

BRIGHT RED MSA5160C, MSA5180C

YELLOW MSA5360C, MSA5380C

GREEN MSA5460C, MSA5480C

HIGH EFF. RED MSA5960C, MSA5980C

PACKAGE DIMENSIONS

9.5 (0.37) Pin 1 18 25.0 (0.98) 9.5 (0.37) Deric Code & Bin 4.0 (0.16)

FEATURES

Easy to read digits.

1 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

Part number	<u>Color</u>	<u>Description</u>					
MSA5160C	Bright Red	2 Digit; Common Anode; Rt. Hand Decimal					
MSA5180C	Bright Red	2 Digit; Common Cathode; Rt. Hand Decimal					
MSA5360C	Yellow	2 Digit; Common Anode; Rt. Hand Decimal					
MSA5380C	Yellow	2 Digit; Common Cathode; Rt Hand Decimal					
MSA5460C	Green	2 Digit; Common Anode; Rt Hand Decimal					
MSA5480C	Green	2 Digit; Common Cathode; Rt Hand Decimal					
MSA5960C	High Eff. Red	2 Digit; Common Anode; Rt Hand Decimal					
MSA5980C	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 MSA	Yellow MSA	Green MSA	High Eff. Red	t			
	5160C	5360C	5460C					
Part number	5180C	5380C	5480C	5980C	Unit			
Continuous forward current (I _f)								
Per Segment	15	20	25	25	mA			
Peak forward current per die (I _f). (at f = 10.0 KHz, Duty factor = 1/10)	50	90	90	90	mA			
Power dissipation (P _D)	40*	70*	70*	70*	mW			
*Derate Linearly From 25°C	0.17	0.25	0.33	0.33	mW/°C			
Reverse voltage per dice5V								
Operating and Storage temperate		40°C to +85°C						
Lead soldering time (at 1/16 inch from	5 seconds @ 230°C							

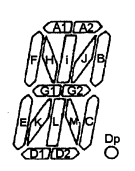
ELECTRO - OPTICAL CHARACTERISTICS (T_A = 25°C unless otherwise specified)

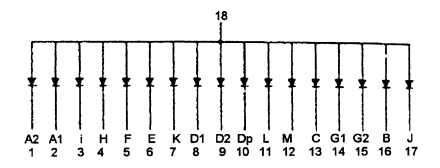
	B. Red MSA	Yellow MSA	Green MSA	High Eff. Red MSA	
	6110C	6310C	6410C	6910C	Test
Part number	6140C	6340C	6440C	6940C	Condition
Luminous intensity (ucd)				l, = 20 mA	
minimum	320	800	800	800	·
typical	750	2200	2000	2000	
Forward voltage (V,)					l, = 20 mA
typical	2.1	2.1	2.1	2.0	·
maximum	2.6	2.8	2.8	2.8	
Peak wavelength (nm)	697	590	570	635	I, = 20 mA
Spectral line half width (nm)	90	35	30	45	i, = 20 mA
Reverse breakdown voltage (\	/ _R) 5	5	5	5	$I_{R} = 100 \text{ uA}$



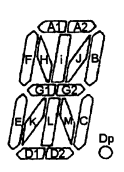
PINOUT

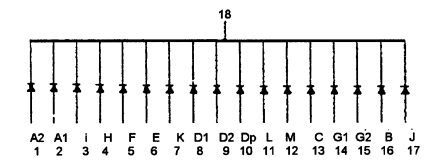
MSA6X10C - Common Anode





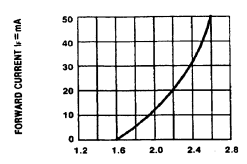
MSA6X40C - Common Cathode



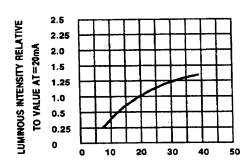




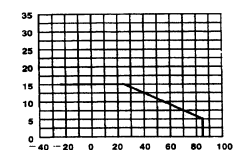
GRAPHICAL DETAIL: Bright Red (T_A = 25°C unless otherwise specified)



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

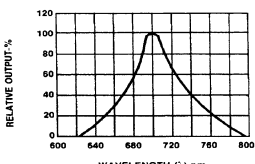


IF-FORWARD CURRENT-MA
Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT

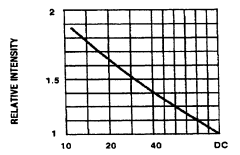


IDCMAX-MAXIMUM DC CURRENT-MA

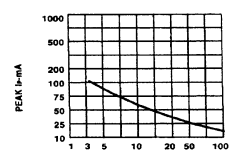
TA AMBIENT TEMPERATURE 'C'
Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT VS. A FUNCTION OF AMBIENT
TEMPERATURE.



WAVELENGTH (λ)-nm Fig.2 SPECTRAL RESPONSE



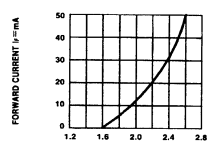
DUTY CYCLE % PER SEGMENT
(AVERAGE IF=10mA)
Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE



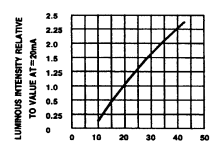
DUTY CYCLE %
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE (=1 KHz)



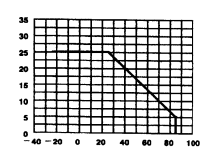
GRAPHICAL DETAIL: Green (T_A = 25°C unless otherwise specified)



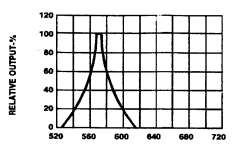
FORWARD VOLTAGE (Vr)-VOLTS
Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.



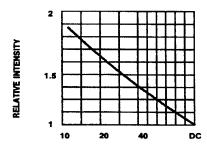
IF-FORWARD CURRENT-MA
FIg.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT



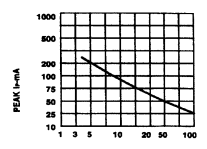
TA AMBIENT TEMPERATURE © Fig.4 Maximum allowable DC Current Per Segment CS. A function of ambient Temperature.



WAVELENGTH (λ)-nm Fig.2 SPECTRAL RESPONSE



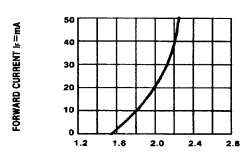
DUTY CYCLE % PER SEGMENT
(AVERAGE I:=10mA)
Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE



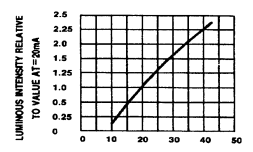
DUTY CYCLE %
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE !=1 KHz)



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

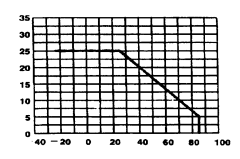


FORWARD VOLTAGE (Vr)-VOLTS Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.

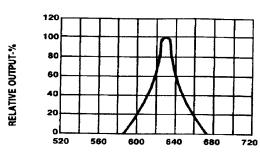


IDCMAX-MAXIMUM DC CURRENT-MA

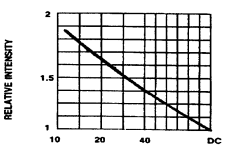
IF-FORWARD CURRENT-MA
FIG.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT



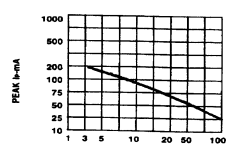
TA AMBIENT TEMPERATURE C
Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT VS. A FUNCTION OF AMBIENT
TEMPERATURE.



WAVELENGTH (λ)-nm Fig.2 SPECTRAL RESPONSE



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

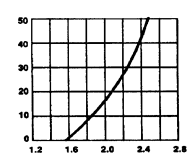


DUTY CYCLE %
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE (=1 KHz)



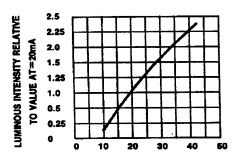
GRAPHICAL DETAIL: Yellow (T_A = 25°C unless otherwise specified)





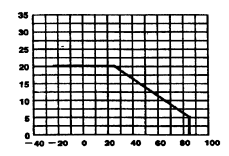
FORWARD VOLTAGE (Vr)-VOLTS
Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.





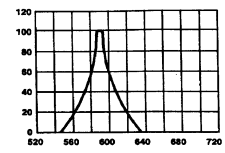
Ir-FORWARD CURRENT-mA
Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT



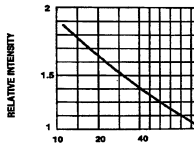


TA MBIENT TEMPERATURE C
FIG.4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT VS. A FUNCTION OF AMBIENT
TEMPERATURE.



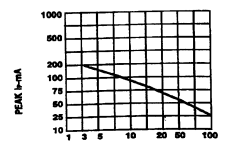


WAVELENGTH (λ)-nm Fig.2 SPECTRAL RESPONSE



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

DC



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



DISCLAIMER

FAIRCHILD SEMICONDUCTOR RESERVES THE RIGHT TO MAKE CHANGES WITHOUT FURTHER NOTICE TO ANY PRODUCTS HEREIN TO IMPROVE RELIABILITY, FUNCTION OR DESIGN. FAIRCHILD DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT OR CIRCUIT DESCRIBED HEREIN; NEITHER DOES IT CONVEY ANY LICENSE UNDER ITS PATENT RIGHTS, NOR THE RIGHTS OF OTHERS.

LIFE SUPPORT POLICY

FAIRCHILD'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT OF FAIRCHILD SEMICONDUCTOR CORPORATION. As used herein:

- Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
- A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.