


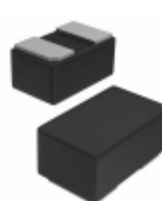





 	<b>Hersteller-Teilenummer:</b> ESDALC14V2-1U2
	<b>Hersteller / Marke:</b> STMicroelectronics
<b>Teil der Beschreibung:</b> TVS DIODE 3VWM ST0201	
<b>Datenblätter:</b>  ESDALC14V2-1U2.pdf	
<b>RoHs Status:</b> Bleifrei / RoHS-konform	
<b>Lagerzustand:</b> New original, 224628 pcs Stock Available.	
<b>Liefern von:</b> Hong Kong	
<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS	

Spezifikationen

Teilenummer	ESDALC14V2-1U2
Hersteller	STMicroelectronics
Beschreibung	TVS DIODE 3VWM ST0201
Kategorie	Schaltkreisschutz > TVS - Dioden
Teilstatus	224628 pcs Stock
Serie	ESDA, TRANSIL™
Betriebstemperatur	-40°C ~ 125°C (TJ)
Befestigungsart	Surface Mount
Art	Zener
Kapazität @ Frequenz	6pF @ 1MHz
Anwendungen	General Purpose
Verpackung / Gehäuse	0201 (0603 Metric)
Supplier Device-Gehäuse	ST0201
Unidirektionale Kanäle	1
Spannung - Betriebsgleichspannung (Typ)	3V
Spannung - Aufteilung (min.)	14.2V
Spannung - Klemmung (max.) @ Ipp	-
Strom - Spitzenimpuls (10 / 1000µs)	-
Power - Peak Pulse	30W
Stromleitungsschutz	No
Verpackung	Tape & Reel (TR)



















































ESDALC14V2-1U2 ist neu im Original, Suche ESDALC14V2-1U2 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ESDALC14V2-1U2 STMicroelectronics mit Garantie und Vertrauen. Anfrage ESDALC14V2-1U2: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>ESDALC20-1BF4</b> STMicroelectronics TVS DIODE 20VWM 37VC 0201	 <b>ESDALC25-2BP5</b> STMicroelectronics TVS DIODE 24VWM SOT665	 <b>ESDALC12-1T2</b> STMicroelectronics TVS DIODE 10VWM 20VC SOD882T	 <b>ESDALC14-1BF4</b> STMicroelectronics TVS DIODE SGL BIDIRECT 0201 PKG
 <b>ESDALC14V2-2BP5</b> STMicroelectronics TVS DIODE 12VWM SOT665	 <b>ESDALC14V2-1U2/S</b> STM ESDALC14V2-1U2/S STM	 <b>ESDA8V2-1J</b> STMicroelectronics TVS DIODE 5VWM 20VC SOD323	 <b>ESDA8V2-1MX2</b> STMicroelectronics TVS DIODE 5VWM 18.5VC 2QFN

heiße Teile

Mehr

- |  |  |   |  |   |
|--|--|---|--|---|
|  ESDA6V8UB-4/TR   |  ESDA6V8UD        |  ESDA6V8UD-10/TR |  ESDA6V8UDA-10/TR |  ESDA6V8UE       |
|  ESDA6V8UE-6/TR   |  ESDA6V8UF        |  ESDA6V8UF-6     |  ESDA6V8UF-6/TR   |  ESDA6V8UH-10/TR |
|  ESDA6V8UL        |  ESDA6V8UL-3/TR   |  ESDA6V8UN-5/TR  |  ESDA6V8UR-6/TR   |  ESDA6V8UW-6/TR  |
|  ESDA6V8V3        |  ESDA6V8V3-3/TR   |  ESDA6V8V3U-3/TR |  ESDA6V8V5-5      |  ESDA6V8V5-5/TR  |
|  ESDA6V8V6        |  ESDA6V8V6-6/TR   |  ESDA8V2-1J      |  ESDALC12-1T2     |  ESDALC14-1BF4   |
|  ESDALC14V2-1U2/Q |  ESDALC14V2-1U2/S |  ESDALC20-1BF4   |  ESDALC5-1BF4     |  ESDALC5-1BM2    |
|  ESDALC5-1BT2     |  ESDALC5-1BT2     |  ESDALC5-1BT2/S  |  ESDALC6V1-1BM    |  ESDALC6V1-1BM2  |
|  ESDALC6V1-1BT2   |  ESDALC6V1-1BU2   |  ESDALC6V1-1M2   |  ESDALC6V1-1M2S   |  ESDALC6V1-1MB2  |
|  ESDALC6V1-1U     |  ESDALC6V1-1U2    |  ESDALC6V1-2B    |  ESDALC6V1-2U     |  ESDALC6V1-5M6   |
|  ESDALC6V1-5P6    |  ESDALC6V1-5T6    |  ESDALC6V1M3     |  ESDALC6V1M3/C    |  ESDALC6V1M5     |

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.

Copyright © 2019 YIC International Co., Limited