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MG1588A/C MO1588A/C MU1588A/C

LED DOT MATRIX DISPLAY

FEATURES:

Ggreen, orange, ultra bright red.

MG1588A/C - Green GaP MO1588A/C - Orange GaAsP

MU1588A/C - Ultra bright red GaAlAs

Anode column, Cathode row (with suffix A);

Cathode column, Anode row (with suffix C)

High contrast

Wide viewing angle

8 x 8 matrix array with row-column select

Regged encapsulation (Filled reflector construction)

End & side stackable

ABSOLUTE MAXIMUM RATINGS ($Ta=25^{\circ}C$)

G1588A	MO1588A	MU1588A	<u>UNIT</u>
G1588C	MO1588C	MU1588C	
75	75	100	mW
100	100	160	mA
25	25	30	mA
5	5	5	V
-20 to +80			T T
-20 to +75			
)	260		Č
	100 25	G1588C MO1588C 75 75 100 100 25 25 5 5 -20 to +80 -20 to +75	G1588C MO1588C MU1588C 75 75 100 100 100 160 25 25 30 5 5 5 -20 to +80 -20 to +75

^{*} Note : Pulse Width = 1mS, Duty Ratio = 1/10.

ELECTRO-OPTICAL CHARACTERISTICS

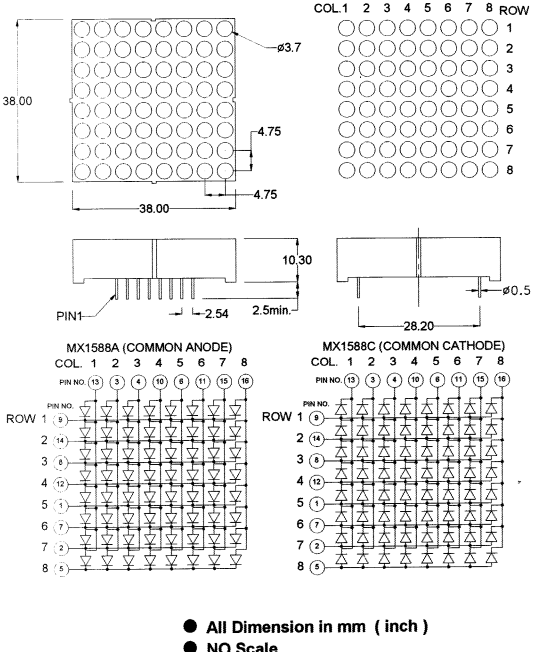
 $(Ta=25^{\circ}C)$

PARAMETER		SYMBOL	MG1588A MG1588C	MO1588A MO1588C	MU1588A MU1588C	UNIT	CONDITIONS
Forward Voltage	TYP	VF	2,2	2.0	1.8	V	IF=20mA
	MAX		3.0	3.0	2.4	V	
Luminous Intensity	MIN	IV	2500	2000	2800	μcd	IF=10mA
,	TYP		5000	3000	5500	mcd	
Dot to Dot Luminous	MAX		2:1	2:1	2:1		IF=10mA
Intensity Ratio							
Reverse Current	MAX	IR	100	100	100	μΑ	VR=5V
Peak Wavelength	TYP	λρ	570	630	660	nm	IF=20mA
Spectral Line Half Width	TYP	Δλ	30	40	20	nm	IF=20mA



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MECHANICAL OUTLINE:



- NO Scale
- Tol: +/-0.3mm

Note:

X ---- G = Green O = Orange U = Ultra Bright Red This datasheet has been download from:

www.datasheetcatalog.com

Datasheets for electronics components.