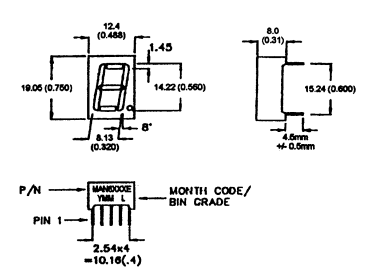




BRIGHT RED MAN6160E, MAN6180E GREEN MAN6460E, MAN6480E HIGH EFF. RED MAN6960E, MAN6980E

PACKAGE DIMENSIONS



NOTES: Dimensions are in mm (inch). All pins are 0.5 (0.02) diameter Tolerances are \pm 0.26 (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 for
MAN64X0E and MAN61X0E.
Red segments and red face for MAN69X0E
Directly compatible with integrated
circuits
Rugged plastic/epoxy construction

APPLICATIONS

Digital readout displays Instrument panels

MODEL NUMBERS

Part number	Color	<u>Description</u>				
MAN6160E	Bright Red	Common Anode; right hand decimal				
MAN6180E	Bright Red	Common Cathode; right hand decimal				
MAN6460E	Green	Common Anode; right hand decimal				
MAN6480E	Green	Common Cathode; right hand decimal				
MAN6960E	High efficiency red	Common Anode; right hand decimal				
MAN6980E	High efficiency red	Common Cathode; right hand decima				
(For other color options, Contact your local area Sales Office)						



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

	B.Red	Green H	igh Eff. Red	I				
	MAN		MAN	•				
	6160E		6960E					
Part number	6180E	6480E	6980E	Unit				
Continuous forward current (I _f)								
Per Segment	15	30	30	mA				
Peak forward current per die (I _f) (at f = 1.0 KHz, Duty factor = 1/10)	50	160	160	mA				
Power dissipation (P _D)	45*	100*	100*	mW				
*Derate linearly from 25°C		See graphical data attached						
Reverse voltage per dice5V								
Operating and Storage temperat	40°	C to +85°C						
Lead soldering time (at 1/16 inch from the bottom of lamp)5 seconds @ 230°C								

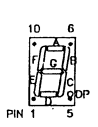
ELECTRO - OPTICAL CHARACTERISTICS (T_A = 25°C unless otherwise specified)

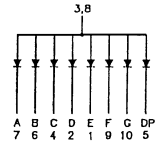
	Bright Red	Green	High Eff. Red	
	MAN	MAN	MAN	
	6160E	6460E	6960E	Test
Part number	6180E	6480E	6980E	Condition
Luminous intensity (ucd)				I, = 10 mA
minimum	300	800	900	
typical	700	2200	2200	
Forward voltage (V,)				l, = 20 mA
typical	2.1	2.1	2.0	
maximum	2.8	2.8	2.8	
Peak wavelength (nm)	697	570	635	$I_r = 20 \text{ mA}$
Spectral line half width (nm)	90	30	45	l, = 20 mA
Reverse breakdown voltage	(V _R) 5	5	5	I _R =100 uA



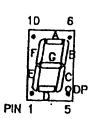
PINOUT

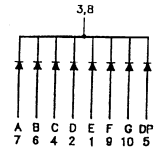
MAN6X60E - Common Anode





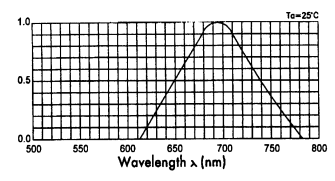
MAN6X80E - Common Cathode



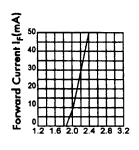




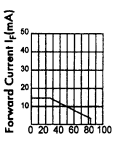
GRAPHICAL DETAIL: Bright Red (T_A = 25°C unless otherwise specified)



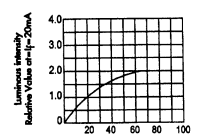
RELATIVE INTENSITY VS. WAVELENGTH



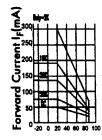
FORWARD VOLTAGE (Vf)-volts FORWARD CURRENT VS. FORWARD VOLTAGE



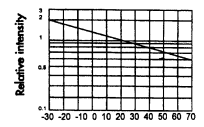
AMBIENT TEMPERATURE TA (°C)



If-Forward current-mA
RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT



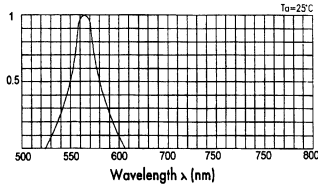
AMBIENT TEMPERATURE (°C)
VS. FORWARD CURRENT CAPACITY



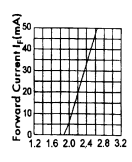
AMBIENT TEMPERATURE TA (°C)



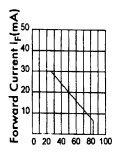
GRAPHICAL DETAIL: Green (T_A = 25°C unless otherwise specified)



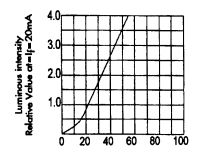
RELATIVE INTENSITY VS. WAVELENGTH



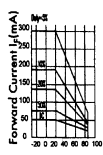
FORWARD VOLTAGE (Vf)-volts FORWARD CURRENT VS. FORWARD VOLTAGE



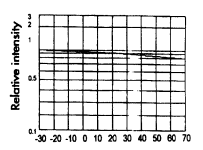
AMBIENT TEMPERATURE TA (°C)



If-Forward current-mA
RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT



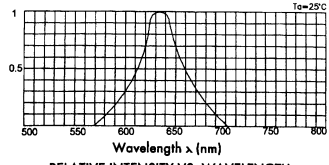
AMBIENT TEMPERATURE (°C)
VS. FORWARD CURRENT CAPACITY

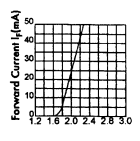


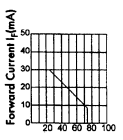
AMBIENT TEMPERATURE T_A (°C)



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



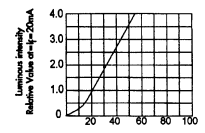




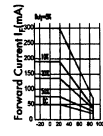
RELATIVE INTENSITY VS. WAVELENGTH

FORWARD VOLTAGE (V_f)-volts FORWARD CURRENT VS. FORWARD VOLTAGE

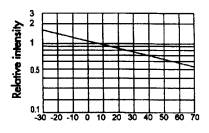
AMBIENT TEMPERATURE TA (°C)



If-Forward current-mA RELATIVE LUMINOUS INTENSITY VS. FORWARD CURRENT



AMBIENT TEMPERATURE (°C)
VS. FORWARD CURRENT CAPACITY



AMBIENT TEMPERATURE TA (°C)



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- 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.