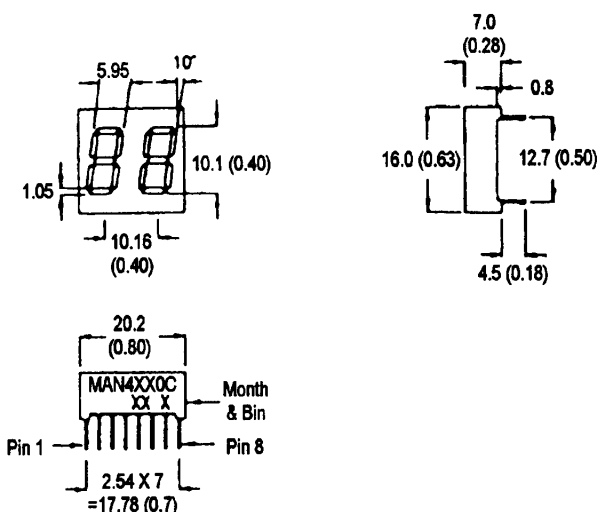


**0.4 INCH (10.1MM)
TWO DIGIT STICK DISPLAY**

BRIGHT RED MSD4110C, MSD4140C
GREEN MSD4410C, MSD4440C
HIGH EFF. RED MSD4910C, MSD4940C

PACKAGE DIMENSIONS



FEATURES

Easy to read digits.
2 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.

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

MODEL NUMBERS

<u>Part number</u>	<u>Color</u>	<u>Description</u>
MSD4110C	Bright Red	2 Digit, Common Anode.
MSD4140C	Bright Red	2 Digit, Common Cathode.
MSD4410C	Green	2 Digit, Common Anode.
MSD4440C	Green	2 Digit, Common Cathode.
MSD4910C	High Eff. Red	2 Digit, Common Anode.
MSD4940C	High Eff. Red	2 Digit, Common Cathode.

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

ABSOLUTE MAXIMUM RATING (T_A=25°C unless otherwise specified)

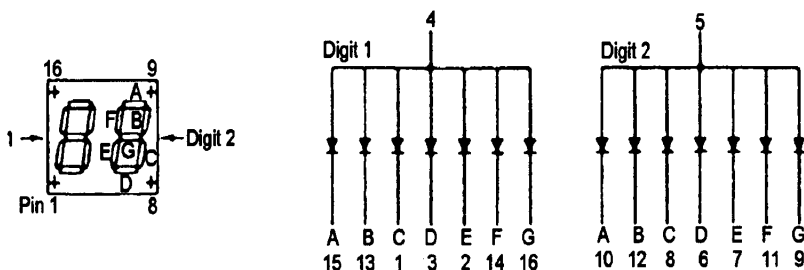
Part number	B.Red MST 4110C 4140C	Green MST 4410C 4440C	High Eff. Red MST 4910C 4940C	Unit
Continuous forward current (I _F)				
Per Segment.....	15	25	25	mA
Peak forward current per die (I _F)..... (at f = 10.0 KHz, Duty factor = 1/10)	60	90	90	mA
Power dissipation (P _D).....	40*	70*	70*	mW
*Derate Linearly from 25°C.....	0.17	0.33	0.33	mW/°C
Reverse voltage per dice.....	5V			
Operating and Storage temperature range.....	- 40°C to +85°C			
Lead soldering time (at 1/16 inch from the bottom of lamp).....	5 seconds @ 230°C			

ELECTRO - OPTICAL CHARACTERISTICS (T_A = 25°C unless otherwise specified)

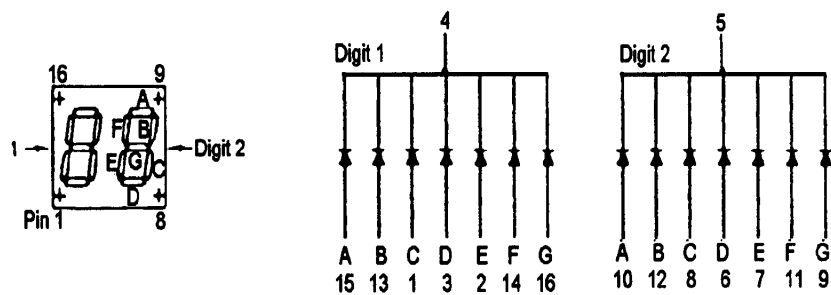
Part number	B. Red MST 4110C 4140C	Green MST 4410C 4440C	High Eff. Red MST 4910C 4940C	Test Condition
Luminous intensity (ucd)				
minimum	320	850	800	I _F = 20 mA
typical	800	2200	2200	I _F = 20 mA
Forward voltage (V _F)				
typical	2.1	2.1	2.0	I _F = 20 mA
maximum	2.6	2.8	2.8	I _F = 20 mA
Peak wavelength (nm)	697	570	635	I _F = 20 mA
Spectral line half width (nm)	90	30	45	I _F = 20 mA
Reverse breakdown voltage (V _R)	5	5	5	I _R = 100 uA

PINOUT

MSD4X10C - Common Anode



MSD4X40C - Common Cathode



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

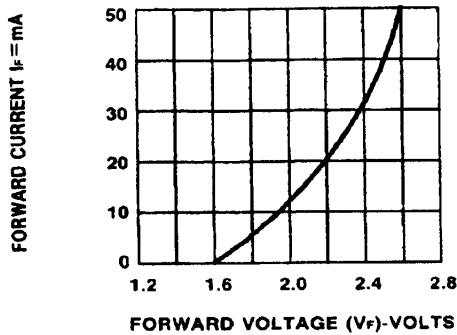


Fig. 1 FORWARD CURRENT VS. FORWARD VOLTAGE.

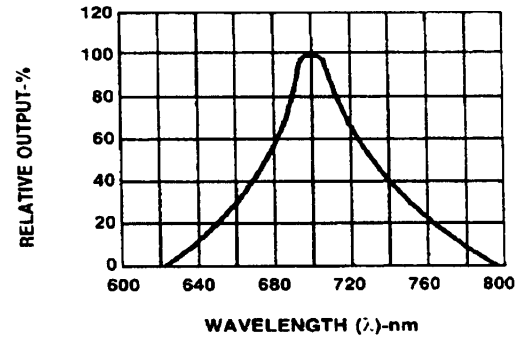


Fig. 2 SPECTRAL RESPONSE

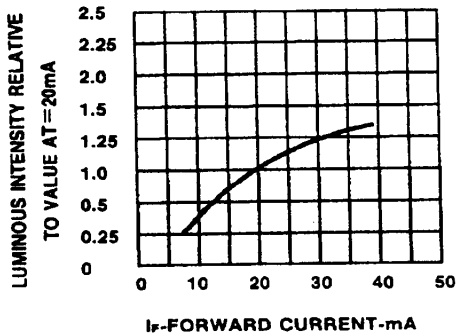


Fig. 3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT

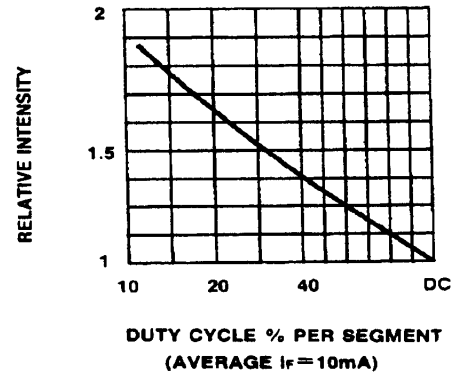


Fig. 5 LUMINOUS INTENSITY VS. DUTY CYCLE

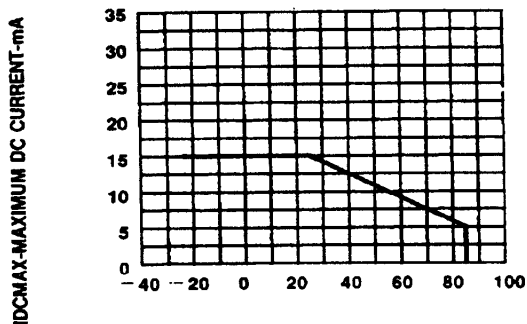


Fig. 4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT VS. A FUNCTION OF AMBIENT
TEMPERATURE.

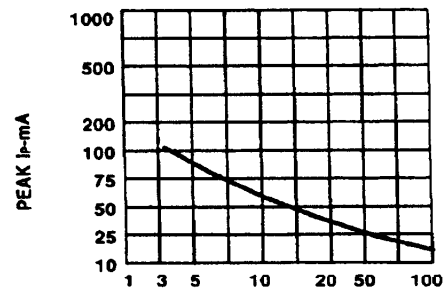


Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE
(REFRESH RATE $f = 1 \text{ KHz}$)

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

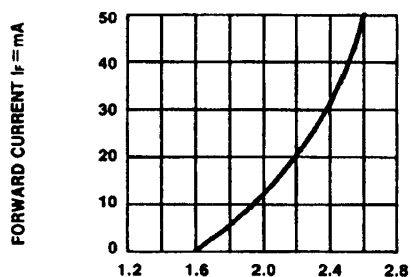


Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.

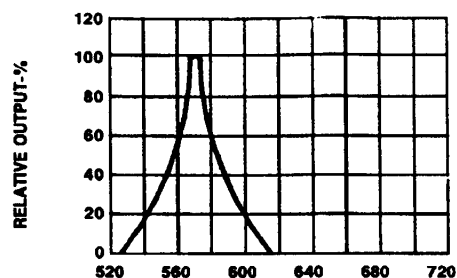


Fig.2 SPECTRAL RESPONSE

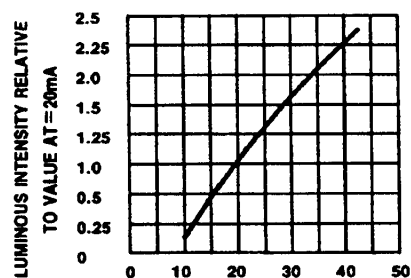


Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT

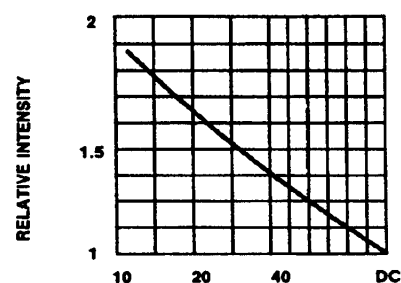


Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE
(AVERAGE $I_F = 10\text{mA}$)

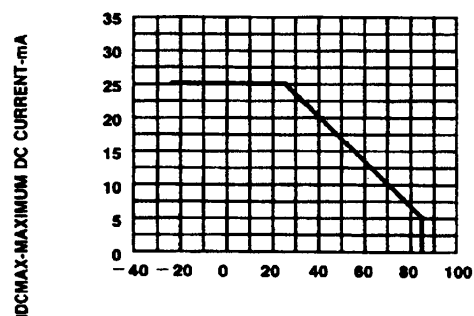


Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT CS. A FUNCTION OF AMBIENT
TEMPERATURE.

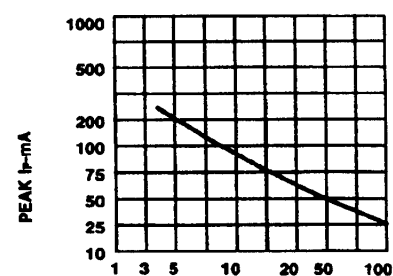


Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE $f = 1\text{ KHz}$)

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

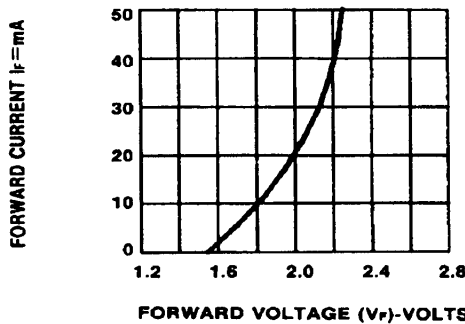


Fig. 1 FORWARD CURRENT VS. FORWARD VOLTAGE.

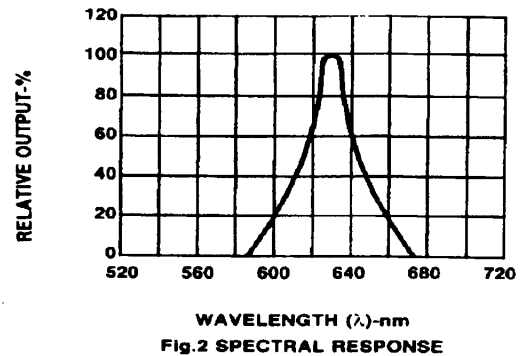


Fig. 2 SPECTRAL RESPONSE

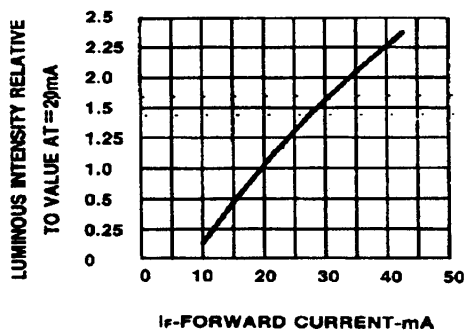


Fig. 3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT

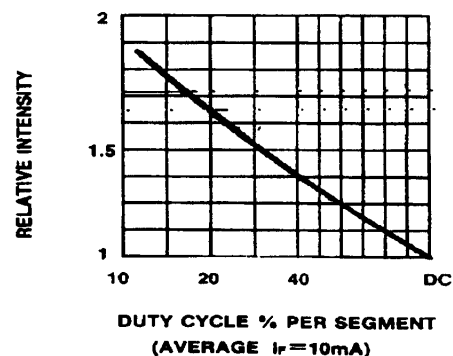


Fig. 5 LUMINOUS INTENSITY VS. DUTY CYCLE

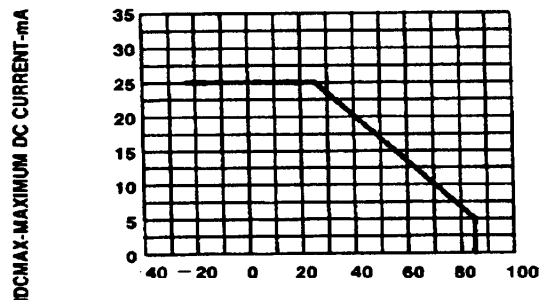


Fig. 4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT VS. A FUNCTION OF AMBIENT
TEMPERATURE.

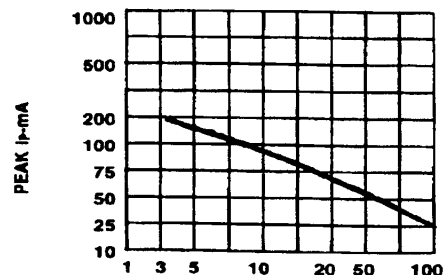


Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE $f = 1 \text{ KHz}$)

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