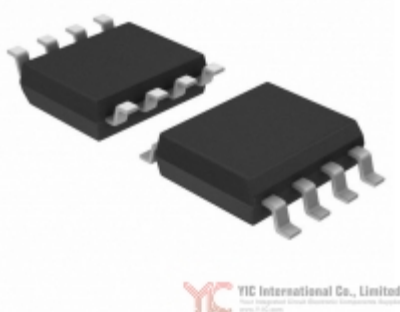









 <p>Expertise Applied   Answers Delivered</p>	<h2 style="color: #E67E22;">SP03A-3.3BTG</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">SP03A-3.3BTG</a>
	<b>Hersteller / Marke:</b>	<a href="#">Hamlin / Littelfuse</a>
	<b>Teil der Beschreibung:</b>	TVS DIODE 3.3VWM 18VC 8SOIC
	<b>Datenblätter:</b>	 <a href="#">SP03A-3.3BTG.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 5052 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">SP03A-3.3BTG</a>
Hersteller	<a href="#">Hamlin / Littelfuse</a>
Beschreibung	TVS DIODE 3.3VWM 18VC 8SOIC
Kategorie	<a href="#">Schaltkreisschutz &gt; TVS - Dioden</a>
Teilstatus	5052 pcs Stock
Serie	SP03-3.3, SPA®
Betriebstemperatur	-40°C ~ 125°C (TJ)
Befestigungsart	Surface Mount
Art	Steering (Rail to Rail)
Kapazität @ Frequenz	16pF @ 1MHz
Anwendungen	Ethernet
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SO
Unidirektionale Kanäle	2
Spannung - Betriebsgleichspannung (Typ)	3.3V (Max)
Spannung - Aufteilung (min.)	3.3V
Spannung - Klemmung (max.) @ Ipp	18V
Strom - Spitzenimpuls (10 / 1000µs)	150A (8/20µs)
Power - Peak Pulse	3300W (3.3kW)
Stromleitungsschutz	Yes
Verpackung	Tape & Reel (TR)



















































SP03A-3.3BTG ist neu im Original, Suche SP03A-3.3BTG Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SP03A-3.3BTG Hamlin / Littelfuse mit Garantie und Vertrauen.  
Anfrage SP03A-3.3BTG: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>SP0402B-ULC-01ETG</b> Hamlin / Littelfuse 1CH 20KV 5V TVS DIODE ARRAY 0402</p>	 <p><b>SP03-8</b> LITTELFU SP03-8 LITTELFU</p>	 <p><b>SP03SE-12-3S(003)</b> Amphenol Industrial CONN RCPT 3POS WALL MNT SKT</p>	 <p><b>SP03160-01UL</b> NXP Semiconductors / Freescale SP03160-01</p>
 <p><b>SP0402B-ELC-01ETG</b> Hamlin / Littelfuse 1CH 22KV 5V TVS DIODE ARRAY 0402</p>	 <p><b>SP03E-14-5S</b> Amphenol Industrial CONN RCPT 5POS WALL MNT SKT</p>	 <p><b>SP0300SC</b> PTTC( PTTC( SMB</p>	 <p><b>SP03245-01UL</b> NXP Semiconductors / Freescale SP03245-01</p>

### heiße Teile

Mehr

 SP002SA-R4	 SP004LG-A2	 SP01018600	 SP0102BE3-4	 SP0102NC3-2
 SP0102NC3-3	 SP0102NC3-MB-T	 SP0102ZE3-PB-5	 SP0102ZE3-PB4A	 SP0103BE3-4
 SP0103NC3-2	 SP0103NC3-3	 SP0103NC3-SB-3	 SP010P18600	 SP0202NC3-3
 SP0204LE5-6	 SP0204LE5-PB-6	 SP0204LE5H-6	 SP0208HD5-SB-6	 SP0208LE5
 SP0208LE5-SB-6	 SP0256A-AL2	 SP03-3.3BTG	 SP03-6BTG	 SP03-8BTG
 SP0404LE5-PB	 SP0404LE5-PB-6+SH	 SP0404LE5H	 SP0404LE5H-PB	 SP0501BACT
 SP0502AAHT	 SP0502AAHTG	 SP0502BAHT	 SP0502BAHTG	 SP0502BAJT
 SP0502BAJTG	 SP0502BXTG	 SP0502BXTG	 SP0503BAHT	 SP0503BAHTG
 SP0504BAAT	 SP0504BAHT	 SP0504BAHTG	 SP0504BAJT	 SP0504BAJTG
 SP0504SHTG	 SP0505BAHT	 SP0505BAHTG	 SP0505BAJT	 SP0505BAJTG

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