## AP EM

## Q-Series Panel Mount LED Indicators



## 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 $16 \mathrm{~mm}, 8 \mathrm{~mm}, 12 \mathrm{~mm}, 14 \mathrm{~mm}, 16 \mathrm{~mm}, 19 \mathrm{~mm}$ and 22 mm ) Three different bezel shapes, prominent, recessed and flush manufactured from high quality Brass and ABS ( 16 mm and 22 mm only). Both bezel materials are available plated in Bright Chrome, Black Chrome, Satin Chrome and Gold ( 16 mm and 22 mm ABS only). Terminations can be supplied in $2.0 / 2.8 \mathrm{~mm}$ Faston/ solder lug, pins or 200 mm 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 $6 \mathrm{~V}, 12 \mathrm{~V}, 24 \mathrm{~V}, 28 \mathrm{~V}$, 110 V and 220 V . (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.

www.apem.com

## Contents



| Page | Based LEDs |
| :--- | :--- |
| 23 | T1 $3 / 4$ Midget Groove Single-Chip \& T1 $3 / 4$ Midget Flange Single-Chip |
| 24 | MBC Ba9s Single-Chip \& E10 Single-Chip |
| 25 | T1 Bi-Pin Single-Chip \& T5 Wedge Base Single-Chip |
| 26 | T5.5 Telephone Slide Single-Chip \& Bal5d Tower LEDs |
| 27 | Ba9s LED Cluster \& E10 LED Cluster |
| 28 | T1 3/4 Midget Groove Multi-Chip \& T1 3/4 Midget Flange Multi-Chip |
| 29 | Ba9s Multi-Chip \& E10 Multi-Chip |
| 30 | T5 Wedge Base Multi-Chip \& T5.5 Telephone Slide Multi-Chip |

## Q-SERIES $6 m m \varnothing$ Panel Mounting LED Indicator

## Product Specification

## Distinctive Features and Specifications

- 6 mm panel mounting LED indicator
- 3 mm coloured diffused epoxy lens or 3 mm water clear super bright LEDs
- Bright chrome, black chrome or satin grey bezel finish
- Prominent, recessed and flush bezel styles
- 2VDC - 28VDC
- $(2.0 \times 0.5)$ 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



## Max Reverse Voltage: 5V

Viewing Angle: $100^{\circ}$ (dependant on model)
Life Expectancy: 100,000 hours
Operating Temperature Range: -40 to $+85^{\circ} \mathrm{C}$
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 6mmø Panel Mounting LED Indicator Technical Drawings

PROMINENT BEZEL
RECESSED BEZEL
FLUSH BEZEL

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

## 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 $200 \mathrm{~mm}, 24 \mathrm{AWG}$, 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 7 mm
- For behind panel epoxy sealed options please contact APEM
- For resistorless versions (02) please pay attention to the forward voltage


## Q-SERIES 8mmø Panel Mounting LED Indicator

## Product Specification

## Distinctive Features and Specifications

- 8 mm panel mounting LED indicator
- 5 mm coloured diffused epoxy lens or 5 mm water clear super bright LEDs
- Bright chrome, black chrome or satin grey bezel finish
- Prominent, recessed and flush bezel styles
- 2VDC - 220VAC
- $(2.8 \times 0.8)$ terminals, pins or $(200 \mathrm{~mm}$ long) wire terminations
- IP67 sealing option (EN60529)
- Supplied with fixing nut and spring washer

NB: UL Recognised Component

## TECHNICAL SPECIFICATIONS



[^0]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 8mm厄 Panel Mounting LED Indicator Technical Drawings

PROMINENT BEZEL


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

## Q-SERIES 8mm® 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 200 mm , 24AWG, 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 28 VDC . [AC products not available]
- 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
- Tri-colours are only available up to $28 \mathrm{VAC} / \mathrm{DC}$ and use 2.0 mm solder lug/fastons
- Maximum panel thickness 7 mm
- For behind panel epoxy sealed options please consult Apem
- We recommend using Superbright LEDs for use at 220VAC
- For resistorless versions (02) please pay attention to the forward voltage


## Q-SERIES 12mmஜ Panel Mounting LED Indicator

## Product Specification

## Distinctive Features and Specifications

- 12 mm panel mounting LED indicator
- 8 mm coloured diffused epoxy lens or 8 mm water clear super bright LEDs
- Bright chrome, black chrome or satin grey bezel finish
- Prominent bezel style
- 2VDC - 220VAC
- $(2.8 \times 0.8)$ terminals, pins or $(200 \mathrm{~mm}$ long) wire terminations
- IP67 sealing option (EN60529)


PANEL CUTOUT

- Supplied with fixing nut and spring washer

NB: UL Recognised Component

## TECHNICAL SPECIFICATIONS

$\left.\begin{array}{|lcc|}\hline \text { Switch Voltage } & \begin{array}{c}\text { Operating Voltage Vop } \\ \text { (Min to Max) }\end{array} & \begin{array}{c}\text { Operating Current lop } \\ \text { (Typical All Types) }\end{array} \\ \hline \text { 2VDC (No Resistor) } & 1.8 \text { to } 2.5 \mathrm{VDC} & 20 \mathrm{~mA}\end{array}\right)$

## Max Reverse Voltage: 5V

Viewing Angle: $60^{\circ}$
Life Expectancy: 100,000 hours
Operating Temperature Range: -40 to $+85^{\circ} \mathrm{C}$
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 12 mm Panel Mounting LED Indicator Technical Drawings

## PROMINENT BEZEL



## SOLDER LUG/FASTONS

PINS
WIRES


## Q-SERIES 12mmஜ 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 $200 \mathrm{~mm}, 24 \mathrm{AWG}$, 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 28 V
- Maximum panel thickness 7 mm
- For behind panel epoxy sealed options please consult APEM
- Tri-colours are only available behind panel epoxy sealed with wires or pins
- 110 VAC 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


## Q-SERIES 14mmஜ Panel Mounting LED Indicator

## Product Specification

## Distinctive Features and Specifications

- 14 mm panel mounting LED indicator
- 10 mm coloured diffused epoxy lens or 10 mm water clear super bright LEDs
- Bright chrome, black chrome or satin grey bezel finish
- Prominent and flush bezel styles
- 2VDC - 220VAC
- $(2.8 \times 0.8)$ terminals, pins or $(200 \mathrm{~mm}$ 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 lop |
| :---: | :---: | :---: |
|  | (Min to Max) | (Typical All Types) |
| 2VDC (No Resistor) | 1.8 to 2.5VDC | 20 mA |
| 12VDC | 10.8 to 13.2VDC | 20 mA |
| 24VDC | 21.6 to 26.4 VDC | 20 mA |
| 28VDC | 25.2 to 30.8VDC | 20 mA |
| 110 VAC | 99 to 121VAC | 6 mA |
| 230VAC | 207 to 253VAC | 3 mA |
| Intensity (Typical) at Iop Standard | Prominent Flush | Forward Voltage |
|  | (all voltages) (all voltages) |  |
| HE Red | 80 mcd 10mcd | 2.0 V |
| Green | 40 mcd 5 5 mcd | 2.2 V |
| Yellow | 30 mcd 4mcd | 2.1 V |
| Blue | 280 mcd 10mcd | 3.2 V |
| White | 350 mcd 20mcd | 3.2 V |
| Bi-colour (Typical) (Red/Green) | 80/50mcd $14 / 10 \mathrm{mcd}$ | 2.0V/2.2V |
| Tri-colour (Typical) (Red/Green/Yellow) | 80/50/50mcd 14/10/10mcd | $2.0 \mathrm{~V} / 2.2 \mathrm{~V} / 2.1 \mathrm{~V}$ |
| 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 | Forward Voltage |
|  | (all voltages) (all voltages) |  |
| HE Red | $7,500 \mathrm{mcd}$ 2000mcd | 2.2 V |
| Green | $4,100 \mathrm{mcd}$ 250mcd | 3.5 V |
| Yellow | $2,500 \mathrm{mcd}$ 350mcd | 2.3 V |
| Blue | $1,300 \mathrm{mcd}$ 300mcd | 3.7V |
| White | $1,900 \mathrm{mcd} 200 \mathrm{mcd}$ | 3.7V |
| Luminous intensity will be reduced with lower operating current. |  |  |

## Max Reverse Voltage: 5V

Viewing Angle: $100^{\circ}$ (dependant on model)
Life Expectancy: 100,000 hours
Operating Temperature Range: -40 to $+85^{\circ} \mathrm{C}$
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 $14 \mathrm{~mm} 厄$ Panel Mounting LED Indicator Technical Drawings



CUSTOM ENGRAVING


Custom engraving available on flush bezel versions, contact APEM for further details.

[^1]
## 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 $200 \mathrm{~mm}, 22 \mathrm{AWG}$, 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 11 mm
- For behind panel epoxy sealed options please consult Apem
- We recommend using Superbright LEDs for use at 220VAC
- For resistorless versions (02) please pay attention to the forward voltage
- For multi-voltage options please consult Apem


## Q-SERIES 16 mm P Panel Mounting LED Indicator

## Product Specification

## Distinctive Features and Specifications

- 16 mm panel mounting LED indicator
- 10 mm coloured diffused epoxy lens or 10 mm 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
- $(2.8 \times 0.8)$ terminals, pins or $(200 \mathrm{~mm}$ long) wire terminations


PANEL CUTOUT

- 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 |  | 20 mA |
| 12VDC | 10.8 to 13.2VDC |  | 20 mA |
| 24VDC | 21.6 to 26.4 VDC |  | 20 mA |
| 28VDC | 25.2 to 30.8VDC |  | 20 mA |
| 110 VAC | 99 to 121VAC |  | 6 mA |
| 230VAC | 207 to 253VAC |  | 3 mA |
| Intensity (Typical) at lop Standard | Prominent | Flush | Forward Voltage |
|  | (all voltages) | (all voltages) |  |
| HE Red | 80 mcd | 10 mcd | 2.0 V |
| Green | 40 mcd | 5 mcd | 2.2 V |
| Yellow | 30 mcd | 4 mcd | 2.1 V |
| Blue | 280 mcd | 10 mcd | 3.2 V |
| White | 350 mcd | 20 mcd | 3.2 V |
| Bi-colour (Typical) (Red/Green) | 80/50mcd | 14/10mcd | 2.0V/2.2V |
| Tri-colour (Typical) (Red/Green/Yellow) | 80/50/50mcd | 14/10/10mcd | $2.0 \mathrm{~V} / 2.2 \mathrm{~V} / 2.1 \mathrm{~V}$ |

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 | Forward Voltage |
| :--- | ---: | ---: | :---: |
|  | (all voltages) | (all voltages) |  |
| HE Red | $7,500 \mathrm{mcd}$ | 2000 mcd | 2.2 V |
| Green | $4,100 \mathrm{mcd}$ | 250 mcd | 3.5 V |
| Yellow | $2,500 \mathrm{mcd}$ | 350 mcd | 2.3 V |
| Blue | $1,300 \mathrm{mcd}$ | 300 mcd | 3.7 V |
| White | $1,900 \mathrm{mcd}$ | 200 mcd | 3.7 V |
|  | Luminous intensity will be reduced with lower operating current. |  |  |

[^2]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 16 mm Panel Mounting LED Indicator Technical Drawings



## Q-SERIES 16 mm 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 $200 \mathrm{~mm}, 22$ AWG, 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 11 mm
- For behind panel epoxy sealing option please consult APEM
- We recommend using Superbright LEDs for use at 220VAC
- For resistorless versions (02) please pay attention to the forward voltage
- For multi-voltage options please consult Apem


## Q-SERIES $19 \mathrm{~mm} \varnothing$ Panel Mounting LED Indicator

## Product Specification

## Distinctive Features and Specifications

- 19 mm panel mounting LED indicator
- 10 mm coloured diffused epoxy lens or 10 mm water clear super bright LEDs
- Bright chrome, black chrome and satin grey bezel finish
- Prominent bezel styles
- 2VDC - 220VAC
- $(2.8 \times 0.8)$ terminals, pins or $(200 \mathrm{~mm}$ long) wire terminations
- IP67 sealing option (EN60529)


PANEL CUTOUT

- 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 | 20 mA |
| 12VDC | 10.8 to 13.2VDC | 20 mA |
| 24VDC | 21.6 to 26.4 VDC | 20 mA |
| 28VDC | 25.2 to 30.8VDC | 20 mA |
| 110 VAC | 99 to 121VAC | 6 mA |
| 230VAC | 207 to 253VAC | 3 mA |
| Intensity (Typical) at Iop Standard | Prominent | Forward Voltage |
|  | (all voltages) |  |
| HE Red | 80 mcd | 2.0 V |
| Green | 40 mcd | 2.2 V |
| Yellow | 30 mcd | 2.1 V |
| Blue | 280 mcd | 3.2 V |
| White | 350 mcd | 3.2 V |
| Bi-colour (Typical) (Red/Green) | 80/50mcd | 2.0V/2.2V |
| Tri-colour (Typical) (Red/Green/Yellow) | 80/50/50mcd | $2.0 \mathrm{~V} / 2.2 \mathrm{~V} / 2.1 \mathrm{~V}$ |
| 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 | Forward Voltage |
|  | (all voltages) |  |
| HE Red | 7,500mcd | 2.2 V |
| Green | $4,100 \mathrm{mcd}$ | 3.5 V |
| Yellow | 2,500mcd | 2.3 V |
| Blue | 1,300mcd | 3.7V |
| White | 1,900mcd | 3.7V |
| Luminous intensity will be reduced with lower operating current. |  |  |

## Max Reverse Voltage: 5V

Viewing Angle: $60^{\circ}$ (dependant on model)
Life Expectancy: 100,000 hours
Operating Temperature Range: -40 to $+85^{\circ} \mathrm{C}$
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 19mmø Panel Mounting LED Indicator Technical Drawings



# Q-SERIES 19mm厄 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.

| e. | $1 \%$ | $P$ | 1 | $B$ | , | C | 12 | $=$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | , |  |
| SERIES | MOUNINE HOLE | 878: STYLE | TERMINALS | 8FFAL FINSH | TYPE OR ILIUMINATION | LED GOLOUR | VOHACE | SEALINC |
| Q | $19=\varnothing 19 \mathrm{~mm}$ | Metal | $\begin{aligned} & 1=\text { Solder Lug/ } \\ & \text { Fastons } \\ & (2.8 \times 0.8) \end{aligned}$ | Metal <br> $C=$ Bright Chrome | $\begin{aligned} & \text { XX = Fixed Light } \\ & \text { KK = Flashing Light } \\ & \text { (only up to 28VDC) } \end{aligned}$ | $\mathrm{R}=\mathrm{Red}$ | $02=2 \mathrm{VDC}$ | (Blank) $=$ Unsealed |
|  |  | $\mathrm{P}=$ Prominent |  |  |  | $\mathrm{G}=$ Green | $06=6 \mathrm{VDC}$ | $\mathrm{E}=\mathrm{IP} 67$ |
|  |  |  | $2=$ Pins | B = Black Chrome |  | $\mathrm{Y}=$ Yellow | $12=12 \mathrm{VDC}$ |  |
|  |  |  | $3=$ Wires | G = Satin Grey | $\mathrm{YY}=$ Bi-colour | $B=$ Blue | $12 \mathrm{~A}=12 \mathrm{VAC} / \mathrm{DC}$ |  |
|  |  |  | $6=\begin{gathered} \text { Short body } \\ \text { Pins } \end{gathered}$ |  | ZZ $=$ Tri-colour | W = White | $24=24 \mathrm{VDC}$ |  |
|  |  |  |  |  |  |  | $24 \mathrm{~A}=24 \mathrm{VAC} / \mathrm{DC}$ |  |
|  |  |  | $\begin{gathered} 7=\text { Short body } \\ \text { Wires } \end{gathered}$ |  |  | SR $=$ Super Bright Red | $28=28 \mathrm{VDC}$ |  |
|  |  |  |  |  |  | SG = Super Bright Green | $28 \mathrm{~A}=28 \mathrm{VAC} / \mathrm{DC}$ |  |
|  |  |  |  |  |  | SY $=$ Super Bright Yellow | $110=110 \mathrm{VAC}$ |  |
|  |  |  |  |  |  | SB $=$ Super Bright Blue | $220=220 \mathrm{VAC}$ |  |
|  |  |  |  |  |  | SW = Super Bright White |  |  |
|  |  |  |  |  |  |  |  |  |
| Example Q19P1BXXG12E |  |  |  |  |  | RG $=$ Red/Green |  |  |
| $\varnothing 19 \mathrm{~mm}$, prominent bezel, solder lug |  |  |  |  |  | RY $=$ Red/Yellow |  |  |
|  |  |  |  |  |  | GY $=$ Green/Yellow |  |  |
| terminals, black chrome finish, fixed light, |  |  |  |  |  |  |  |  |
| green, 12volt DC LED, IP67 Panel Seal |  |  |  |  |  | RYG $=$ Red/Yellow/Green |  |  |

- Gold Faston terminal denotes Anode (+), silver terminal denotes Cathode (-)
- Standard wire length is $200 \mathrm{~mm}, 22 \mathrm{AWG}$, 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 11 mm
- For behind panel epoxy sealing option please consult APEM
- We recommend using Superbright LEDs for use at 220VAC
- For resistorless versions (02) please pay attention to the forward voltage
- For multi-voltage options please consult Apem


## Q-SERIES 22mmஜ Panel Mounting LED Indicator

## Product Specification

## Distinctive Features and Specifications

- 22 mm panel mounting LED indicator
- 18 mm 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
- $(2.8 \times 0.8)$ terminals, pins or $(200 \mathrm{~mm}$ long) wire terminations
- IP67 sealing option (EN60529)

- Supplied with fixing nut and spring washer

NB: UL Recognised Component

## TECHNICAL SPECIFICATIONS

| Switch Voltage | Operating |  | Operating Current lop |
| :---: | :---: | :---: | :---: |
|  | (Min to Max) |  | (Typical All Types) |
| 5.5VDC (No Resistor) | 5.0 to 6.0VDC |  | 40 mA |
| 12VDC | 10.8 to 13.2VDC |  | 40 mA |
| 24VDC | 21.6 to 26.4 VDC |  | 40 mA |
| 28VDC | 25.2 to 30.8VDC |  | 40 mA |
| 110 VAC | 99 to 121VAC |  | 5 mA |
| 230VAC | 207 to 253VAC |  | 3 mA |
| Intensity (Typical) at lop Standard | Prominent | Flush | Forward Voltage |
|  | (all voltages) | (all voltages) |  |
| HE Red | 80 mcd | 70 mcd | 5.7V |
| Green | 95 mcd | 70 mcd | 5.9 V |
| Yellow | 60 mcd | 60 mcd | 5.9 V |
| Blue | 120 mcd | 100 mcd | 9.9 V |
| White | 350 mcd | 200 mcd | 3.6 V |
| Bi-colour (Typical) (Red/Green) | 80/50mcd | 80/50mcd | 2.0V/2.2V |
| Tri-colour (Typical) (Red/Green/Yellow) | 80/50/50mcd | 80/50/50mcd | $2.0 \mathrm{~V} / 2.2 \mathrm{~V} / 2.1 \mathrm{~V}$ |
| 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 | Forward Voltage |
|  | (all voltages) | (all voltages) |  |
| HE Red | 1,230mcd | 885 mcd | 5.85 V |
| Green | 1,060mcd | 980 mcd | 9.0 V |
| Yellow | 1,780mcd | 1,250mcd | 6.0 V |
| Luminous intensity will be reduced with lower operating current. |  |  |  |

## Max Reverse Voltage: 5V

Viewing Angle: $100^{\circ}$ (dependant on model)
Life Expectancy: 100,000 hours
Operating Temperature Range: -40 to $+85^{\circ} \mathrm{C}$
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 22mm® Panel Mounting LED Indicator Technical Drawings

## PROMINENT BEZEL



## SOLDER LUG/FASTONS



WIRES (Epoxy Filled)
M22×1,0


## FLUSH BEZEL



SOLDER LUG/FASTONS
M22 $x^{\prime} .0$


WIRES (Epoxy Filled)
, M $22 \times 1.0$


# 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.


- Gold Faston terminal denotes Anode ( + ), silver terminal denotes Cathode ( - )
- Standard wire length is $200 \mathrm{~mm}, 22$ AWG, 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 $=12 \mathrm{~mm}$, Flush $=10 \mathrm{~mm}$
- Plastic bezel material: ABS
- Daisy chaining option - has negative (Cathode) terminals linked ( $3 \times$ Fastons), solder lugs only
- Lamp test facility option (4 $\times$ Faston), solder lugs only
- We recommend using Superbright LEDs for use at 220VAC
- For resistorless versions (05) please pay attention to the forward voltage
- For multi-voltage options please consult Apem


# 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, $\mathrm{Tl} 3 / 4$ Midget Groove, $\mathrm{Tl} 3 / 4$ Midget Flange, BA9s, E10, T5.5 telephone slide, T6.8 telephone slide, Tl 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 230 V . Some models are also fitted with bridge rectifiers for AC/DC operation.

| Page | Based LEDs |
| :--- | :--- |
| 23 | T1 3/4 Midget Groove Single-Chip \& T1 $3 / 4$ Midget Flange Single-Chip |
| 24 | MBC Ba9s Single-Chip \& E10 Single-Chip |
| 25 | T1 Bi-Pin Single-Chip \& T5 Wedge Base Single-Chip |
| 26 | T5.5 Telephone Slide Single-Chip \& Ba15d Tower LEDs |
| 27 | Ba9s LED Cluster \& E10 LED Cluster |
| 28 | T1 3/4 Midget Groove Multi-Chip \& T1 $3 / 4$ Midget Flange Multi-Chip |
| 29 | Ba9s Multi-Chip \& E10 Multi-Chip |
| 30 | T5 Wedge Base Multi-Chip \& T5.5 Telephone Slide Multi-Chip |

## Based LEDs Single-Chip

|  | T1 3/4 Midget Groove Single-Chip |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part <br> Number | Colour | Voltage (VDC) | Current <br> (mA) | Luminous Intensity (mcd) |
|  | MGSR12 | Red | 12V | 14 | 1750 |
|  | MGSG12 | Green | 12 V | 14 | 1610 |
|  | MGSY12 | Yellow | 12 V | 14 | 630 |
| P10 | MGSB12 | Blue | 12 V | 14 | 490 |
|  | MGSW12 | White | 12 V | 14 | 2070 |
|  | MGSR24 | Red | 24V | 14 | 1750 |
|  | MGSG24 | Green | 24 V | 14 | 1610 |
|  | MGSY24 | Yellow | 24 V | 14 | 630 |
| 16,0 | MGSB24 | Blue | 24 V | 14 | 490 |
|  | MGSW24 | White | 24 V | 14 | 2070 |
|  | MGSR28 | Red | 28 V | 14 | 1750 |
|  | MGSG28 | Green | 28 V | 14 | 1610 |
|  | MGSY28 | Yellow | 28 V | 14 | 630 |
|  | MGSB28 | Blue | 28 V | 14 | 490 |
|  | MGSW28 | White | 28 V | 14 | 2070 |
|  | For other vo | ease conta |  |  |  |
|  | For AC/DC | specify "A | d of the pa |  |  |
|  | Example M | 12VAC/D |  |  |  |


|  | T1 3/4 Midget Flange Single-Chip |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part <br> Number | Colour | Voltage (VDC) | Current (mA) | Luminous Intensity (mcd) |
|  | MFSR12 | Red | 12V | 14 | 1750 |
|  | MFSG12 | Green | 12 V | 14 | 1610 |
|  | MFSY12 | Yellow | 12 V | 14 | 630 |
|  | MFSB12 | Blue | 12 V | 14 | 490 |
|  | MFSW12 | White | 12V | 14 | 2070 |
|  | MFSR24 | Red | 24V | 14 | 1750 |
|  | MFSG24 | Green | 24 V | 14 | 1610 |
|  | MFSY24 | Yellow | 24 V | 14 | 630 |
|  | MFSB24 | Blue | 24 V | 14 | 490 |
|  | MFSW24 | White | 24 V | 14 | 2070 |
|  | MFSR28 | Red | 28 V | 14 | 1750 |
|  | MFSG28 | Green | 28 V | 14 | 1610 |
|  | MFSY28 | Yellow | 28 V | 14 | 630 |
|  | MFSB28 | Blue | 28 V | 14 | 490 |
|  | MFSW28 | White | 28 V | 14 | 2070 |
|  | For other vo | ease conta |  |  |  |
|  | For AC/DC | specify "A | d of the par |  |  |
|  | Example M | 2VAC/DC |  |  |  |

## Based LEDs

Single-Chip


For other voltage options please contact APEM

## Based LEDs <br> Single-Chip

|  |  |  | T1 Bi-Pin Single-Chip |
| :--- | :--- | :--- | :--- | :--- | :--- |


|  |  | T5 Wedge Base Single-Chip |
| :--- | :--- | :--- | :--- | :--- |

## Based LEDs

Single-Chip/Cluster

|  |  | T5.5 Telephone Slice Single-Chip |
| :--- | :--- | :--- | :--- | :--- | :--- |


|  | Ba15d Tower Lids |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part <br> Number | Colour | Voltage (V)AC/DC | Current (mA) AC/DC | Luminous Intensity (mcd) |
|  | TLR24A | Red | 24V | 20 | 130 |
|  | TLG24A | Green | 24 V | 20 | 100 |
|  | TLY24A | Yellow | 24 V | 20 | 150 |
|  | TLB24A | Blue | 24 V | 20 | 50 |
|  | TLW24A | White | 24V | 20 | 150 |
|  | TLR 130A | 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 vo | ease cont |  |  |  |

Note: 130V, 230 V only available AC


Note: 130V, 230 V only available AC


Note: 130V, 230 V only available AC

## Based LEDs

## Multi-Chip

|  | T1 3/4 Midget Groove Multi-Chip |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part <br> Number | Colour | Voltage (VDC) | Current (mA) | Luminous Intensity (mcd) |
|  | MGMR12 | Red | 12V | 30 | 40 |
|  | MGMG12 | Green | 12 V | 30 | 35 |
|  | MGMY12 | Yellow | 12V | 30 | 45 |
|  | MGMR24 | Red | 24V | 14 | 40 |
|  | MGMG24 | Green | 24V | 14 | 35 |
|  | MGMY24 | Yellow | 24V | 14 | 45 |
|  |  |  |  |  |  |
|  | MGMR28 | Red | 28 V | 14 | 40 |
|  | MGMG28 | Green | 28 V | 14 | 35 |
|  | MGMY28 | Yellow | 28 V | 14 | 45 |
|  | For other voltage options please contact APEM |  |  |  |  |
|  | For $\mathrm{AC} / \mathrm{DC}$ versions please specify " A " at the end of the part number |  |  |  |  |
|  | Example MGMR12A = Red 12VAC/DC |  |  |  |  |


|  | T1 3/4 Midget Flange Multi-Chip |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part <br> Number | Colour | Voltage (VDC) | Current <br> (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 | 24 V | 14 | 35 |
|  | MFMY24 | Yellow | 24V | 14 | 45 |
|  | MFMR28 | Red | 28 V | 14 | 40 |
|  | MFMG28 | Green | 28 V | 14 | 35 |
|  | MFMY28 | Yellow | 28 V | 14 | 45 |
| For other voltage options please contact APEMFor $A C / D C$ versions please specify "A" at the end of the part number |  |  |  |  |  |
|  |  |  |  |  |  |
| Example MFMR12A = Red 12VAC/DC |  |  |  |  |  |

## Based LEDs

Multi-Chip


|  | E10 Multi-Chip |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part <br> Number | Colour | Voltage <br> (V)AC/DC | $\begin{aligned} & \text { Current } \\ & \text { (mA) AC/DC } \end{aligned}$ | Luminous Intensity (mad) |
|  | El0MR06A | Red | 6VAC | 35 | 110 |
| \# | E10MG06A | Green | 6VAC | 27 | 95 |
| $\infty$ | E10MY06A | Yellow | 6VAC | 27 | 95 |
|  | E10MR12A | Red | 12V | 38/25 | 110/105 |
|  | ElOMG12A | Green | 12 V | 38/25 | 170/160 |
|  | E10MY12A | Yellow | 12V | 38/25 | 120/110 |
|  | E10MR24A | Red | 24V | 19/15 | 110/105 |
|  | E10MG24A | Green | 24 V | 19/15 | 170/160 |
|  | E10MY24A | Yellow | 24 V | 19/15 | 120/110 |
|  | E10MR28A | Red | 28 V | 19/15 | 110/105 |
|  | E10MG28A | Green | 28 V | 19/15 | 170/160 |
| For short bodied 21 mm | E10MY28A | Yellow | 28 V | 19/15 | 120/110 |
|  | El0MR48A | Red | 48 V | 13/12 | 70/70 |
|  | E10MG48A | Green | 48 V | 13/12 | 70/70 |
|  | El0MY48A | Yellow | 48 V | 13/12 | 70/70 |
|  | For other volt | ease conta |  |  |  |
|  | For flashing L | ase conta |  |  |  |

Note: 6V only available AC

## Based LEDs

Multi-Chip

|  |  | T5 Wedge Base Multi-Chip |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


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

## Other APEM Indicators



A1 Series $=\varnothing 22 \mathrm{~mm}$ round flush mounting indicator. Filament, LED and neon bulb illumination.
Aluminium screens and bezel. IP65 sealed.
A9 Series $=\varnothing 30 \mathrm{~mm}$ round indicator.
Filament, LED and neon bulb illumination. Metal bezel. Various coloured mushroom lens. IP65 sealed.

AV Series $=\varnothing 19 \mathrm{~mm}$ round flush mounting indicator. Robust stainless steel bezel.


AO1 Series $=\varnothing 16 \mathrm{~mm}$ round, square and rectangular screw in indicators. Filament, LED and neon bulb illumination. Various coloured lens. IP65 sealed.

AO2 Series $=\varnothing 22 \mathrm{~mm}, \varnothing 30 \mathrm{~mm}, 21.5 \times 29.5 \mathrm{~mm}$ round, square and rectangular screw in indicators. Filament, LED and neon bulb illumination. Various coloured lens. IP65 sealed.

AO3 Series $=\varnothing 22 \mathrm{~mm}$ or $\varnothing 30 \mathrm{~mm}$ round screw in indicators. Filament, LED and neon bulb illumination. Various coloured lens. IP65 sealed.


EL Series $=\varnothing 6 \mathrm{~mm}, ~ \varnothing 8 \mathrm{~mm}$ and $\varnothing 10 \mathrm{~mm}$ round snap in or screw in indicators.
Filament, neon and fluorescent illumination.
109 Series $=13 \times 19 \mathrm{~mm}$ snap in indicators. Filament, neon and fluorescent illumination.
$\mathbf{1 8 0 9}$ Series $=27.2 \times 12.2 \mathrm{~mm}$ snap in indicators. Filament, neon and fluorescent illumination.


## CONTACT US



MANUFACTURING AND SALES LOCATIONS

UNITED KINGDOM
Apem Components Ltd Drakes Drive, Long Crendon,
Bucks HP18 9BA England
Tel: (+44) 1844202400
Fax: (+44) 1844202500 sales@apem.co.uk
www.apem.co.uk

## FRANCE

Apem
55, av. Edouard Herriot BP 1, 82303 Caussade Cedex Tel: (+33) 563931498 Fax: (+33) 563931903 commercial@apem.fr
www.apem.fr

UNITED STATES
Apem Components Inc 63 Neck Road, PO Box 8288 Haverhill, MA 01835-0788 Toll Free: (+1) 8772467890 Tel: (+1) 9783721602 Fax: (+1) 9783723534 info@apem.com
www.apem.com

ITALY
Apem Italia Srl
Via Marconi, 147G
12030 Marene (CN)
Tel: (+39) 0172743170
Fax: (+39) 0172743171
apem.italia@apem.it
www.apem.it

CHINA
Apem (Wujin) Electronic (o. Henglin Town, Wujin Dist. 213101 Jiangsu province

## CHINA

Apem Representative Office Rong Guang Building, 602A

11, Changshun Road
200051 Shanghai
Tel: $(+86) 2162788546$ Fax: (+86) 2162088209
contact@apem.com.cn



[^0]:    Max Reverse Voltage: 5V
    Viewing Angle: $100^{\circ}$ (dependant on model)
    Life Expectancy: 100,000 hours
    Operating Temperature Range: -40 to $+85^{\circ} \mathrm{C}$

[^1]:    Note: The company reserves the right to change specifications without notice.

[^2]:    Max Reverse Voltage: 5V
    Viewing Angle: $100^{\circ}$ (dependant on model)
    Life Expectancy: 100,000 hours
    Operating Temperature Range: -40 to $+85^{\circ} \mathrm{C}$

