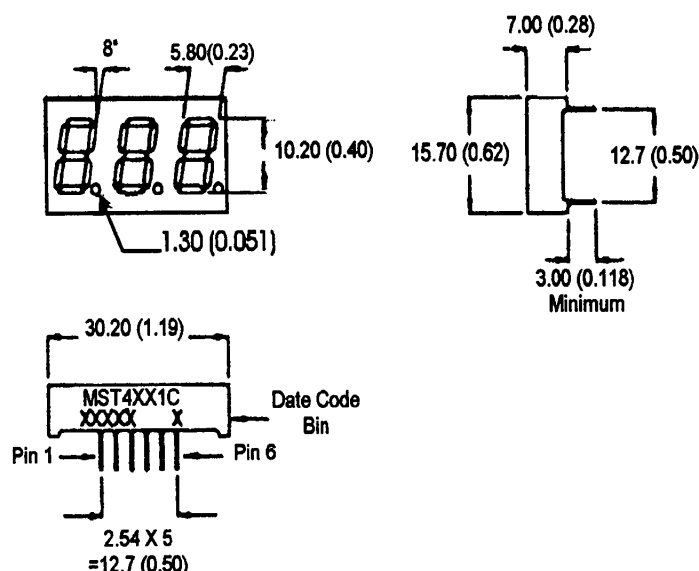


**BRIGHT RED MST4111C, MST4141C
GREEN MST4411C, MST4441C
HIGH EFF. RED MST4911C, MST4941C**

PACKAGE DIMENSIONS



NOTES: Dimensions are in mm (inch).
All pins are 0.5 (0.02) diameter
Tolerances are ± 0.25 (0.1) unless otherwise noted.

FEATURES

Easy to read digits.
3 digit common anode or cathode.
Low power consumption.
Bold segments that are highly visible.
High brightness with high contrast
White segments on a grey face.
Directly compatible with integrated circuits.
Rugged plastic/epoxy construction.

APPLICATIONS

Digital readout displays.
Instrument panels.

MODEL NUMBERS

<u>Part number</u>	<u>Color</u>	<u>Description</u>
MST4111C	Bright Red	3 Digit, Common Anode, RHDP.
MST4141C	Bright Red	3 Digit, Common Cathode, RHDP.
MST4411C	Green	3 Digit, Common Anode, RHDP.
MST4441C	Green	3 Digit, Common Cathode, RHDP.
MST4911C	High Eff. Red	3 Digit, Common Anode, RHDP.
MST4941C	High Eff. Red	3 Digit, Common Cathode, RHDP.

(For other color options, contact your local area Sales Office).

ABSOLUTE MAXIMUM RATING ($T_A=25^\circ\text{C}$ unless otherwise specified)

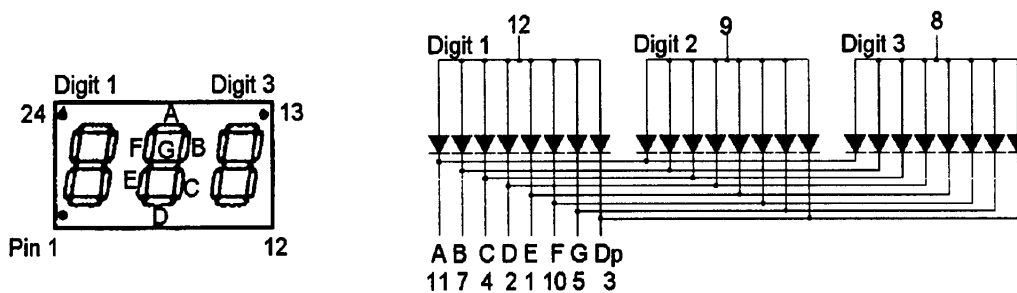
Part number	B.Red MST 4111C 4141C	Green MST 4411C 4441C	High Eff. Red MST 4911C 4941C	Unit
Continuous forward current (I_f)				
Per Segment.....	15	25	25	mA
Peak forward current per die (I_{p1})..... (at $f = 10\text{ KHz}$, Duty factor = 1/10)	60	90	90	mA
Power dissipation (P_D).....	40*	70*	70*	mW
*Derate Linearly from 25°C	0.17	0.33	0.33	mW/ $^\circ\text{C}$
Reverse voltage per dice.....				5V
Operating and Storage temperature range.....				-25°C to $+85^\circ\text{C}$
Lead soldering time (at 1/16 inch from the bottom of lamp).....				5 seconds @ 230°C

ELECTRO - OPTICAL CHARACTERISTICS ($T_A = 25^\circ\text{C}$ unless otherwise specified)

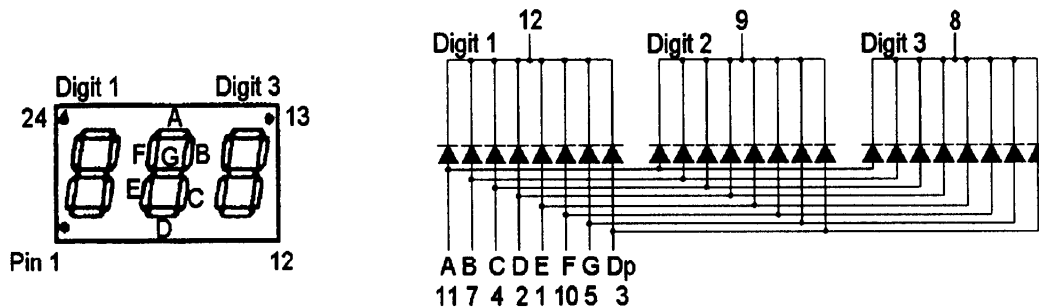
Part number	B. Red MST 4111C 4141C	Green MST 4411C 4441C	High Eff. Red MST 4911C 4941C	Test Condition
Luminous intensity (ucd)				
minimum	320	850	800	$I_f = 20\text{ mA}$
typical	800	2200	2200	$I_f = 20\text{ mA}$
Forward voltage (V_f)				
typical	2.1	2.1	2.0	$I_f = 20\text{ mA}$
maximum	2.6	2.8	2.8	$I_f = 20\text{ mA}$
Peak wavelength (nm)	697	570	635	$I_f = 20\text{ mA}$
Spectral line half width (nm)	90	30	45	$I_f = 20\text{ mA}$
Reverse breakdown voltage (V_R)	5	5	5	$I_R = 100\text{ uA}$

PINOUT

MST4X11C - Common Anode



MST4X41C - Common Cathode



GRAPHICAL DETAIL: Bright Red ($T_A = 25^\circ\text{C}$ unless otherwise specified)

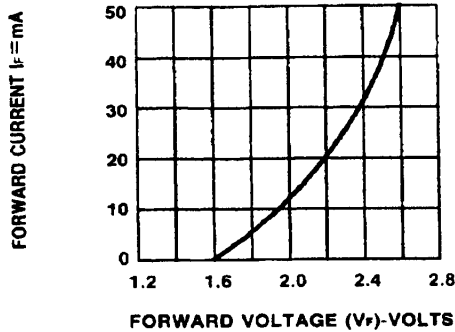


Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.

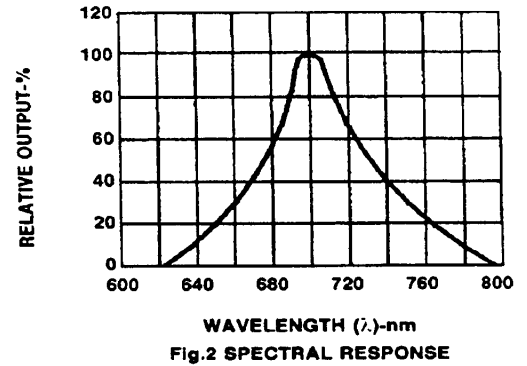


Fig.2 SPECTRAL RESPONSE

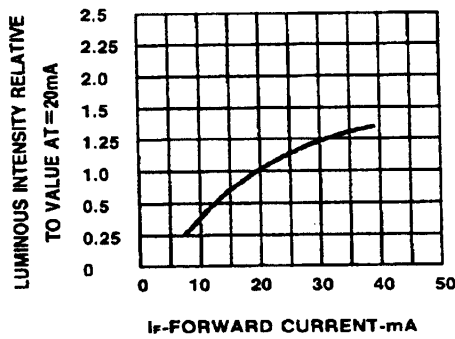


Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT

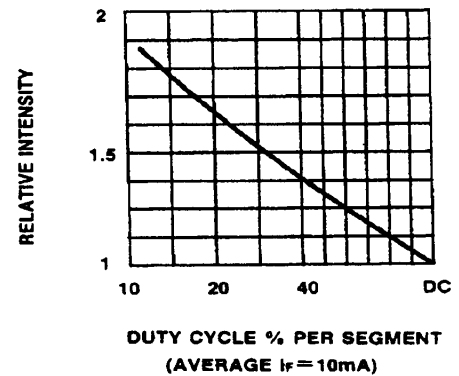


Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE

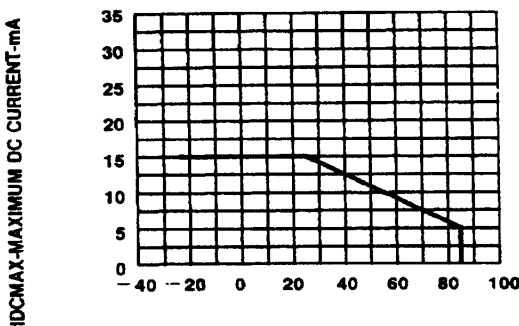


Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT VS. A FUNCTION OF AMBIENT
TEMPERATURE.

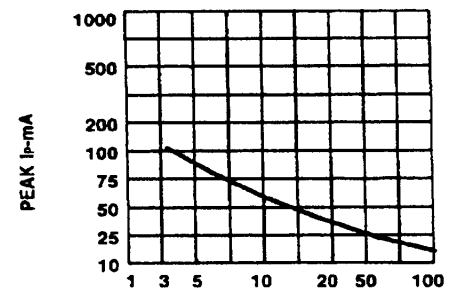


Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE $f = 1 \text{ KHz}$)

GRAPHICAL DETAIL: Green ($T_A = 25^\circ\text{C}$ unless otherwise specified)

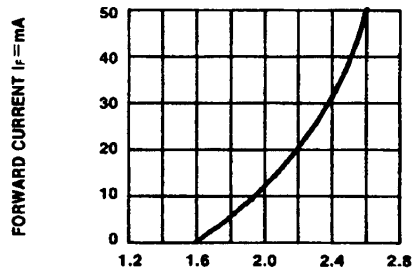


Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.

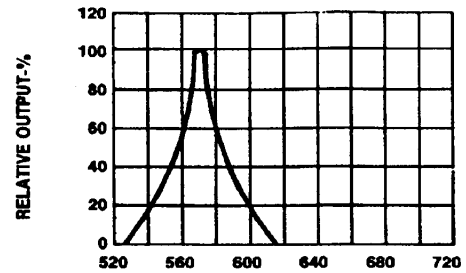


Fig.2 SPECTRAL RESPONSE

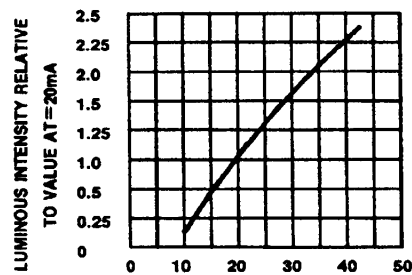


Fig.3 RELATIVE LUMINOUS INTENSITY VS. FORWARD CURRENT

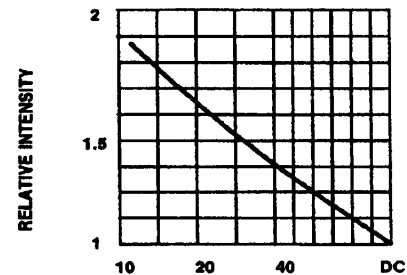


Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE

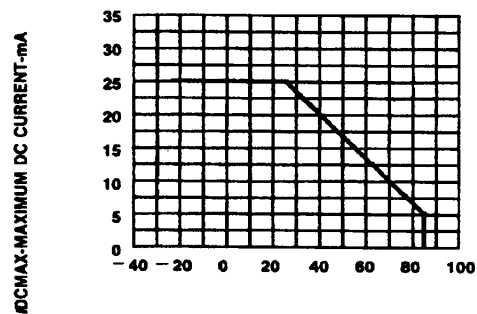


Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER SEGMENT CS. A FUNCTION OF AMBIENT TEMPERATURE.

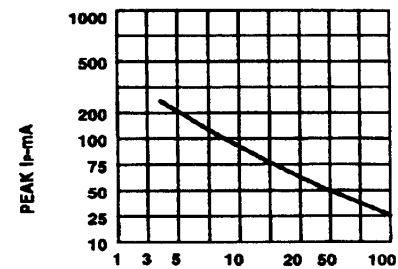


Fig.6 MAX PEAK CURRENT VS. DUTY CYCLE % (REFRESH RATE $f = 1 \text{ KHz}$)

GRAPHICAL DETAIL: High Efficiency Red ($T_A = 25^\circ\text{C}$ unless otherwise specified)

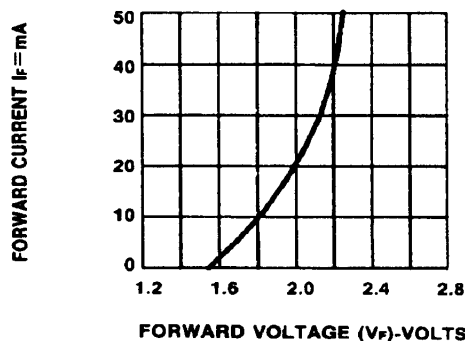


Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.

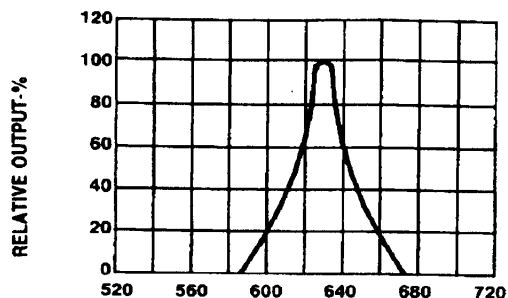


Fig.2 SPECTRAL RESPONSE

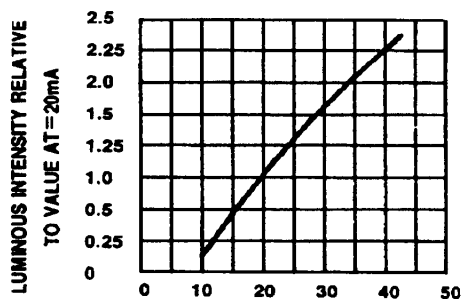


Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT

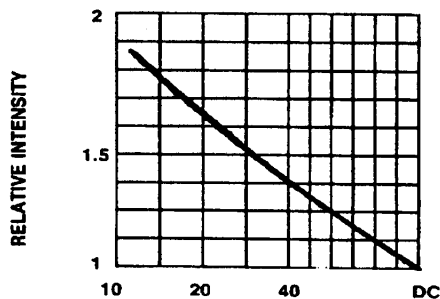


Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE
(AVERAGE $I_F = 10\text{mA}$)

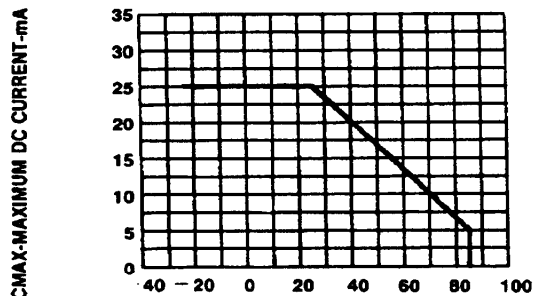


Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT VS. A FUNCTION OF AMBIENT
TEMPERATURE.

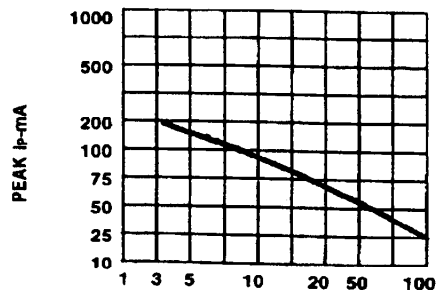


Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE $f = 1\text{ KHz}$)

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