

DSM7T Series Thin Surface Mount Single Digit 7-Segment LED Numeric Display



DSM7TA56101T - 0.56" (14.22mm) Digit Height Emitting Color: Red (AlGaInP)



Industrial Devices

Light Control

Automation and Controls

Applications

- People Movers
- Home Appliances
- Medical Devices

Key Features

- loT
- Transportation
- Food Service Appliances

- •1-digit seven segment led numeric display
- Includes a decimal point (DP), useful when two or more seven-segment displays are connected to each other to display decimals
- White segments and black surface
- Substrate: AlGaInP/GaAs
- Outer dimensions: 17.0 x 12.5 x 3.85mm
- High light output
- Excellent character appearance
- Quality tested with the highest industry standard
- Side by side mounting allows space saving
- Provides the ability to reduce overall thickness of PCB, with major cost savings
- Display surface color: black surface and white segments

- Available in 3 different digit heights and widths
- Automation-friendly tape and reel
- Technically and mechanically rugged
- Small and light, easy assembly
- · Life expectancy: up to 50,000 hours
- Lower power consumption
- Allow top mount and reverse mount design
- Mechanically rugged
- Moisture Sensitive Level (MSL): 2a
- Available in blue, red and pure green
- Polarity: common anode
- Easy mounting on PC boards or sockets
- Low current operation
- Degree of protection IP50 (Dust-Protected)



Ordering Data



*Please refer to DSM7U product datasheet for Ultra Thin Version **Only available for DSM7U Version

Dimensions and Internal Circuit Diagram



Dimensions in millimeters Tolerance is ±0.25mm unless otherwise noted

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Internal Circuit Diagram

Pin Connections (Common Anode)



PIN No	Connection		
1	CATHODE E		
2	CATHODE D		
3	COMMON ANODE		
4	CATHODE C		
5	CATHODE DP		
6	CATHODE B		
7	CATHODE A		
8	COMMON ANODE		
9	CATHODE F		
10	CATHODE G		

Product Specifications

Absolute Maximum Ratings while Ta=25°C

Parameter	Minimum (m)	Maximum (M)	Unit
Forward Current I _F /Seg		20	mA
Reverse Voltage V _R /Seg		5	V
Operating Temperature T	-30	+85	°C
Storage Temperature T _{STG}	-40	+100	°C
Peak Current I _{FM} /Seg		60	mA

(Notice: 1/10th duty cycle, 0.1ms pulse width)

Electrical-Optical Characteristics while Ta=25°C

Parameter	Condition	Unit	Minimum	Typical	Maximum
Forward Voltage V _F /Seg	IF=20mA	V	1.7	2.0	2.4
Reverse Current I _r /Seg	VR=5V	μA			50
Wavelength λP	IF=20mA	nm	620	625	630
Full Width at Half	IF=20mA	nm		30	
Maximum Δλ					
Luminosity I _v /Seg	IF=20mA	mcd	50	90	120
Viewing angle	wide viewing angle				





Circuit Design Notes

- · Always use current limit resistors when necessary
- LEDs could be electrically connected in parallel, with each current limiting resistor

Temperature °C





Temperature °C



Profile Feature	Typical Parameters		
Preheat Temperature Min	150 °C (302°F)		
Preheat Temperature Max	200 °C (392°F)		
Preheat Time	60 -180 sec.		
Reflow Starting Temperature	217 °C (423°F)		
Time Spent During Reflow	60 -150 sec.		
Reflow Peak Temperature	245 °C (473°F)		

- Manual soldering is suggested
 - Use soldering irons of which power is less than 30 Watt.
 - Keep the temperature of soldering irons below 360 °C
 - Only one soldering is allowed on each bonding pad.
 - The maximum time from when a soldering iron comes into contact with the parts that are to be connected until the joint is finished should not exceed three seconds.
 - Perform other procedures after the soldered pad cools down.
- Suggested storage conditions: 25°C +/-10°C (77°F +/-50°F), relative humidity 65% RH +/- 20% RH.



Carrier band

Electrostatic Discharge (ESD) Package Anti Static Bags Aluminium Moisture Barrier Bag.





Direction of the feed



800 PCS/Reel



Allow top mount or reverse mount design





Dimensions in inches [millimeters]

Compliances and Approvals



