced with lower operating cur	rent.

Max Reverse Voltage: 5V

Viewing Angle: 100° (dependant on model)

Life Expectancy: 100,000 hours

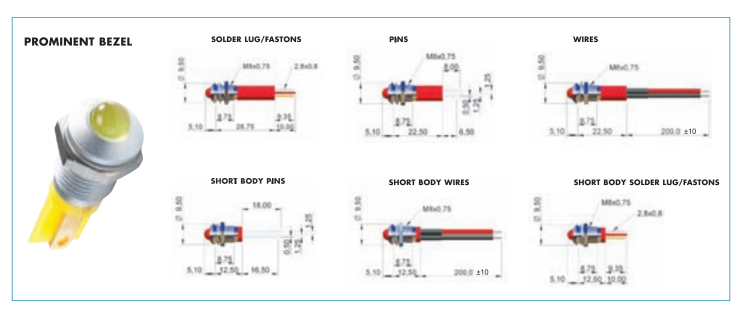
Operating Temperature Range: -40 to +85°C

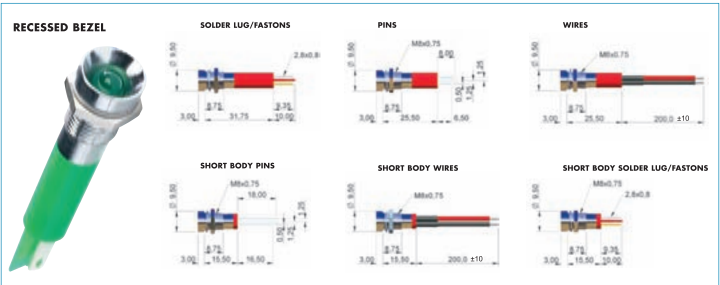
Note: The operating voltage must not be exceeded by more that 10% as this will result in reduced life expectancy. The company reserves the right to change specifications without notice.

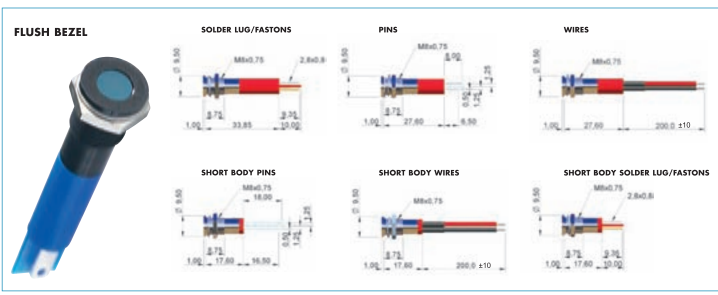
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Q-SERIES 8mmØ Panel Mounting LED Indicator Technical Drawings







Note: The company reserves the right to change specifications without notice.

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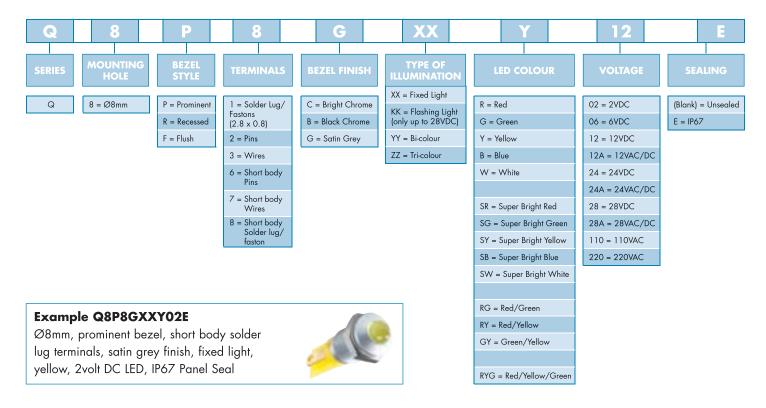


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Q-SERIES 8mmØ Panel Mounting LED Indicator Order Overview

STANDARD OPTIONS

The Q8 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, red wire denotes Anode (+), black wire denotes Cathode (-)
 for other wire lengths consult APEM
- For LEDs with alternate voltages 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
- Short body pins and wires are only available up to 28VDC
- Short body Fastons are only available without integral resistor (2VDC)
- The Tri-colour LED has red and green LEDs when both are connected yellow is produced
- Standard Tri-colour Faston terminals are two Anodes (+) and one Cathode (-)
- Tri-colour wires are one red (+) and one green (+) Anode and one black (-) Cathode
- Tri-colour pins are centre (–) cathode, shortest (+) anode pin green, longest (+) anode pin red
- Maximum panel thickness 7mm
- For behind panel epoxy sealed options please consult Apem

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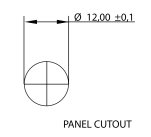
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Q-SERIES 12mmØ Panel Mounting LED Indicator Product Specification

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 op
	(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 121VDC	6mA
230VAC	207 to 253VDC	3mA
Intensity (Typical) at op S		
	(all voltages)	
HE Red	100mcd	
Green	50mcd	
Yellow	50mcd	
Blue	500mcd	
White	350mcd	
Bi-colour (Typical) (Red/Green)	80/50mcd	
	Bi-colour - The colour is changed by reversing the polarity of the	
	Tri-colour versions are available upon request, please consult A	pem.
Super Bright	Prominent	
	(all voltages)	
HE Red	2,700mcd	
Green	4,200mcd	
Yellow	1,400mcd	
Blue	1,500mcd	
White	550mcd	
	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	

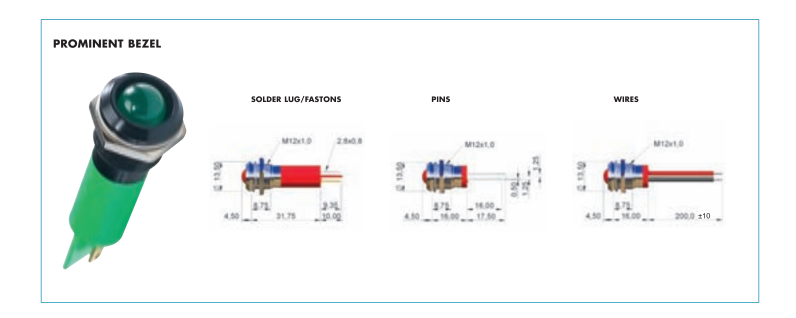
Note: The operating voltage must not be exceeded by more that 10% as this will result in reduced life expectancy. The company reserves the right to change specifications without notice.

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Q-SERIES 12mmØ Panel Mounting LED Indicator Technical Drawings



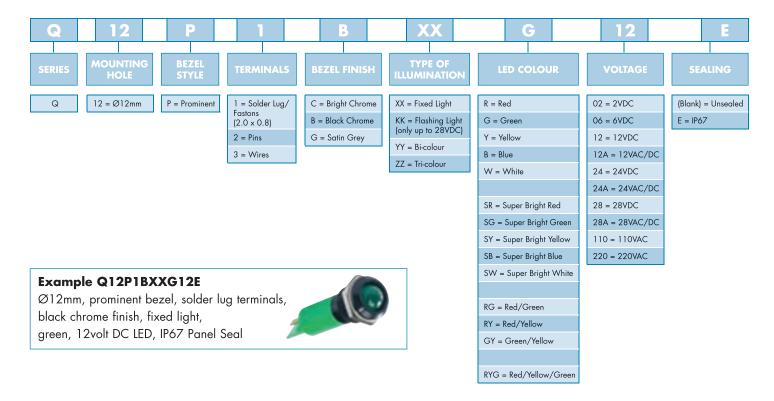
Note: The company reserves the right to change specifications without notice.



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.



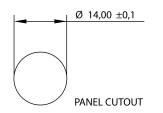
- Gold Faston terminal denotes Anode (+), silver terminal denotes Cathode (-)
- Standard wire length is 200mm, red wire denotes Anode (+), black wire denotes Cathode (-) for other wire lengths consult APEM
- For LEDs with alternate voltage consult APEM
- Bi-colour LEDs, by connecting the gold Faston (+) 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

Q-SERIES 14mmØ Panel Mounting LED Indicator Product Specification

Distinctive Features and Specifications

- 14mm panel mounting LED indicator
- 10mm coloured diffused epoxy lens or 10mm water clear super bright LEDs
- Bright chrome, black chrome or satin grey bezel finish
- Prominent and flush bezel styles
- 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 op
	(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 121VDC	6mA
230VAC	207 to 253VDC	3mA

Intensity (Typical) at op Standard	Prominent	Flush
	(all voltages)	(all voltages)
HE Red	80mcd	10mcd
Green	40mcd	5mcd
Yellow	30mcd	4mcd
Blue	280mcd	10mcd
White	350mcd	20mcd
Bi-colour (Typical) (Red/Green)	80/50mcd	14/10mcd
Tri-colour (Typical) (Red/Green/Yellow)	80/50/50mcd	14/10/10mcd

Bi-colour - The colour is changed by reversing the polarity of the supply voltage.

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

Super Bright	Prominent	Flush
	(all voltages)	(all voltages)
HE Red	7,500mcd	2000mcd
Green	4,100mcd	250mcd
Yellow	2,500mcd	350mcd
Blue	1,300mcd	300mcd
White	1,900mcd	200mcd
	Luminous intensity will be reduced with lower operating	current.

Max Reverse Voltage: 5V

Viewing Angle: 100° (dependant on model)

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.

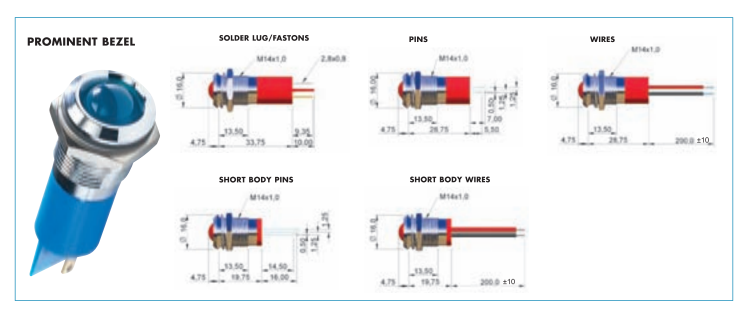
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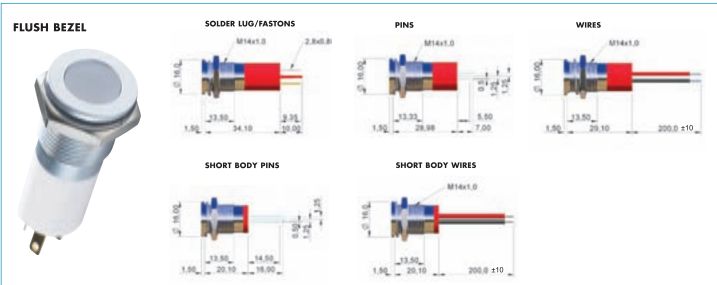
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Q-SERIES 14mmØ Panel Mounting LED Indicator Technical Drawings







Note: The company reserves the right to change specifications without notice.

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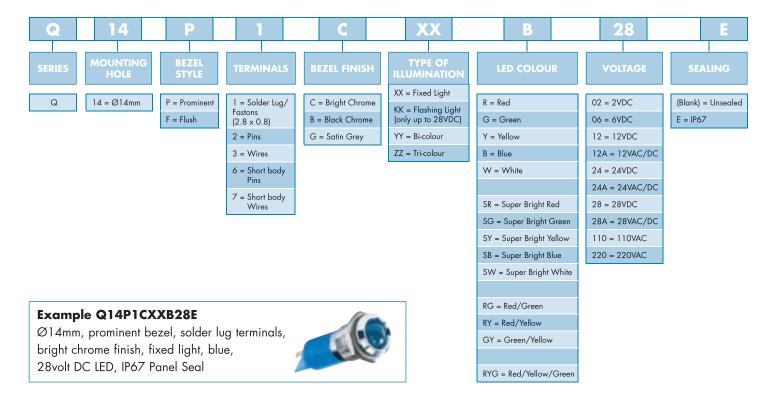


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Q-SERIES 14mmØ Panel Mounting LED Indicator Order Overview

STANDARD OPTIONS

The Q14 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.



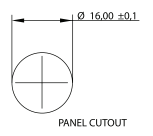
- Gold Faston terminal denotes Anode (+), silver terminal denotes Cathode (-)
- Standard wire length is 200mm, red wire denotes Anode (+), black wire denotes Cathode (-)
 for other wire lengths consult APEM
- For LEDs with alternate voltages consult APEM
- Bicolour LEDs, by connecting the gold Faston (+) 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
- Short body pins and wires are only available up to 28VDC
- The Tri-colour LED has red and green LEDs when both are connected yellow is produced
- Standard Tri-colour Faston terminals are two Anodes (+) and one Cathode (-)
- Tri-colour wires are one red (+) and one green (+) Anode and one black (-) Cathode
- Tri-colour pins are centre (-) cathode, shortest (+) anode pin green, longest (+) anode pin red
- Maximum panel thickness 11mm
- For behind panel epoxy sealed options please consult Apem

Q-SERIES 16mmØ Panel Mounting LED Indicator Product Specification

Distinctive Features and Specifications

- 16mm panel mounting LED indicator
- 10mm coloured diffused epoxy lens or 10mm water clear super bright LEDs
- Bright chrome, black chrome, satin grey, plated brass bezel finish
- Bright chrome, satin grey, gold and black ABS plastic bezel finish
- Prominent and flush bezel styles
- 2VDC 220VAC
- (2.8×0.8) terminals, pins or (200 mm 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 op
	(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 121VDC	6mA
230VAC	207 to 253VDC	3mA

Intensity (Typical) at op Standard	Prominent	Flush
	(all voltages)	(all voltages)
HE Red	80mcd	10mcd
Green	40mcd	5mcd
Yellow	30mcd	4mcd
Blue	280mcd	10mcd
White	350mcd	20mcd
Bi-colour (Typical) (Red/Green)	80/50mcd	14/10mcd
Tri-colour (Typical) (Red/Green/Yellow)	80/50/50mcd	14/10/10mcd

Bi-colour - The colour is changed by reversing the polarity of the supply voltage.

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

Super Bright	Prominent	Flush
	(all voltages)	(all voltages)
HE Red	7,500mcd	2000mcd
Green	4,100mcd	250mcd
Yellow	2,500mcd	350mcd
Blue	1,300mcd	300mcd
White	1,900mcd	200mcd
	Luminous intensity will be reduced with lower operating of	current.

Max Reverse Voltage: 5V

Viewing Angle: 100° (dependant on model)

Life Expectancy: 100,000 hours

Operating Temperature Range: -40 to +85°C

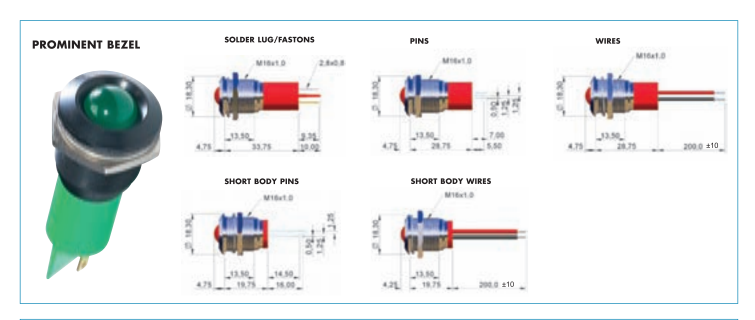
Note: The operating voltage must not be exceeded by more that 10% as this will result in reduced life expectancy. The company reserves the right to change specifications without notice.

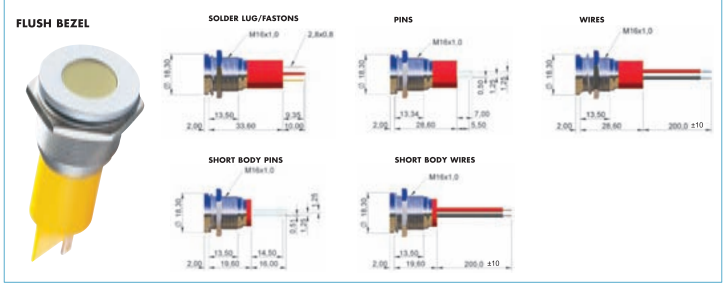
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Q-SERIES 16mmØ Panel Mounting LED Indicator Technical Drawings



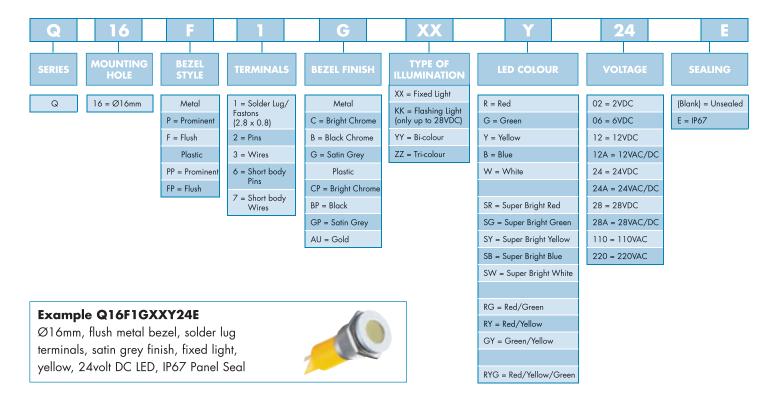


Note: The company reserves the right to change specifications without notice.

Q-SERIES 16mmØ Panel Mounting LED Indicator Ordering Overview

STANDARD OPTIONS

The Q16 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, red wire denotes Anode (+), black wire denotes Cathode (-) for other wire lengths consult APEM
- For LEDs with alternate voltages 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
- Short body pins and wires are only available up to 28VDC
- The Tri-colour LED has red and green LEDs when both are connected yellow is produced
- Standard Tri-colour Faston terminals are two Anodes (+) and one Cathode (-)
- Tri-colour wires are one red (+) and one green (+) Anode and one black (-) Cathode
- Tri-colour pins are centre (-) cathode, shortest (+) anode pin green, longest (+) anode pin red
- Maximum panel thickness 11mm
- For behind panel epoxy sealing option please consult APEM

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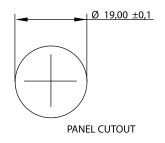
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Q-SERIES 19mmØ Panel Mounting LED Indicator Product Specification

Distinctive Features and Specifications

- 19mm panel mounting LED indicator
- 10mm coloured diffused epoxy lens or 10mm water clear super bright LEDs
- Bright chrome, black chrome and satin grey bezel finish
- Prominent bezel styles
- 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 op
	(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 121VDC	6mA
230VAC	207 to 253VDC	3mA
Intensity (Typical) at op Standard	Prominent	
	(all voltages)	
HE Red	80mcd	
Green	40mcd	
Yellow	30mcd	
Blue	280mcd	
White	350mcd	
Bi-colour (Typical) (Red/Green)	80/50mcd	
Tri-colour (Typical) (Red/Green/Yellow)	80/50/50mcd	
	our is changed by reversing the polarity of th	11,
Tri-colour - The indicato	r has red and green LEDs, when both connec	ted yellow is produced.
Super Bright	Prominent	
	(all voltages)	
HE Red	7,500mcd	
Green	4,100mcd	
Yellow	2,500mcd	
Blue	1,300mcd	

Max Reverse Voltage: 5V

White

Viewing Angle: 60° (dependant on model)

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.

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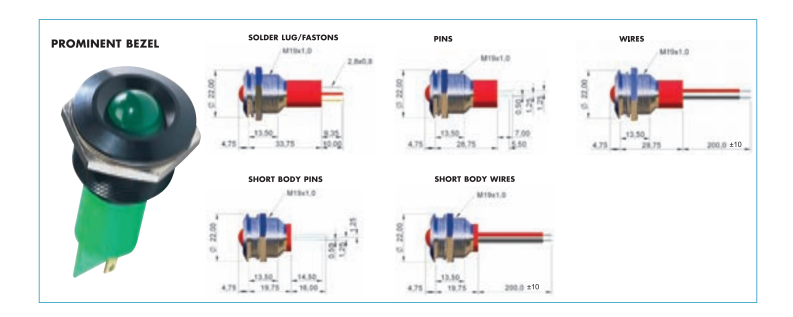
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1,900mcd
Luminous intensity will be reduced with lower operating current

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Q-SERIES 19mmØ Panel Mounting LED Indicator Technical Drawings



Note: The company reserves the right to change specifications without notice.

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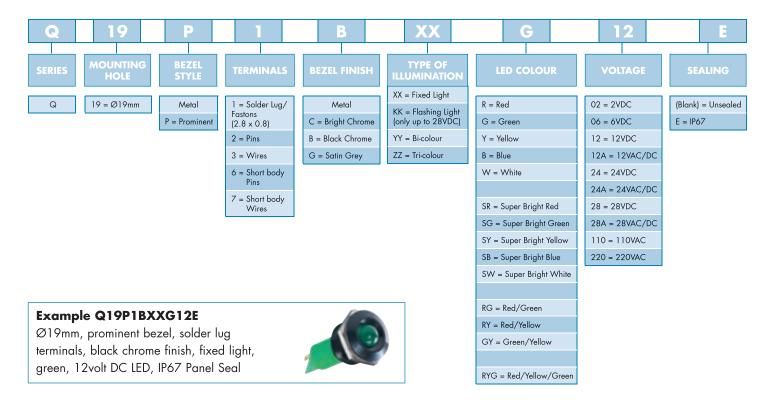


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Q-SERIES 19mmØ Panel Mounting LED Indicator Ordering Overview

STANDARD OPTIONS

The Q19 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, red wire denotes Anode (+), black wire denotes Cathode (-) for other wire lengths consult APEM
- For LEDs with alternate voltages 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
- Short body pins and wires are only available up to 28VDC
- The Tri-colour LED has red and green LEDs when both are connected yellow is produced
- Standard Tri-colour Faston terminals are two Anodes (+) and one Cathode (-)
- Tri-colour wires are one red (+) and one green (+) Anode and one black (-) Cathode
- Tri-colour pins are centre (-) cathode, shortest (+) anode pin green, longest (+) anode pin red
- Maximum panel thickness 11mm
- For behind panel epoxy sealing option please consult APEM

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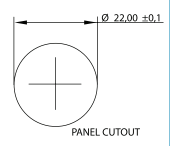
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Q-SERIES 22mmØ Panel Mounting LED Indicator **Product Specification**

Distinctive Features and Specifications

- 22mm panel mounting LED indicator
- 18mm coloured diffused epoxy lens
- Bright chrome, black chrome and satin grey, plated brass bezel finish
- Bright chrome, satin grey, gold and black ABS plastic bezel finish
- Prominent and flush bezel styles
- 5.5VDC 220VAC
- (2.8×0.8) terminals, pins or (200 mm 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 op		
	(Min to Max)	(Typical All Types)		
5.5VDC (No Resistor)	5.0 to 6.0VDC	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 121VDC	6mA		
230VAC	207 to 253VDC	3mA		
Intensity (Typical) at op Standard	Prominent	Flush		
	(all voltages)	(all voltages)		
HE Red	80mcd	70mcd		
Green	95mcd	70mcd		
Yellow	60mcd	60mcd		
Blue	120mcd	100mcd		
White	350mcd	200mcd		
Bi-colour (Typical) (Red/Green)	80/50mcd	80/50mcd		
Tri-colour (Typical) (Red/Green/Yellow)	80/50/50mcd	80/50/50mcd		
Bi-colour - The colo	our is changed by reversing the polarity of th	e supply voltage.		
Tri-colour - The indicato	r has red and green LEDs, when both connec	cted yellow is produced.		
Luminous	intensity will be reduced with lower operatir	ng current.		
For super bright versions please consult APEM				

Max Reverse Voltage: 5V

Viewing Angle: 100° (dependant on model)

Life Expectancy: 100,000 hours

Operating Temperature Range: -40 to +85°C

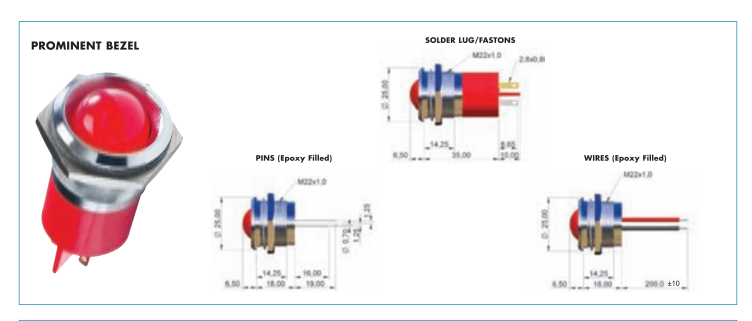
Note: The operating voltage must not be exceeded by more that 10% as this will result in reduced life expectancy. The company reserves the right to change specifications without notice.

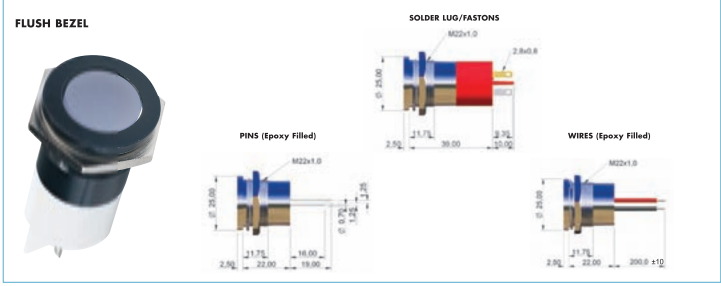
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Q-SERIES 22mmØ Panel Mounting LED Indicator Technical Drawings





Note: The company reserves the right to change specifications without notice.



Q-SERIES 22mmØ Panel Mounting LED Indicator Ordering Overview

STANDARD OPTIONS

The Q22 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.



Ø22mm, flush bezel, solder lug terminals, black plastic finish, fixed light, white, 28volt DC LED, IP67 Panel Seal, Daisy Chain



- Gold Faston terminal denotes Anode (+), silver terminal denotes Cathode (-)
- Standard wire length is 200mm, red wire denotes Anode (+), black wire denotes Cathode (-) for other wire lengths consult APEM
- For LEDs with alternate voltages 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
- Pin and Wire options are epoxy sealed at the rear of the bezels
- The Tri-colour LED has red and green LEDs when both are connected yellow is produced
- Standard Tri-colour Faston terminals are two Anodes (+) and one Cathode (-)
- Tri-colour wires are one red (+) and one green (+) Anode and one black (-) Cathode
- Tri-colour pins are centre (-) cathode, shortest (+) anode pin green, longest (+) anode pin red
- Maximum panel thickness: Prominent = 12mm, Flush = 10mm
- Plastic bezel material: ABS
- Daisy chaining option has negative (Cathode) terminals linked (3 x Fastons)
- Lamp test facility option (4 x Faston)

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Based LEDs Contents

Apem is continuing its developments within the Optoelectronics market by introducing a range of based LED lamps. These based LED lamps are drop in replacements for the less efficient filament lamps, typically used within pushbutton switches and indicators.

Based LED lamps have many features and benefits over filament lamps, long lifetime (typically 100,000 hours), low power consumption, low heat generation, shock and vibration resistance, long service life (low cost of ownership), high reliability – ideal for critical applications where the presence of indication is important or where lamp replacement is difficult or costly.

The Apem based LED range consists of the most common bases associated with filament lamps, T1 3/4 Midget Groove, T1 3/4 Midget Flange, BA9s, E10, T5.5 telephone slide, T6.8 telephone slide, T1 Bi-Pin, Wedge base and BA15d (for use in application such as stacking towers).

The Apem range of based LEDs have the option of a High Intensity Single-Chip LED, Cluster (typically 3 high intensity LEDs) and Multi-Chip (typically 6 or 8 chip devices). Integral resistors allow direct connection (depending on model) from 6V through to 230V. Some models are also fitted with bridge rectifiers for AC/DC operation.

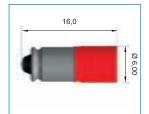


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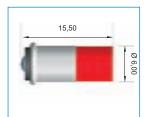
Based LEDs Single-Chip





MGSR12 MGSG12 MGSY12 MGSB12 MGSW12 MGSR24 MGSG24 MGSY24	Red Green Yellow Blue White Red Green	12V 12V 12V 12V 12V 24V	14 14 14 14 14	1750 1610 630 490 2070
MGSY12 MGSB12 MGSW12 MGSR24 MGSG24 MGSY24	Yellow Blue White Red Green	12V 12V 12V 24V	14 14 14	630 490 2070 1750
MGSB12 MGSW12 MGSR24 MGSG24 MGSY24	Blue White Red Green	12V 12V 24V	14	490 2070 1750
MGSW12 MGSR24 MGSG24 MGSY24	White Red Green	12V 24V	14	2070 1750
MGSR24 MGSG24 MGSY24	Red Green	24V	14	1750
MGSG24 MGSY24	Green			
MGSG24 MGSY24	Green			
MGSY24		24V	14	1 / 1 0
	V/ II		17	1610
14CCDO 4	Yellow	24V	14	630
MGSB24	Blue	24V	14	490
MGSW24	White	24V	14	2070
MGSR28	Red	28V	14	1 <i>75</i> 0
MGSG28	Green	28V	14	1610
MGSY28	Yellow	28V	14	630
MGSB28	Blue	28V	14	490
MGSW28	White	28V	14	2070
For other voltage options p	lease contact AP	EM		





	T1 ¾ Mid	get Flange Si	ngle-Chip	
Part Number	Colour	Voltage (VDC)	Current (mA)	Luminous Intensity (mcd)
MFSR12	Red	12V	14	1750
MFSG12	Green	12V	14	1610
MFSY12	Yellow	12V	14	630
MFSB12	Blue	12V	14	490
MFSW12	White	12V	14	2070
MFSR24	Red	24V	14	1750
MFSG24	Green	24V	14	1610
MFSY24	Yellow	24V	14	630
MFSB24	Blue	24V	14	490
MFSW24	White	24V	14	2070
MFSR28	Red	28V	14	1750
MFSG28	Green	28V	14	1610
MFSY28	Yellow	28V	14	630
MFSB28	Blue	28V	14	490
MFSW28	White	28V	14	2070
For other voltage o	ptions please contact AP	EM		
For AC/DC version	is please specify "A" at t	he end of the part num	nber	
Example MFSR12A	= Red 12VAC/DC			



Based LEDs Single-Chip





	MBC Bo	19s Single	e-Chip	
Part Number	Colour	Voltage (V)AC/DC	Current (mA) AC/DC	Luminous Intensity (mcd)
BA9SR6A	Red	6V	9/17	1 <i>75</i> 0
BA9SG6A	Green	6V	9/17	1610
BA9SY6A	Yellow	6V	9/17	630
BA9SB6A	Blue	6V	9/17	490
BA9SW6A	White	6V	9/17	2070
BA9SR12A	Red	12V	9/17	1 <i>75</i> 0
BA9SG12A	Green	12V	9/17	1610
BA9SY12A	Yellow	12V	9/17	630
BA9SB12A	Blue	12V	9/17	490
BA9SW12A	White	12V	9/17	2070
			·	
BA9SR24A	Red	24V	9/17	1 <i>75</i> 0
BA9SG24A	Green	24V	9/17	1610
BA9SY24A	Yellow	24V	9/17	630
BA9SB24A	Blue	24V	9/17	490
BA9SW24A	White	24V	9/17	2070
<i>D/ (/ O T T Z = /)</i>	771110	271	// 1/	2070
BA9SR28A	Red	28V	9/17	1750
BA9SG28A	Green	28V	9/17	1610
BA9SY28A	Yellow	28V	9/17	630
BA9SB28A	Blue	28V	9/17	490
BA9SW28A	White	28V	9/17	2070
DA75VVZOA	441IIIC	20 V	// 1/	2070
BA9SR48A	Red	48V	9/8	990
BA9SG48A	Green	48V	9/8	920
BA9SY48A	Yellow	48V	9/8	360
BA9SB48A	Blue	48V	9/8	280
BA9SW48A	White	48V	9/8	1180
DA737740A	vviille	40 (9/0	1100
BA9SR130A	Red	130VAC	9	685
BA9SG130A	Green	130VAC	9	570
BA9SY130A	Yellow	130VAC	9	225
BA9SB130A	Blue	130VAC	9	175
BA9SW130A	White	130VAC	9	710
DAFSWISUA	VVIIIIE	TOVAC	7	710
BA9SR230A	Red	230VAC	9	375
			9	
BA9SG230A BA9SY230A	Green Yellow	230VAC 230VAC	9	345 135
BA9SB230A	Blue	230VAC	9	105
BA9SW230A	White	230VAC	9	410
For other voltag	ge options pl	ease contact A	YEM	

Note: 130V, 230V only available AC





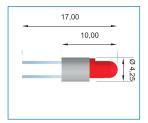
E10 Single-Chip					
Part Number	Colour	Voltage (V)AC/DC	Current (mA) AC/DC	Luminous Intensity (mcd)	
E10SR6A	Red	6V	9/17	1 <i>75</i> 0	
E10SG6A	Green	6V	9/17	1610	
E10SY6A	Yellow	6V	9/17	630	
E10SB6A	Blue	6V	9/17	490	
E10SW6A	White	6V	9/17	2070	
E10SR12A	Red	12V	9/17	1750	
E10SG12A	Green	12V	9/17	1610	
E10SY12A	Yellow	12V	9/17	630	
E10SB12A	Blue	12V	9/17	490	
E10SW12A	White	12V	9/17	2070	
E10SR24A	Red	24V	9/17	1 <i>75</i> 0	
E10SG24A	Green	24V	9/17	1610	
E10SY24A	Yellow	24V	9/17	630	
E10SB24A	Blue	24V	9/17	490	
E10SW24A	White	24V	9/17	2070	
E10SR28A	Red	28V	9/17	1 <i>75</i> 0	
E10SG28A	Green	28V	9/17	1610	
E10SY28A	Yellow	28V	9/17	630	
E10SB28A	Blue	28V	9/17	490	
E10SW28A	White	28V	9/17	2070	
E10SR48A	Red	48V	9/8	990	
E10SG48A	Green	48V	9/8	920	
E10SY48A	Yellow	48V	9/8	360	
E10SB48A	Blue	48V	9/8	280	
E10SW48A	White	48V	9/8	1180	
E10SR130A	Red	130VAC	9	685	
E10SG130A	Green	130VAC	9	570	
E10SY130A	Yellow	130VAC	9	225	
E10SB130A	Blue	130VAC	9	175	
E10SW130A	White	130VAC	9	710	
E10SR230A	Red	230VAC	9	375	
E103K230A E10SG230A	Green	230VAC 230VAC	9	345	
E103G230A E10SY230A	Yellow	230VAC 230VAC	9	135	
	Blue		9	105	
E10SB230A E10SW230A	White	230VAC 230VAC	9	410	
For other voltage				410	
Note: 130V, 230V only	available AC				

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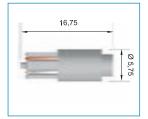
Based LEDs Single-Chip





T1 Bi-Pin Single-Chip					
Part Number	Colour	Voltage (V)AC/DC	Current (mA) AC/DC	Luminous Intensity (mcd)	
T1SR12A	Red	12V	6/12	85	
T1SG12A	Green	12V	6/12	95	
T1SY12A	Yellow	12V	6/12	85	
T1SB12A	Blue	12V	6/12	500	
T1SW12A	White	12V	6/12	850	
T1SR24A	Red	24V	5/10	85	
T1SG24A	Green	24V	5/10	95	
T1SY24A	Yellow	24V	5/10	85	
T1SB24A	Blue	24V	5/10	500	
T1SW24A	White	24V	5/10	850	
T1SR28A	Red	28V	5/10	85	
T1SG28A	Green	28V	5/10	95	
T1SY28A	Yellow	28V	5/10	85	
T1SB28A	Blue	28V	5/10	500	
T1SW28A	White	28V	5/10	850	
For other voltage o	ptions please contact Al	PEM			

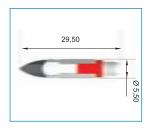




Part Number	Colour	Voltage (V)AC/DC	Current (mA) AC/DC	Luminous Intensity (mcd)
T5WBSR12A	Red	12V	9/15	90
T5WBSG12A	Green	12V	9/15	1400
T5WBSY12A	Yellow	12V	9/15	85
T5WBSB12A	Blue	12V	9/15	600
T5WBSW12A	White	12V	9/15	900
T5WBSR24A	Red	24V	6/12	90
T5WBSG24A	Green	24V	6/12	1400
T5WBSY24A	Yellow	24V	6/12	85
T5WBSB24A	Blue	24V	6/12	600
T5WBSW24A	White	24V	9/15	900
T5WBSR28A	Red	28V	6/12	90
T5WBSG28A	Green	28V	6/12	1400
T5WBSY28A	Yellow	28V	6/12	85
T5WBSB28A	Blue	28V	6/12	600
T5WBSW28A	White	28V	9/15	900

Based LEDs Single-Chip/Cluster





T5.5 Telephone Slide Single-Chip					
Part Number	Colour	Voltage (V)AC/DC	Current (mA) AC/DC	Luminous Intensity (mcd)	
T5.5SR12A	Red	12V	9/15	250	
T5.5SG12A	Green	12V	9/15	2100	
T5.5SY12A	Yellow	12V	9/15	300	
T5.5SB12A	Blue	12V	9/15	1200	
T5.5SW12A	White	12V	9/15	1500	
T5.5SR24A	Red	24V	6/12	250	
T5.5SG24A	Green	24V	6/12	2100	
T5.5SY24A	Yellow	24V	6/12	300	
T5.5SB24A	Blue	24V	6/12	1200	
T5.5SW24A	White	24V	6/12	1500	
T5.5SR28A	Red	28V	6/12	250	
T5.5SG28A	Green	28V	6/12	2100	
T5.5SY28A	Yellow	28V	6/12	300	
T5.5SB28A	Blue	28V	6/12	1200	
T5.5SW28A	White	28V	6/12	1500	
For other voltage options please contact APEM					





	Ba	15d Tower L	EDs	
Part Number	Colour	Voltage (V)AC/DC	Current (mA) AC/DC	Luminous Intensity (mcd)
TLR24A	Red	24V	20	130
TRG24A	Green	24V	20	100
TLY24A	Yellow	24V	20	150
TLB24A	Blue	24V	20	50
TLW24A	White	24V	20	150
TLR130A	Red	130VAC	20	130
TLG130A	Green	130VAC	20	100
TLY130A	Yellow	130VAC	20	150
TLB130A	Blue	130VAC	20	50
TLW130A	White	130VAC	20	150
TLR230A	Red	230VAC	20	130
TLG230A	Green	230VAC	20	100
TLY230A	Yellow	230VAC	20	150
TLB230A	Blue	230VAC	20	50
TLW230A	White	230VAC	20	150

For other voltage options please contact APE

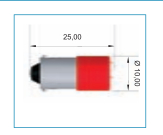
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Based LEDs Cluster

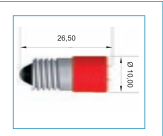




	Ba9s	ELED Clu	ster	
Part Number	Colour	Voltage (V)AC/DC	Current (mA) AC/DC	Luminous Intensity (mcd)
BA9CR24A	Red	24V	9/17	3 x 1750
BA9CG24A	Green	24V	9/17	3 x 1610
BA9CY24A	Yellow	24V	9/17	3 x 630
BA9CB24A	Blue	24V	9/17	3 x 490
BA9CW24A	White	24V	9/17	3 x 2070
BA9CR28A	Red	28V	9/17	3 x 1750
BA9CG28A	Green	28V	9/17	3 x 1610
BA9CY28A	Yellow	28V	9/17	3 x 630
BA9CB28A	Blue	28V	9/17	3 x 490
BA9CW28A	White	28V	9/17	3 x 2070
BA9CR48A	Red	48V	8	3 x 990
BA9CG48A	Green	48V	8	3 x 920
BA9CY48A	Yellow	48V	8	3 x 360
BA9CB48A	Blue	48V	8	3 x 280
BA9CW48A	White	48V	8	3 x 1180
BA9CR130A	Red	130VAC	5	3 x 685
BA9CG130A	Green	130VAC	5	3 x 570
BA9CY130A	Yellow	130VAC	5	3 x 225
BA9CB130A	Blue	130VAC	5	3 x 1 <i>7</i> 5
BA9CW130A	White	130VAC	5	3 x 710
BA9CR230A	Red	230VAC	3	3 x 375
BA9CG230A	Green	230VAC	3	3 x 345
BA9CY230A	Yellow	230VAC	3	3 x 135
BA9CB230A	Blue	230VAC	3	3 x 105
BA9CW230A	White	230VAC	3	3 x 470

Note: 130V, 230V only available AC





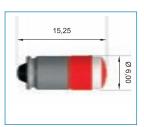
E10 LED Cluster					
Part Number	Colour	Voltage (V)AC/DC	Current (mA) AC/DC	Luminous Intensity (mcd)	
E10CR24A	Red	24V	9/17	3 x 1750	
E10CG24A	Green	24V	9/17	3 x 1610	
E10CY24A	Yellow	24V	9/17	3 x 630	
E10CB24A	Blue	24V	9/17	3 x 490	
E10CW24A	White	24V	9/17	3 x 2070	
E10CR28A	Red	28V	9/17	3 x 1750	
E10CG28A	Green	28V	9/17	3 x 1610	
E10CY28A	Yellow	28V	9/17	3 x 630	
E10CB28A	Blue	28V	9/17	3 x 490	
E10CW28A	White	28V	9/17	3 x 2070	
E10CR48A	Red	48V	8	3 x 990	
E10CG48A	Green	48V	8	3 x 920	
E10CY48A	Yellow	48V	8	3 x 360	
E10CB48A	Blue	48V	8	3 x 280	
E10CW48A	White	48V	8	3 x 2070	
E10CR130A	Red	130VAC	5	3 x 685	
E10CG130A	Green	130VAC	5	3 x 570	
E10CY130A	Yellow	130VAC	5	3 x 225	
E10CB130A	Blue	130VAC	5	3 x 1 <i>75</i>	
E10CW130A	White	130VAC	5	3 x 710	
E10CR230A	Red	230VAC	3	3 x 375	
E10CG230A	Green	230VAC	3	3 x 345	
E10CY230A	Yellow	230VAC	3	3 x 135	
E10CB230A	Blue	230VAC	3	3 x 105	
E10CW230A	White	230VAC	5	3 x 470	

Note: 130V, 230V only available AC



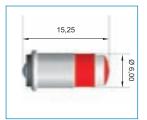
Based LEDs Multi-Chip





T1 ¾ Midget Groove Multi-Chip					
Part Number	Colour	Voltage (VDC)	Current (mA)	Luminous Intensity (mcd)	
MGMR12	Red	12V	30	40	
MGMG12	Green	12V	30	35	
MGMY12	Yellow	12V	30	45	
MGMR24	Red	24V	14	40	
MGMG24	Green	24V	14	35	
MGMY24	Yellow	24V	14	45	
MGMR28	Red	28V	14	40	
MGMG28	Green	28V	14	35	
MGMY28	Yellow	28V	14	45	
For other voltage options please contact APEM					
For AC/DC versions please specify "A" at the end of the part number					
Example MGMR12A = Red 12VAC/DC					

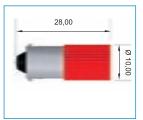




Part Number	Colour	Voltage (VDC)	Current (mA)	Luminous Intensity (mcd)
MFMR12	Red	12V	30	40
MFMG12	Green	12V	30	35
MFMY12	Yellow	12V	30	45
MFMR24	Red	24V	14	40
MFMG24	Green	24V	14	35
MFMY24	Yellow	24V	14	45
1.451.4B00	0 1	001/	1.4	10
MFMR28	Red	28V	14	40
MFMG28	Green	28V	14	35
MFMY28	Yellow	28V	14	45

Based LEDs Multi-Chip

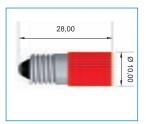




For short bodied 21mm devices contact APEM

	B	a9s Multi-Ch	ip			
Part Number	Colour	Voltage (V)AC/DC	Current (mA) AC/DC	Luminous Intensity (mcd)		
BA9MR06A	Red	6VAC	35	110		
BA9MG06A	Green	6VAC	27	95		
BA9MY06A	Yellow	6VAC	27	95		
BA9MR12A	Red	12V	38/25	110/105		
BA9MG12A	Green	12V	38/25	170/160		
BA9MY12A	Yellow	12V	38/25	120/110		
BA9MR24A	Red	24V	19/15	110/105		
BA9MG24A	Green	24V	19/15	170/160		
BA9MY24A	Yellow	24V	19/15	120/110		
BA9MR28A	Red	28V	19/15	110/105		
BA9MG28A	Green	28V	19/15	170/160		
BA9MY28A	Yellow	28V	19/15	120/110		
BA9MR48A	Red	48V	13/12	70/70		
BA9MG48A	Green	48V	13/12	70/70		
BA9MY48A	Yellow	48V	13/12	70/70		
For other voltage op	tions please contact Al	PEM				
For flashing LED opti	For flashing LED options please contact APEM					





For short bodied 21mm devices contact APEM

E10 Multi-Chip					
Part Number	Colour	Voltage (V)AC/DC	Current (mA) AC/DC	Luminous Intensity (mcd)	
E10MR06A	Red	6VAC	35	110	
E10MG06A	Green	6VAC	27	95	
E10MY06A	Yellow	6VAC	27	95	
E10MR12A	Red	12V	38/25	110/105	
E10MG12A	Green	12V	38/25	170/160	
E10MY12A	Yellow	12V	38/25	120/110	
E10MR24A	Red	24V	19/15	110/105	
E10MG24A	Green	24V	19/15	170/160	
E10MY24A	Yellow	24V	19/15	120/110	
E10MR28A	Red	28V	19/15	110/105	
E10MG28A	Green	28V	19/15	170/160	
E10MY28A	Yellow	28V	19/15	120/110	
E10MR48A	Red	48V	13/12	70/70	
E10MG48A	Green	48V	13/12	70/70	
E10MY48A	Yellow	48V	13/12	70/70	
For other voltage options please contact APEM					
For flashing LED options please contact APEM					

Note: 6V only available AC

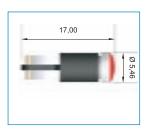
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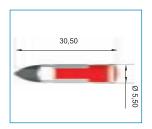
Based LEDs Multi-Chip





Part Number	Colour	Voltage (V)AC/DC	Current (mA) AC/DC	Luminous Intensity (mcd)
T5WBMR12A	Red	12V	26/20	24
T5WBMG12A	Green	12V	26/20	60
T5WBMY12A	Yellow	12V	26/20	42
T5WBMR24A	Red	24V	13/10	24
T5WBMG24A	Green	24V	13/10	60
T5WBMY24A	Yellow	24V	13/10	42
T5WBMR28A	Red	28V	13/10	24
T5WBMG28A	Green	28V	13/10	60
T5WBMY28A	Yellow	28V	13/10	42





T5.5 Telephone Slide Multi-Chip				
Part Number	Colour	Voltage (VDC)	Current (mA)	Luminous Intensity (mcd)
T5.5MR12	Red	12V	30	36
T5.5MG12	Green	12V	30	90
T5.5MY12	Yellow	12V	30	63
T5.5MR24	Red	24V	15	36
T5.5MG24	Green	24V	15	90
T5.5MY24	Yellow	24V	15	63
T5.5MR28	Red	28V	15	36
T5.5MG28	Green	28V	15	90
T5.5MY28	Yellow	28V	15	63
For other voltage options please contact APEM				

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.





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