







 <p>Not Actual Photo YIC International Co., Limited.</p>	<h2>IMD23T108</h2>
	<p><b>Hersteller-Teilenummer:</b> IMD23T108</p> <p><b>Hersteller / Marke:</b> LAPIS Semiconductor</p> <p><b>Teil der Beschreibung:</b> TRANS PREBIAS NPN/PNP 50V SC74</p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	IMD23T108
Hersteller	LAPIS Semiconductor
Beschreibung	TRANS PREBIAS NPN/PNP 50V SC74
Kategorie	Diskrete Halbleiterprodukte > Transistoren-bipolare
Teilstatus	Require For Quote & Check Stock
Spannung - Kollektor-Emitter-Durchbruch (max)	50V
VCE Sättigung (Max) @ Ib, Ic	300mV @ 50mA, 2.5mA, 300mV @ 10mA, 500µA
Transistor-Typ	1 NPN, 1 PNP - Pre-Biased (Dual)
Supplier Device-Gehäuse	SMT6
Serie	-
Widerstand - Emitter-Basis (R2) (Ohm)	10k, 10k
Widerstand - Base (R1) (Ohm)	1k, 10k
Leistung - max	300mW
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	SC-74, SOT-457
Befestigungsart	Surface Mount
Frequenz - Übergang	200MHz, 250MHz
DC Stromgewinn (HFE) (Min) @ Ic, VCE	56 @ 50mA, 5V, 30 @ 5mA, 5V
Strom - Collector Cutoff (Max)	-
Strom - Kollektor (Ic) (max)	100mA, 500mA

IMD23T108 Electronic Components ist ein 100% neues Original von YIC Distributor, IMD23T108-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, IMD23T108 LAPIS Semiconductor mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal. RFQ IMD23T108 E-Mail: Info@Y-IC.com

### Sie können auch interessiert

<p>sein:</p>  <p><b>IMD23161</b> Red Lion Controls AMMETER 2A LED PANEL MOUNT</p>	 <p><b>IMD2AT109</b> ROHM IMD2AT109 ROHM</p>	 <p><b>IMD23169</b> Red Lion Controls AMMETER 2A LED PANEL MOUNT</p>	 <p><b>IMD2A T108</b> ROHM IMD2A T108 ROHM</p>
 <p><b>IMD23163</b> Red Lion Controls AMMETER 2A LED PANEL MOUNT</p>	 <p><b>IMD2AT108</b> Rohm Semiconductor TRANS NPN/PNP PREBIAS 0.3W SMT6</p>	 <p><b>IMD23162</b> Red Lion Controls AMMETER 2A LED PANEL MOUNT</p>	 <p><b>IMD24C</b> Crouzet IPD FLATPAK 4MM NAMUR 2M</p>

### Verwandtes Hot-Keyword

Mehr

IMD23T108 LAPIS Semiconductor	IMD23T108 Datenblatt	IMD23T108-Datenblätter	IMD23T108 PDF	LAPIS Semiconductor IMD23T108
IMD23T108 Electronic	IMD23T108-Komponenten	IMD23T108-Verteiler	IMD23T108-Bild	IMD23T108-Teil
IMD23T108 Preis	IMD23T108 Hersteller	IMD23T108 Bild	IMD23T108 Aktie	IMD23T108 Inventar
IMD23T108 Neu	IMD23T108 Original	IMD23T108 garantiert	IMD23T108 RFQ	IMD23T108 Online bestellen

Contact us: **Info@Y-IC.com**

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited