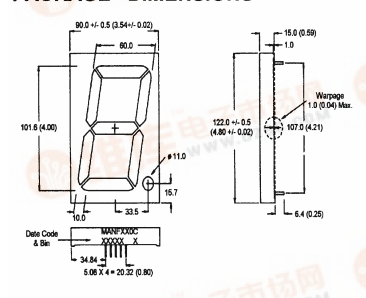


AIGaAs RED MANF260C, MANF280C
GREEN MANF460C, MANF480C
HIGH EFF. RED MANF960C, MANF980C

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 digit
Common anode or cathode
Low power consumption
Highly visible bold segments
High brightness with high contrast
White segments on a grey face
Directly compatible with integrated
circuits
Rugged plastic/epoxy construction

APPLICATIONS

WW.DZSC.COM

Digital readout displays Instrument panels

MODEL NUMBERS

Part number Color **Description** MANF260C AlGaAs Red Common Anode; right hand decimal **AIGaAS Red** MANF280C Common Cathode: right hand decimal MANF460C Green Common Anode; right hand decimal MANF480C Green Common Cathode; right hand decimal MANF960C High efficiency red Common Anode; right hand decimal MANF980C High efficiency red Common Cathode; right hand decima (For other color options, contact your local area Sales Office)

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

	AlGaAs Red	Green	High Eff. Red	
	MANF	MANF	MANF	
	260C	460C	960C	
Part number	280C	480C	980C	Unit
Continuous forward current (I	.)			
Per die	25	30	30	mA
Peak forward current per die ((at f = 10.0 KHz, Duty factor = 1/10)	l _f) 200	90	90	mA
Power dissipation (P _D) per die	100*	70 *	70*	mW
*Derate linearly from 25°C	0.5	0.33	0.33	mW/°C
Reverse voltage per dice				5V
Operating and Storage temper	40°C to +85°C			
Lead soldering time (at 1/16 incl				

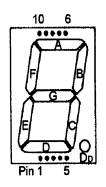
ELECTRO - OPTICAL CHARACTERISTICS (T_A = 25°C unless otherwise specified)

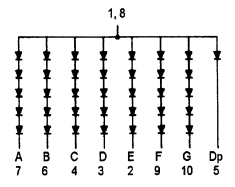
	AlGaAs Red	Green	High Eff. Red	
	MANF	MANF	MANF	
	260C	460C	960C	Test
Part number	280C	480C	980C	Condition
Luminous intensity (ucd)				
typical	9000	7900	6300	$I_F = 20 \text{ mA}$
Forward voltage (V _F)				
typical	9.0	10.5	10.0	l, = 20 mA
maximum	12.5	14.0	14.0	l, = 20 mA
Peak wavelength (nm)	660	570	635	$I_F = 20 \text{ mA}$
Spectral line half width (nm) 20	30	45	$I_F = 20 \text{ mA}$
Reverse breakdown voltage (V _R) 10		10	10	I _R =100 uA



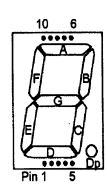
PINOUT

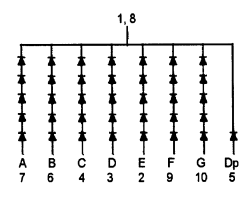
MANFX60C - Common Anode





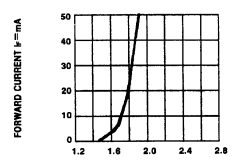
MANFX80C - Common Cathode



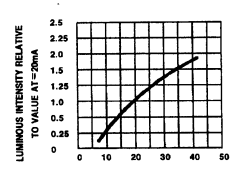




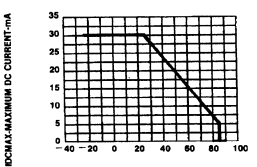
GRAPHICAL DETAIL: AlGaAs Red (T_A = 25°C unless otherwise specified)



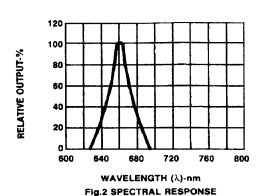
FORWARD VOLTAGE (Vr)-VOLTS
Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.

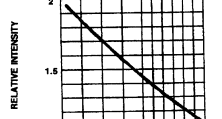


Ir-FORWARD CURRENT-MA
Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT



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

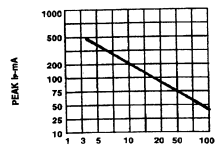




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DUTY CYCLE % PER SEGMENT
(AVERAGE Is=10mA)
Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE

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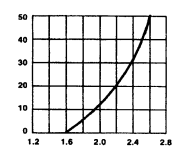


DUTY CYCLE %
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE f=1 KHz)

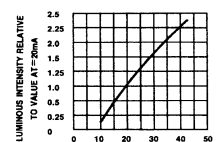


GRAPHICAL DETAIL: Green (T_A = 25°C unless otherwise specified)



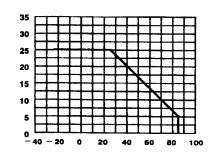


FORWARD VOLTAGE (Vr)-VOLTS
Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.



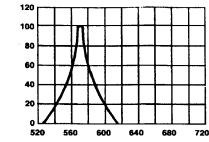
IF-FORWARD CURRENT-MA
Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT



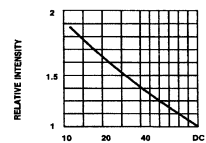


TA AMBIENT TEMPERATURE © Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER SEGMENT CS. A FUNCTION OF AMBIENT TEMPERATURE.

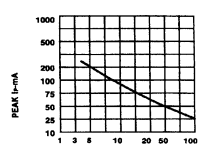




WAVELENGTH (λ)-nm Fig.2 SPECTRAL RESPONSE



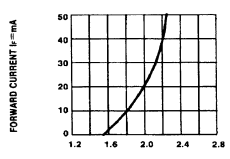
DUTY CYCLE % PER SEGMENT
(AVERAGE I:=10mA)
Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE



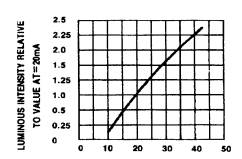
DUTY CYCLE %
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE f=1 KH2)



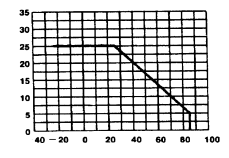
GRAPHICAL DETAIL: High Efficiency Red (T_A = 25°C unless otherwise specified)



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

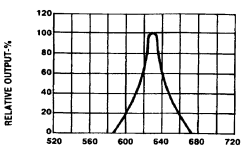


Ir-FORWARD CURRENT-MA
Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT

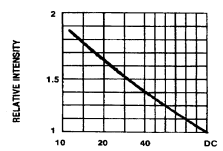


DCMAX-MAXIMUM DC CURRENT-mA

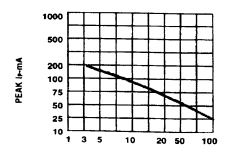
TA AMBIENT TEMPERATURE C
FIG.4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT VS. A FUNCTION OF AMBIENT
TEMPERATURE.



WAVELENGTH (λ)-nm Fig.2 SPECTRAL RESPONSE



DUTY CYCLE % PER SEGMENT
(AVERAGE Ir=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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