

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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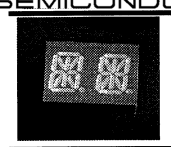
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





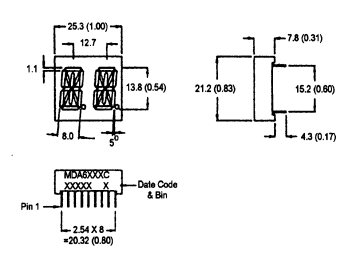






BRIGHT RED MDA6110C, MDA6140C YELLOW MDA6310C, MDA6340C GREEN MDA6410C, MDA6440C HIGH EFF. RED MDA6910C, MDA6940C

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 \pm 0.25 (0.1) unless otherwise noted.

MODEL NUMBERS

Part number	<u>Color</u>	<u>Description</u>					
MDA6110C	Bright Red	2 Digit; Common Anode; Rt. Hand Decimal					
MDA6140C	Bright Red	2 Digit; Common Cathode; Rt. Hand Decimal					
MDA6310C	Yellow	2 Digit; Common Anode; Rt. Hand Decimal					
MDA6340C	Yellow	2 Digit; Common Cathode; Rt Hand Decimal					
MDA6410C	Green	2 Digit; Common Anode; Rt Hand Decimal					
MDA6440C	Green	2 Digit; Common Cathode; Rt Hand Decimal					
MDA6910C	High Eff. Red	2 Digit; Common Anode; Rt Hand Decimal					
MDA6940C	High Eff. Red	2 Digit; Common Cathode; Rt Hand Decimal					
(For other colour options, contact your local area Sales Office)							



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

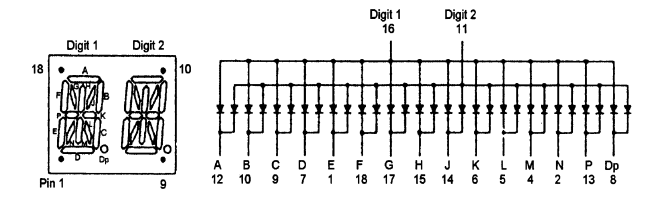
	B.Red MDA	Yellow MDA	Green MDA	High Eff. Red MDA				
	6110C	6310C	6410C					
Part number	6140C	6340C	6440C	6940C	Unit			
Continuous forward current (I _f)								
Per Segment	15	20	30	30	mA			
Peak forward current per die (I _f). (at f = 1.0 KHz, Duty factor = 1/10)	50	80	90	160	mA			
Power dissipation (P _D)	40*	70*	70*	90*	mW			
*Derate Linearly From 25°C		0.25	0.33	0.33	mW/°C			
Reverse voltage per dice5V								
Operating and Storage temperate								
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)

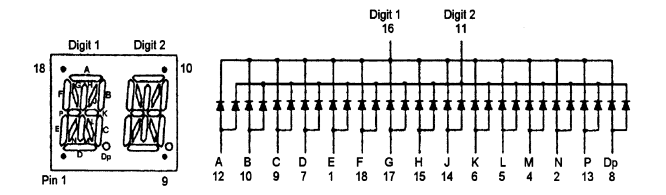
	B. Red MDA 6110C	Yellow MDA 6310C	Green MDA 6410C	High Eff. Red MDA 6910C	Test
Part number	6140C	6340C	6440C	6940C	Condition
Luminous intensity (ucd)					l, = 20 mA
minimum	500	1000	750	1000	
typical	1400	4000	5000	4000	
Forward voltage (V,)					I, = 20 mA
typical	2.1	2.1	2.1	2.0	
maximum	2.6	2.8	2.8	2.8	
Peak wavelength (nm)	697	590	570	635	$I_r = 20 \text{ mA}$
Spectral line half width (nm)	90	35	30	45	$I_r = 20 \text{ mA}$
Reverse breakdown voltage (\	/ _R) 5	5	5	5	$I_{R} = 100 \text{ uA}$

PINOUT

MDA6X10C - Common Anode; Pin 3 - no connection

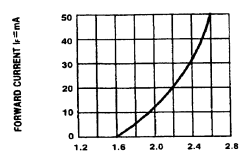


MDA6X40C - Common Cathode; Pin 3 - no connection

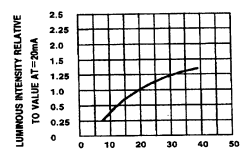




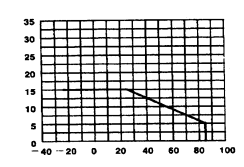
GRAPHICAL DETAIL: Bright Red (T_A = 25°C unless otherwise specified)



FORWARD VOLTAGE (Vr)-VOLTS
Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.

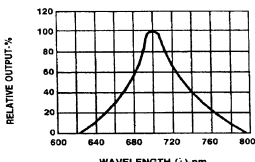


In-FORWARD CURRENT-MA
Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT

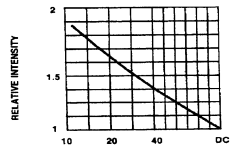


IDCMAX-MAXIMUM DC CURRENT-mA

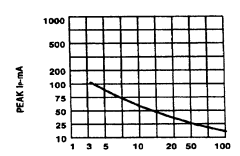
TA AMBIENT TEMPERATURE 'C Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER SEGMENT VS. A FUNCTION OF AMBIENT TEMPERATURE.



WAVELENGTH (i.)-nm Fig.2 SPECTRAL RESPONSE



DUTY CYCLE % PER SEGMENT
(AVERAGE IF=10mA)
Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE

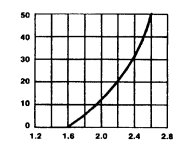


DUTY CYCLE %
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE != 1 KHz)

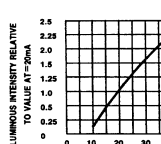


GRAPHICAL DETAIL: Green (T_A = 25°C unless otherwise specified)



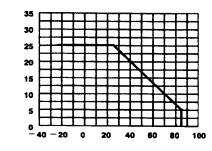


FORWARD VOLTAGE (V_F)-VOLTS
Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.

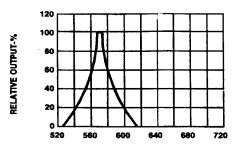


Ir-FORWARD CURRENT-MA
Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT

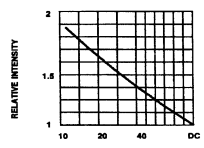




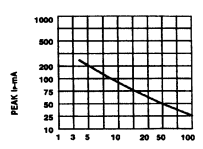
TA AMBIENT TEMPERATURE ©
Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT CS. A FUNCTION OF AMBIENT
TEMPERATURE,



WAVELENGTH (λ)-nm Fig.2 SPECTRAL RESPONSE



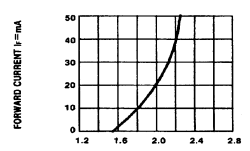
DUTY CYCLE % PER SEGMENT
(AVERAGE Ir=10mA)
Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE



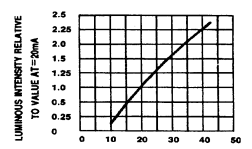
DUTY CYCLE %
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE (=1 KHz)



GRAPHICAL DETAIL: High Efficiency Red (T_A = 25°C unless otherwise specified)

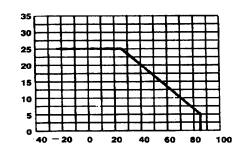


FORWARD VOLTAGE (Vr)-VOLTS
Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.

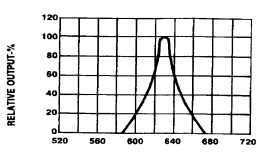


IDCMAX-MAXIMUM DC CURRENT-MA

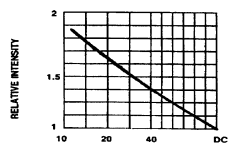
IF-FORWARD CURRENT-MA
FIG.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT



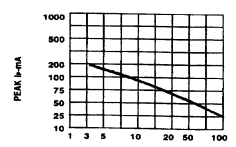
TA AMBIENT TEMPERATURE C Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER SEGMENT VS. A FUNCTION OF AMBIENT TEMPERATURE.



WAVELENGTH (λ)-nm Fig.2 SPECTRAL RESPONSE



DUTY CYCLE % PER SEGMENT
(AVERAGE I_F=10mA)
Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE

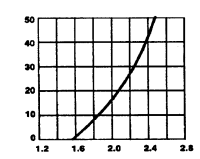


DUTY CYCLE %
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE !=1 KHz)



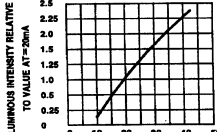
GRAPHICAL DETAIL: Yellow (T_A = 25°C unless otherwise specified)





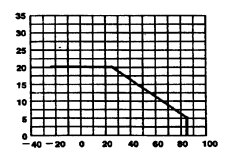
FORWARD VOLTAGE (VF)-VOLTS Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.





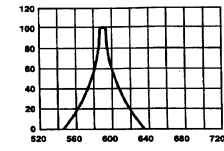
IP-FORWARD CURRENT-MA Fig.3 RELATIVE LUMINOUS INTENSITY VS. FORWARD CURRENT



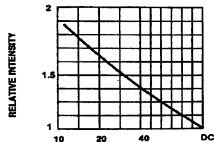


TA MBIENT TEMPERATURE C Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER SEGMENT VS. A FUNCTION OF AMBIENT TEMPERATURE.

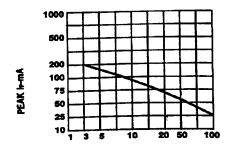




WAVELENGTH (λ)-nm Fig.2 SPECTRAL RESPONSE



DUTY CYCLE % PER SEGMENT (AVERAGE IF = 10mA) Fig.5 LUMINOUS INTENSITY VS.DUTY CYCLE



DUTY CYCLE % Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE % (REFRESH RATE f=1 KHz)



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