

M5451B7



STMicroelectronics
IC LED DISPLAY DRIVER 40DIP
Lead free / RoHS Compliant
Integrated Circuits (ICs)

[M5451B7.pdf](#)

Buy Now

part#M5451B7 is available, see description of M5451B7 as below .
use the request quote form to request M5451B7 price and lead time.
Buy Electronic Components at zeanoit.com .we are an independent distributor of electronic components with extensive inventory in stock.
The price and lead time for M5451B7 depending on the quantity required, availability and warehouse location.Contact us today and our sales team will send you quotation soon.
Email: sales@zeanoit.com

Shopping Process



Specifications

Voltage - Supply:	4.75 V ~ 13.2 V
Supplier Device Package:	40-PDIP
Series:	-
Packaging:	Tube
Package / Case:	40-DIP (0.600", 15.24mm)
Operating Temperature:	-25°C ~ 85°C
Mounting Type:	Through Hole
Interface:	Serial
Display Type:	LED
Digits or Characters:	4 or 5 Digits
Current - Supply:	7mA
Configuration:	Alphanumeric or Dot Matrix

Related products

 M54514AP MITSUBISHI RFQ	 M54519P in stock MIT RFQ	 M54527P in stock MIT RFQ	 M54514P in stock MIT RFQ	 M5451QT IC LED DISPLAY DRIVER 44-PLCC STMicroelectronics RFQ
 M54517P MIT RFQ	 M54523FP in stock RENESAS RFQ	 M54516P in stock MIT RFQ	 M54539P in stock MIT RFQ	 M5451Q IC LED DISPLAY DRIVER 44-PLCC STMicroelectronics RFQ

Guess You May Looking For

 RT1206CRC0791RL RES SMD 91 OHM 0.25% 1/4W 1206 Yageo RFQ	 CRGH2512F536R RES SMD 536 OHM 1% 2W 2512 TE Connectivity Passive Product RFQ	 CRGH2512F46K4 RES SMD 46.4K OHM 1% 2W 2512 TE Connectivity Passive Product RFQ	 AA2512JK-07560RL RES SMD 560 OHM 5% 1W 2512 Yageo RFQ	 CSRN2512JT27L0 RES SMD 0.027 OHM 5% 2W 2512 Stackpole Electronics Inc. RFQ
 RT1206BRE0740R2L RES SMD 40.2 OHM 0.1% 1/4W 1206 Yageo RFQ	 RCWL1206R240JMEA RES SMD 0.24 OHM 5% 1/4W 1206 Vishay Dale RFQ	 PRG3216P-71R5-D-T5 RES SMD 71.5 OHM 1W 1206 WIDE Susumu RFQ	 RNCF2512DKE1M40 RES SMD 1.4M OHM 0.5% 1/2W 2512 Stackpole Electronics Inc. RFQ	 RNCF2512DKE178K RES SMD 178K OHM 0.5% 1/2W 2512 Stackpole Electronics Inc. RFQ