
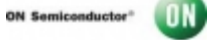


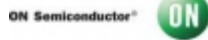



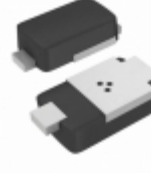
	<h2 style="color: red;">AR1PD-M3/84A</h2>
	<p>Hersteller-Teilenummer: AR1PD-M3/84A</p> <hr/> <p>Hersteller / Marke: Vishay / Semiconductor - Diodes Division</p> <hr/> <p>Teil der Beschreibung: DIODE AVALANCHE 200V 1A DO220AA</p> <hr/> <p>Datenblätter:  AR1PD-M3/84A.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 6000 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	AR1PD-M3/84A
Hersteller	Vishay / Semiconductor - Diodes Division
Beschreibung	DIODE AVALANCHE 200V 1A DO220AA
Kategorie	Diskrete Halbleiterprodukte > Dioden-Gleichrichter-
Teilstatus	6000 pcs Stock
Serie	eSMP®
Befestigungsart	Surface Mount
Verpackung / Gehäuse	DO-220AA
Supplier Device-Gehäuse	DO-220AA (SMP)
Diodentyp	Avalanche
Strom - Richt (Io)	1A
Spannung - Forward (Vf) (Max) @ If	1.25V @ 1A
Strom - Sperrleckstrom @ Vr	1µA @ 200V
Spannung - Sperr (Vr) (max)	200V
Geschwindigkeit	Fast Recovery = 200mA (Io)
Rückwärts-Erholzeit (Trr)	140ns
Betriebstemperatur - Anschluss	-55°C ~ 175°C
Kapazität @ Vr, F	12.5pF @ 4V, 1MHz
Verpackung	Tape & Reel (TR)



















































AR1PD-M3/84A ist neu im Original, Suche AR1PD-M3/84A Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AR1PD-M3/84A Vishay / Semiconductor - Diodes Division mit Garantie und Vertrauen. Anfrage AR1PD-M3/84A: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>AR1820HSSC12SHQAH3-GEVB AMI Semiconductor / ON Semiconductor BOARD EVAL 18 MP 1/2" CIS HB</p>	 <p>AR1PDHM3/84A Electro-Films (EFI) / Vishay DIODE AVALANCHE 200V 1A DO220AA</p>	 <p>AR1PD-M3/84A Electro-Films (EFI) / Vishay DIODE AVALANCHE 200V 1A DO220AA</p>	 <p>AR1820HSSC31SMEAH3-GEVB AMI Semiconductor / ON Semiconductor BOARD EVAL 18 MP 1/2" CIS HB</p>
 <p>AR1KL.25 BI Technologies / TT Electronics POT 1K OHM 5W WIREWOUND LINEAR</p>	 <p>AR1PD-M3/85A Electro-Films (EFI) / Vishay DIODE AVALANCHE 200V 1A DO220AA</p>	 <p>AR1PDHM3/84A Vishay / Semiconductor - Diodes Division DIODE AVALANCHE 200V 1A DO220AA</p>	 <p>AR1PD-M3/85A Vishay / Semiconductor - Diodes Division DIODE AVALANCHE 200V 1A DO220AA</p>

heiße Teile

Mehr

 AR1021-I/ML	 AR1021G-AL3D	 AR1021X-BL3D-R	 AR1021X-CL3D	 AR1021X-CL3D-R
 AR1100T-I/MQ	 AR1101P02	 AR1101P03	 AR1101P04	 AR1101P05
 AR1101P06	 AR1101P07	 AR1101P08	 AR1101P09	 AR1101P10
 AR1101S01	 AR1109S35	 AR1109S36	 AR1109S37	 AR1109S38
 AR1109S39	 AR1109S40	 AR1109S41	 AR1109S42	 AR1109S43
 AR1109S44	 AR1200-S85QEGK0	 AR1200-S85QEGQ	 AR1200-S85QEGQ0	 AR1200-S85QEGQO
 AR1405-AL1C-R	 AR1501JB0-R-0091AA-LF	 AR1512-BS1B-R	 AR1520A-DF1B-R	 AR1540-AL3C-R
 AR1PD-M3/84A	 AR1PG-M3/84A	 AR1PG-M3/84A	 AR1PGHM3/84A	 AR1PGHM3/84A
 AR1PJ-M3/84A	 AR1PJ-M3/84A	 AR1PJHM3/84A	 AR1PJHM3/84A	 AR1PK-M3/84A
 AR1PK-M3/84A	 AR1PM-M3/84A	 AR1PM-M3/84A	 AR1PMHM3/84A	 AR1PMHM3/84A

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