Red GaAsP 0.3-Inch 7-Segment Digit

Optoelectronic Products

MAN71A, MAN72A MAN73A, MAN74A

General Description

The MAN71A, MAN72A, MAN73A and MAN74A are red GaAsP 7-segment LED displays with 0.3-inch character height. They can be mounted in arrays with 0.400-inch center-to-center spacing.

Low Power Consumption
Solid State Reliability—Long Operation Life
Impact Resistant Plastic Case
Standard 14-Pin DiP Configuration
Wide Viewing Angle
Intensity Coding for Uniform Display
MAN71A—Common Anode Digit, Right-Hand
Decimal Point
MAN72A—Common Anode Digit, Left-Hand
Decimal Point
MAN73A—Common Anode Overflow ± Digit,
Left-Hand Decimal Point
MAN74A—Common Cathode Digit, Right-Hand
Decimal Point

Absolute Maximum Ratings

Maximum Temperature and Humidity

Storage Temperature -40°C to +85°C
Operating Temperature -40°C to +85°C
Pin Temperature (Soldering, 5 s)
Relative Humidity at 65°C 98%

Maximum Voltage and Currents

V_R Reverse Voltage 5.0 V I_F Average Forward dc

Current/Segment or

Decimal Point

Derate from 25°C Ambient Temperature

Peak Forward Current/

Segment or Decimal Point

(100 μs pulse)

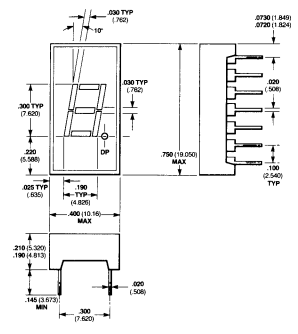
1000 pps, T_A = 25°C

200 mA

30 mA

0.5 mA/°C

Package Outline MAN71A



TOLERANCE ± .015 (.381)

Mataa

All dimensions in inches **bold** and millimeters (parentheses) Tolerance unless specified = \pm .015 (\pm .381)

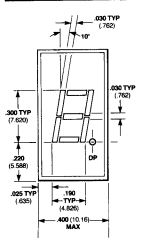
Other packages following

Electrical and Radiant Characteristics T_A = 25°C

Symbol	Characteristic	Min	Тур	Max	Units	Test Conditions
VF	Forward Voltage, Each Segment		1.7	2.0	V	I _E = 20 mA
l _R	Reverse Current, Each Segment	ł		100	μΑ	$\dot{V}_{R} = 5.0 \text{ V}$
lo	Axial Luminous Intensity, Each Segment	125	250		μcd	I _E = 10 mA
ΔI _O	Intensity Matching, Segment-to-Segment	ľ	± 33	Ì	%	I _F = 20 mA
	Intensity Matching Within One Intensity					I _E = 20 mA.
	Class		± 20		%	all segments
						at once
λ_{pk}	Peak Wavelength		660		nm	I _F = 20 mA

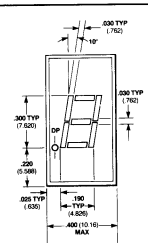
Connection Diagrams

MAN71A, MAN72A MAN73A, MAN74A



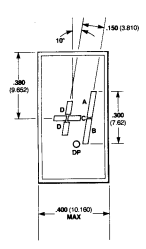
Pin MAN71A

- Cathode A
- Cathode F
- 3 **Common Anode**
- No Pin
- No Pin 5
- 6 NC
- 7 Cathode E
- Cathode D
- Cathode DP
- Cathode C 10
- Cathode G
- 12 No Pin
- Cathode B 13
- Common Anode



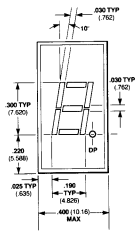
Pin MAN72A

- Cathode A
- 2 Cathode F
- **Common Anode**
- No Pin
- No Pin 5
- Cathode DP
- Cathode E
- 8 Cathode D
- 9 NC
- Cathode C 10
- Cathode G
- 12 No Pin
- Cathode B 13
- Common Anode



Pin MAN73A

- Anode C, D
- No Pin
- Anode C, D
- No Pin
- No Pin
- No Pin
- 7 Cathode D
- Cathode C 8
- 9 NC
- Cathode B 10
- Cathode A 11
- 12 No Pin
- No Pin 13
- Anode A. B



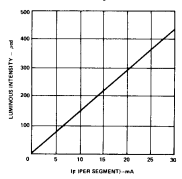
Pin MAN74A

- Anode F
- 2 Anode G
- No Pin 3
- Common Cathode 4
- No Pin 5
- 6 Anode E
- 7 Anode D
- 8 Anode C
- 9 Anode DP
- 10 No Pin
- No Pin 11
- Common Cathode
- 13 Anode B
- Anode A

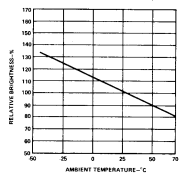
Typical Electrical Characteristic Curves

MAN71A, MAN72A MAN73A, MAN74A

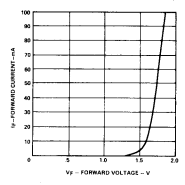
Luminous Intensity vs Forward Current



Luminous Intensity vs Temperature



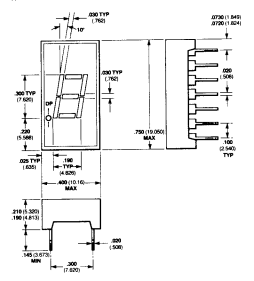
Forward Current vs Forward Voltage



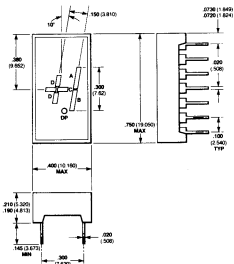
Package Outlines

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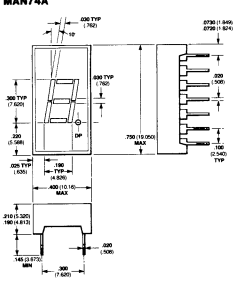
MAN72A



MAN73A



MAN74A



Notes

All dimensions in inches **bold** and millimeters (parentheses)
Tolerance unless specified = ±.015 (±.381)