FEM-180XX0BGWT1 Range

1.80" (46 mm) Polarised Interlocking 7 Segment Display

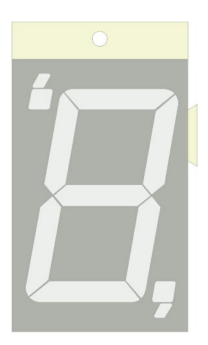


Features:

- Innovative interlocking design to create multi-digit displays from single modules
- High performance output
- Range of colours
- Wide viewing angle
- Grey face colour, white segment colour
- Simple connectivity using 2.54mm pitch 10-way Wire-to-Board connector
- Ideal for use in applications such as gaming machines and instrumentation displays

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Electro / Optical Characteristics $I_F = 20mA$, Ta = 25°C

| Part Number | | Emitting Colour | Wavelength | | Forward Voltage | | Luminous Intensity, Iv | |
|---------------------|--------------------|--------------------|------------|-----|-----------------|-------|---------------------------|-----|
| Common Cathode | Common Anode | | Peak | Dom | Тур | Max | Min | Тур |
| FEM-1801R340BGWT1 🔶 | FEM-1802R340BGWT1 | Red | ~ | 640 | 5.70 | 6.90 | ~ | 177 |
| FEM-180120BGWT1 | FEM-180220BGWT1 | Green | 568 | 2 | 6.30 | 7.50 | ~ | 50 |
| FEM-1801B350BGWT1 🔶 | FEM-1802B350BGWT1 | Blue | ~ | 460 | 9.90 | 11.10 | ~ | 88 |
| FEM-1801Y0530BGWT1 | FEM-1802Y0530BGWT1 | Yellow | 591 | ~ | 6.15 | 7.20 | ~ | 168 |
| Units | | | nm | | V | | mcd / seg | |

Available from Farnell/element14

Maximum Rated Values Ta = 25°C (Derate Above 25°C)

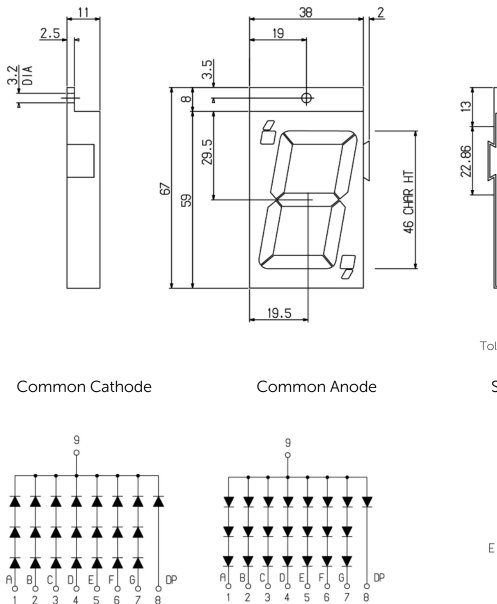
| Characteristic | Condition | Symbol | Rating | Units |
|----------------------------|---------------------------------|------------------|------------|-------|
| Pulse Forward Current | 0.1 duty cycle @ 1kHz | _{FP} | 100 | mA |
| DC Forward Current | | I _F | 25 | mA |
| Reverse Voltage | $I_R = 10_u A$ | V _R | 5 | V |
| Operating Temperature | | T _{opr} | -25 to +80 | °C |
| Storage Temperature | | T _{stg} | -30 to +85 | °C |
| Lead Soldering Temperature | 1.6mm from body - max 3 seconds | | 260 | °C |

Note

Industry standard procedures regarding static must be observed when handling product produced with blue die material.

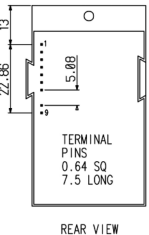


Package Outline and Diagrams



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5 6 R



Tolerance ± 0.25 mm unless stated

Segment Layout



Disclaimer

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