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MS 256 MG256 . MO256

TWO DIGIT 0.5" DISPLAY

丁41-33

SEVEN SEGMENT NUMERIC DISPLAY

- High Performance GaP
- 0.5 Inch Character Height
- Common Anode or Common Cathode Models
- Solid State Reliability Long Operation Life
- High Contrast
- Wide Viewing Angle

AVAILABLE IN 3 COLORS

- MS256
 - RED
- MG256
- **GREEN**
- MO256
- **ORANGE**

MAXIMUM RATING, PER SEGMENT (Ta=25°C)

Reverse Voltage

Peak Forward Current / Segment

Continuous Forward Current / Segment

Power Dissipation

Storage Temperature Range

Operating Temperature

* Note : Pulse Width = 1mS, Duty Ratio = 1/10.

VR.

IF/Pulse*

IF/DC

PD

Tstg

Topr

5V

200mA

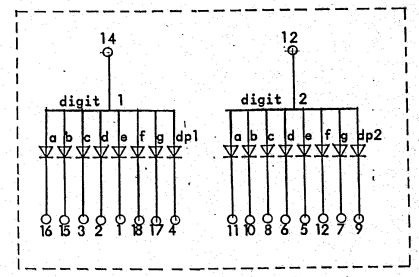
20mA

300mW

-20 to +85°C

-20 to +85°C

CIRCUIT DIAGRAM

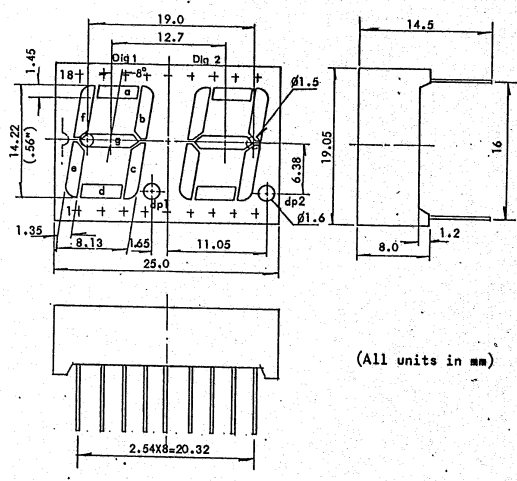




MICRO ELECTRONICS LTD. 38, HUNG TO ROAD, KWUN TONG, HONG KONG. TELEX: 43510 KWUN TONG P. O. BOX 69477 CABLE ADDRESS "MICROTRON" TEL. 3-430181-5 FAX. NO. 3-410321

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MECHANICAL DIMENSIONS



CHARACTERISTICS PER SEGMENT (Ta=25°C)

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PARAMETER	SYMBOL	MS 256	MG256	MO256	UNIT	CONDITIONS
Static Forward Voltage	VF	2.2	2.2	2.2	٧	IF=20mA
Luminous Intensity	IV	600	300	1000	μcd	IF=10mA
Segment to Segment Luminous Intensity Ratio		1.5:1	1.5:1	1.5:1		IF=10mA
Wave Length At Peak Emission	λP	700	565	630	t,w	
Spectral Half Width	Δλ	100	30	30	nm .	