
	<h2>FMA1AT148</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">FMA1AT148</a></p> <p><b>Hersteller / Marke:</b> <a href="#">LAPIS Semiconductor</a></p> <p><b>Teil der Beschreibung:</b> TRANS PREBIAS DUAL PNP SMT5</p> <p><b>Datenblätter:</b>  <a href="#">FMA1AT148.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 10800 pcs 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	<a href="#">FMA1AT148</a>
Hersteller	<a href="#">LAPIS Semiconductor</a>
Beschreibung	TRANS PREBIAS DUAL PNP SMT5
Kategorie	<a href="#">Diskrete Halbleiterprodukte</a> > <a href="#">Transistoren-bipolare</a>
Teilstatus	10800 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Leistung - max	300mW
Verpackung / Gehäuse	SC-74A, SOT-753
Supplier Device-Gehäuse	SMT5
Transistor-Typ	2 PNP - Pre-Biased (Dual) (Emitter Coupled)
Strom - Kollektor (Ic) (max)	100mA
Spannung - Kollektor-Emitter-Durchbruch (max)	50V
VCE Sättigung (Max) @ Ib, Ic	300mV @ 500µA, 10mA
Strom - Collector Cutoff (Max)	500nA
DC Stromgewinn (HFE) (Min) @ Ic, VCE	56 @ 5mA, 5V
Frequenz - Übergang	250MHz
Widerstand - Base (R1) (Ohm)	22k
Widerstand - Emitter-Basis (R2) (Ohm)	22k
Verpackung	Tape & Reel (TR)
















FMA1AT148 ist neu im Original, Suche FMA1AT148 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FMA1AT148 LAPIS Semiconductor mit Garantie und Vertrauen.  
Anfrage FMA1AT148: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>FMA2-T148</b> ROHM ROHM SOT23-5</p>	 <p><b>FMA1T148</b> ROHM ROHM SOT-23-5</p>	 <p><b>FMA16N60E</b> FUJI FUJI TO-220F</p>	 <p><b>FMA19N60E</b> FUJI FUJI TO-220F</p>
 <p><b>FMA18N25G</b> FUJI FUJI TO220F</p>	 <p><b>FMA2</b> ROHM ROHM SOT23-5</p>	 <p><b>FMA1A T148</b> ROHM FMA1A T148 ROHM</p>	 <p><b>FMA1A</b> ROHM FMA1A ROHM</p>

### heiße Teile

Mehr

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 BCM6829KFEBG	 C0603C0G1HR75C030BA	 C0603CH1H470J030BA	 C1005X5R0J335K050BC	 C3216X7R2A104M160AE
 CY74FCT244DTQCT	 EPF10K30RI208-4N	 F25L008A	 FAN4050BIS325	 FMA10N60E
 D FMA10N60E-F111	 FMA1127DC-40N	 FMA11AT148	 FMA11N60E	 FMA2AT148
 FMA3AT148	 FMA4AT148	 FMA5AT148	 FMA7AT148	 FMA8AT148
 FMA9AT148	 FMAU0950	 D GR332QD72J223KW01L	 GRM1555C1E2R7BA01D	 IDT75P52100S66BXI
 IXFN48N50	 D JH1a-DC24V	 LTC1709EG-8#TR	 LTC3728LCGN	 MC14024BCP
 MX29LV160DBXHI-70G	 NC7SZ384M5X	 S5N-225LV	 SB11-04HP-TR-E	 SI4532CDY-T1-GE3
 SIP2211DMP-GK-E3	 SN74LVC2244APWR	 SN74LVC244ADW	 D SS12LP14E-QX8E	 TDC7200PWR
 TMK063CG100DP-F	 UNR52AMG0LS0	 V48C12T150B3	 VE-J60-MW	 WSL-2512.065-0.065R

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

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

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