FN3-052XX00GW Range

0.52" (13.2 mm) Multiplex PO Triple Digit 7 Segment Display

Features:

- High segment intensity
- Wide viewing angle
- · Range of colours
- · Grev face colour
- White segment colour

Available options:

- · Alternative face and segment colour
- Alternative font
- Cropped terminal pins
- Alternative emitting colour
- Low current version

Font design

Product not shown actual size



Electro / Optical Characteristics - $I_F = 20 \text{ mA}$ (* HE Blue - $I_F = 10 \text{ mA}$) $I_A = 25^{\circ} \text{ C}$

Part Number Common Cathode	Part Number Common Anode	Emitting Colour	Wavelength Peak λ _P	Forward Voltage V _F		Luminous Intensity I _V	
				typical	max	min	typical
FN3-0525L00GW	FN3-0526L00GW	GaAlAs Red	660	1.85	2.00	-	25
FN3-0525300GW	FN3-0526300GW	HE Red	640	2.05	2.50	-	6
FN3-0525Y05300GW	FN3-0526Y05300GW	Yellow	591	2.05	2.40	-	37
FN3-0525200GW	FN3-0526200GW	Green	568	2.10	2.50	-	11
FN3-0525B0500GW	FN3-0526B0500GW	* HE Blue	465	3.70	4.00	-	8
FN3-0525B0100GW	FN3-0526B0100GW	Blue	428	3.80	4.50	-	5
Units			nm	V		mcd / seg. (digit average)	

Maximum Ratings $T_a = 25^{\circ} C$ (Derate above 25° C)

Characteristic	Condition		Symbol	Rating	Units
Pulse Forward Current	0.1 duty cycle @ 1KHz	(HE Blue)	I _{FP}	100 (35)	mA
DC Forward Current		(HE Blue)	l _F	25 (15)	mA
Reverse Voltage	$I_R = 10 \mu A$		V_{R}	5	V
Operating Temperature			T_{opr}	- 25 to + 80	° C
Storage Temperature			T _{stg}	- 30 to + 85	° C
Lead soldering temperature 1.6 mm from body - max 3 seconds				260	° C

Note

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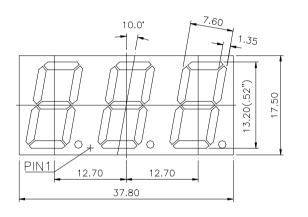
Industry standard procedures regarding static must be observed when handling product produced with blue die material.

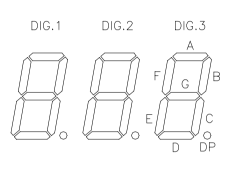


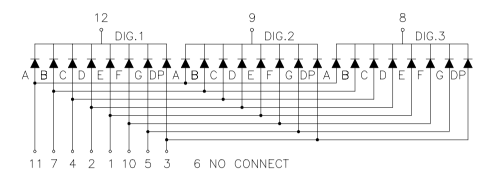
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Package Outline

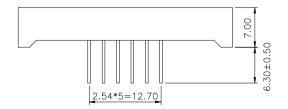
Common Cathode

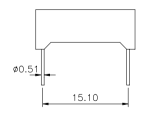


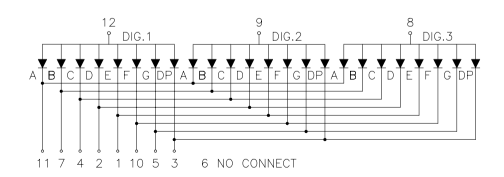




Common Anode







Tolerance ± 0.25 mm unless stated



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