0.56" Single Digit Display multicomp

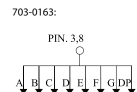


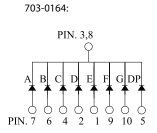
Internal Circuit Diagram:



Package Dimensions:

_0.5 DIA 703-0163: 15.24 19.0





All dimensions are in mm Tolerance: ±0.25mm

3.5 MIN

MARK

The slope angle of any PIN may be ±5° max

Absolute Maximum Ratings at Ta=25°C

Parameter	Symbol	Rating	Unit
Power Dissipation - Pre Segment	Po	78	mW
Pulse Current (1/10 Duty Cycle, 0.1ms Pulse Width) - Per Chip	IFP	100	mA
Forward Current - Per Chip	lF	30	mA
Reverse (Leakage) Current - Per Chip	lr	100	μΑ
Reverse Voltage - Per Chip		5	V
Operating Temperature Range		-25 to +85	°C
Storage Temperature Range		-40 to +100	°C
Soldering Temperature	Tsol.	Dip Soldering: 260°C for 5sec. Hand Soldering: 350°C for 3 sec.	



0.56" Single Digit Display multicomp



Electrical & Optical Characteristics:

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Luminous Intensity - Per Segment	lv	If=10mA / seg	0.72	2.9		mcd
Forward Voltage	Vf	If=20mA / seg		2.1	2.6	V
Peak Wavelength	λр	If=20mA / seg		567		nm
Dominant Wavelength	λd	If=20mA / seg		572		nm
Reverse Current - Per Chip (Leakage Current - Per Chip)	lr	Vr=5V			100	μΑ
Spectrum Line Halfwidth	Δλ	If=20mA / seg		30		deg
Response Time	Т			250		nm

Note: Customer's special requirements are also welcome.

Typical Electrical & Optical Characteristics Curves:

(25°C Ambient temperature unless otherwise noted)

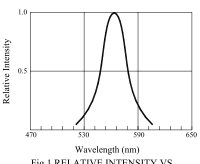


Fig.1 RELATIVE INTENSITY VS. WAVELENGTH

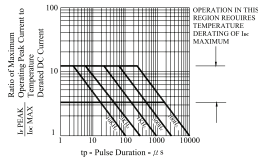


Fig.2 MAXIMUM TOLERABLE PEAK CURRENT VS. PULSE DURATION

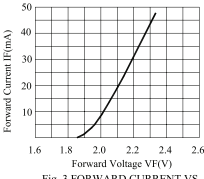
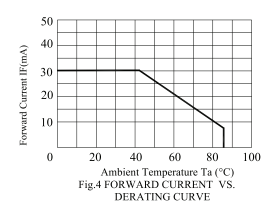


Fig .3 FORWARD CURRENT VS. FORWARD VOLTAGE PER CHIP

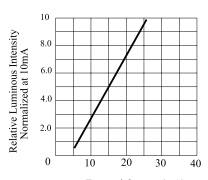


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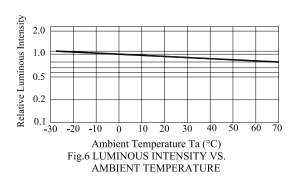


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Forward Current (mA) Fig.5 RELATIVE LUMINOUS INTENSITY VS. FORWARD CURRENT



Part Number Table

LED	LED Chip Face Colour		Part Number		
Material	Emitting Colour	Surface	Segments	Part Number	
GaP / GaP	Green	Grey	White	703-0163	
GaP / GaP	Green	Grey	White	703-0164	

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