## FN1-031XX00GW Range

0.3" (7.6 mm) Single Digit 7 Segment Display



#### Features:

- High segment intensity
- Range of colours
- Grey face colour
- White diffused segment in off-state
- Ideal for use in applications requiring the display of high definition numeric digits:
  - ☐ Audio equipment
  - Domestic appliances
  - ☐ Digital clocks



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

Part Number		Emitting Colour	Wavelength		Forward Voltage		Luminous Intensity, Iv	
Common Cathode	Common Anode		Peak	Dom	Тур	Max	Min	Тур
FN1-0311R3400GW	FN1-0312R3400GW	Red	~	640	1.90	2.30	~	36
FN1-0311200GW	FN1-0312200GW	Green	568	~	2.10	2.50	~	5
FN1-0311Y05300GW	FN1-0312Y05300GW	Yellow	591	~	2.05	2.40	~	18
FN1-0311B3500GW	FN1-0312B3500GW	Blue	~	460	3.30	3.70	~	12
FN1-0311B2300GW ◆	FN1-0312B2300GW ◆	Blue	~	470	3.20	3.70	~	12
FN1-0311B3800GW	FN1-0312B3800GW	Blue	~	470	2.70	2.80	~	48
Units			nm		V		mcd/seg	

<sup>•</sup> 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	I <sub>FP</sub>	100	mA
DC Forward Current		l <sub>F</sub>	25	mA
Reverse Voltage	$I_R = 10_u A$	$V_R$	5	V
Operating Temperature		Topr	-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

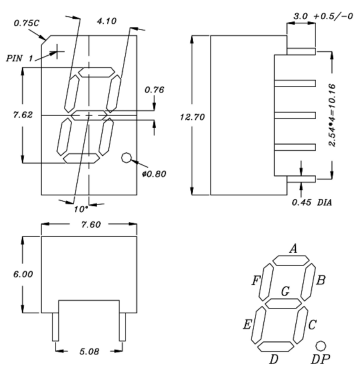
Industry standard procedures regarding static must be observed when handling product produced with blue die material.

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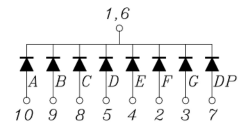
#### Package Outline and Diagrams

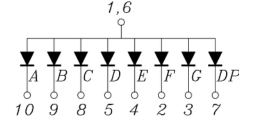


Tolerance ± 0.25 mm unless stated

#### Common Cathode

#### Common Anode





#### Disclaimer

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