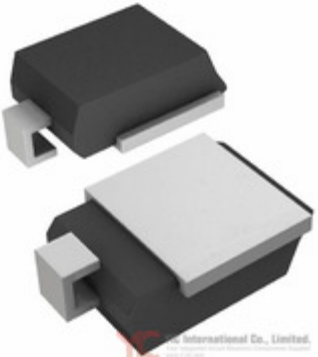









	SM6S10AHE3/2D
	<p>Hersteller-Teilenummer: SM6S10AHE3/2D</p> <p>Hersteller / Marke: Electro-Films (EFI) / Vishay</p> <p>Teil der Beschreibung: TVS DIODE 10V 17V DO218AB</p> <p>Datenblätter:  SM6S10AHE3/2D.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 6000 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
Image may be representation. See specs for product details.	

Spezifikationen

Teilenummer	SM6S10AHE3/2D
Hersteller	Electro-Films (EFI) / Vishay
Beschreibung	TVS DIODE 10V 17V DO218AB
Kategorie	Schaltkreisschutz > TVS - Dioden
Teilstatus	6000 pcs Stock
Serie	Automotive, AEC-Q101, PAR®
Betriebstemperatur	-55°C ~ 175°C (TJ)
Befestigungsart	Surface Mount
Art	Zener
Kapazität @ Frequenz	-
Anwendungen	Automotive
Verpackung / Gehäuse	DO-218AB
Supplier Device-Gehäuse	DO-218AB
Unidirektionale Kanäle	1
Spannung - Betriebsgleichspannung (Typ)	10V
Spannung - Aufteilung (min.)	11.1V
Spannung - Klemmung (max.) @ Ipp	17V
Strom - Spitzenimpuls (10 / 1000µs)	271A
Power - Peak Pulse	4600W (4.6kW)
Stromleitungsschutz	No
Verpackung	Tape & Reel (TR)
Basisteilenummer	SM6S
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)


















































SM6S10AHE3/2D ist neu im Original, Suche SM6S10AHE3/2D Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SM6S10AHE3/2D Electro-Films (EFI) / Vishay mit Garantie und Vertrauen. Anfrage SM6S10AHE3/2D: Info@Y-IC.com

Sie können auch interessiert sein:

 SM6S10ATHE3/I Electro-Films (EFI) / Vishay TVS DIODE 10V 17V DO218AC	 SM6S10A VISHAY SM6S10A VISHAY	 SM6S10A-E3/2D Electro-Films (EFI) / Vishay TVS DIODE 10V 17V DO218AB	 SM6S10A-E3/2D Vishay / Semiconductor - Diodes Division TVS DIODE 10VWM 17VC DO218AB
 SM6S10 VISHAY SM6S10 VISHAY	 SM6S10AHE3/2D Vishay / Semiconductor - Diodes Division TVS DIODE 10VWM 17VC DO218AB	 SM6S10AHE3_A/I Vishay / Semiconductor - Diodes Division TVS DIODE 10VWM DO218AB	 SM6S10HE3/2D Vishay / Semiconductor - Diodes Division TVS DIODE 10VWM DO218AB

heiße Teile

Mehr

- | | | | | |
|---|---|---|---|---|
|  SM6A27HE3 |  SM6A27HE3/2D |  SM6A27HE3/2D |  SM6A27NSF |  SM6A27NSFP |
|  SM6A27THE3 |  SM6A27THE3/I |  SM6A27THE3/I |  SM6B595L |  SM6D30E60 |
|  SM6F24NSF |  SM6F24NSFP |  SM6F24NSU |  SM6F25NSF |  SM6F25NSFP |
|  SM6F25NSU |  SM6G10E60X |  SM6G15E60X |  SM6G20E60X |  SM6G30E6 |
|  SM6G30E60 |  SM6G50E60X |  SM6HT43A |  SM6J8.0A-E3/5A |  SM6K2T110 |
|  SM6S10AHE3/2D |  SM6S10HE3/2D |  SM6S10HE3/2D |  SM6S11AHE3/2D |  SM6S11AHE3/2D |
|  SM6S11HE3/2D |  SM6S11HE3/2D |  SM6S12AHE3/2D |  SM6S12AHE3/2D |  SM6S12HE3/2D |
|  SM6S12HE3/2D |  SM6S13AHE3/2D |  SM6S13AHE3/2D |  SM6S13HE3/2D |  SM6S13HE3/2D |
|  SM6S14A-E3/2D |  SM6S14A-E3/2D |  SM6S14A/2D |  SM6S14AHE3/2D |  SM6S14AHE3/2D |
|  SM6S14HE3/2D |  SM6S14HE3/2D |  SM6S15A-E3/2D |  SM6S15A-E3/2D |  SM6S15AHE3/2D |

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