
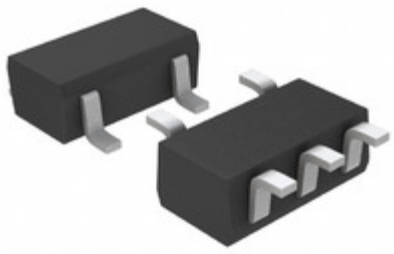

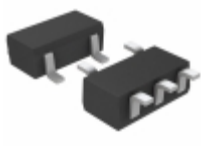






	<h2 style="color: #E67E22;">FMY5T148</h2>
	<p>Hersteller-Teilenummer: FMY5T148</p> <hr/> <p>Hersteller / Marke: LAPIS Semiconductor</p> <hr/> <p>Teil der Beschreibung: TRANS NPN/PNP 120V 0.05A 5SMT</p> <hr/> <p>Datenblätter:  FMY5T148.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 1235 pcs Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	FMY5T148
Hersteller	LAPIS Semiconductor
Beschreibung	TRANS NPN/PNP 120V 0.05A 5SMT
Kategorie	Diskrete Halbleiterprodukte > Transistoren-bipolare
Teilstatus	1235 pcs Stock
Serie	-
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Leistung - max	300mW
Verpackung / Gehäuse	SC-74A, SOT-753
Supplier Device-Gehäuse	SMT5
Transistor-Typ	NPN, PNP (Emitter Coupled)
Strom - Kollektor (Ic) (max)	50mA
Spannung - Kollektor-Emitter-Durchbruch (max)	120V
VCE Sättigung (Max) @ Ib, Ic	500mV @ 1mA, 10mA
Strom - Collector Cutoff (Max)	500nA (ICBO)
DC Stromgewinn (HFE) (Min) @ Ic, VCE	180 @ 100mA, 2V
Frequenz - Übergang	140MHz
Verpackung	Tape & Reel (TR)


















FMY5T148 ist neu im Original, Suche FMY5T148 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FMY5T148 LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage FMY5T148: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>FMY5 ROHM ROHM SOT-153</p>	 <p>FMY4AT148 LAPIS Semiconductor TRANS NPN/PNP DARL 50V 5SMT</p>	 <p>FMY6 ROHM ROHM SOT23-5</p>	 <p>FMY6 T148 LP6202 LP6202 SOT23-5</p>
 <p>FMY6T148 LAPIS Semiconductor TRANS NPN/PNP 32V 0.05A 5SMT</p>	 <p>FMY4R05T149 ROHM ROHM SOT153</p>	 <p>FMY4AGZ ROHM FMY4AGZ ROHM</p>	 <p>FMY4A-T148 ROHM FMY4A-T148 ROHM</p>

heiße Teile

Mehr

 08055A2R2DAT2A	 7MBP100RA060-09	 AD9969JSTZ	 AF4512CSLA	 AH1801-FJG-7
 AP4306BKTR-G1	 AP431AYL-13-F	 AP4455GYT	 AT24C512-10PU-2.7	 BL1117-1.8CX
 CC1206KKX7RABB473	 CCP2E63TTE	 CPC1962GS	 DM74AS573N	 DTS3400A
 D FMY-1106P	 FMY-1106S	 FMY1AT148	 FMY4A-T148	 FMY4AT148
 G1520P81U	 GRM1887U1H510JZ01D	 IRKD41-08	 LM285BMX-2.5	 LMV7272TLX
 LT6221CS8	 M34509G4H-508FP	 MAX4092ASA+T	 MCR100JZHJ4R7	 NCV33163DWG
 NM27C32BQ-150	 NRS6045T2R3NMGK	 PC3H7J00000F	 PI3B33X257B	 QS8J12TCR
 RF2870TR7	 SI4963BDY-T1-E3.	 SKKD42F15	 SM6T39A-E3/52	 SMP1320-079LF
 SMS3922-004	 SP6260DEK-L	 SPHV24-01ETG-C	 ST2100C45R0	 TMP91FW60FG
 TPS54318RTER	 TRF370417IRGET	 TSM3404CX	 VS-1EFH02W-M3-18	 ZXMHCA07N8TC

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