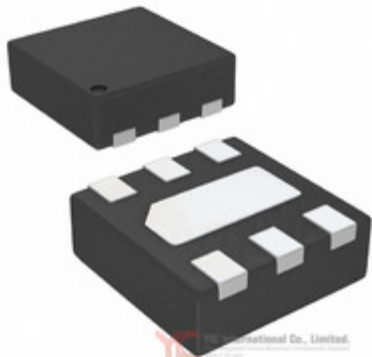




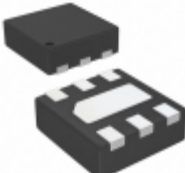




	<b>RCLAMP3654P.TCT</b>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">RCLAMP3654P.TCT</a>
	<b>Hersteller / Marke:</b>	<a href="#">Semtech</a>
	<b>Teil der Beschreibung:</b>	TVS DIODE 5.5VWM 30VC SLP1616P6
	<b>Datenblätter:</b>	 <a href="#">RCLAMP3654P.TCT.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 111189 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	<a href="#">RCLAMP3654P.TCT</a>
Hersteller	<a href="#">Semtech</a>
Beschreibung	TVS DIODE 5.5VWM 30VC SLP1616P6
Kategorie	<a href="#">Schaltkreisschutz &gt; TVS - Dioden</a>
Teilstatus	111189 pcs Stock
Serie	RailClamp®
Betriebstemperatur	-55°C ~ 125°C (TJ)
Befestigungsart	Surface Mount
Art	Steering (Rail to Rail)
Kapazität @ Frequenz	0.8pF @ 1MHz
Anwendungen	USB OTG
Verpackung / Gehäuse	6-UFDFN Exposed Pad
Supplier Device-Gehäuse	SLP1616P6 (1.6x1.6)
Unidirektionale Kanäle	3
Spannung - Betriebsgleichspannung (Typ)	5.5V (Max)
Spannung - Aufteilung (min.)	6.5V
Spannung - Klemmung (max.) @ Ipp	30V
Strom - Spitzenimpuls (10 / 1000µs)	3A (8/20µs)
Power - Peak Pulse	100W
Stromleitungsschutz	Yes
Verpackung	Tape & Reel (TR)



















































RCLAMP3654P.TCT ist neu im Original, Suche RCLAMP3654P.TCT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RCLAMP3654P.TCT Semtech mit Garantie und Vertrauen. Anfrage RCLAMP3654P.TCT: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

  <b>RCLAMP3521ZATNT</b> Semtech MARKETING PART NUMBER-- RCLAMP352	  <b>RCLAMP3552T.TNT</b> Semtech TVS DIODE 3.5VWM SLP1006N3T	  <b>RCLAMP3655P.TCT</b> Semtech TVS DIODE 5VWM 15VC SLP3313P6-8	  <b>RCLAMP3624T.TCT</b> Semtech TVS DIODE 5VWM 15VC
  <b>RCLAMP3522T.TFT</b> Semtech TVS DIODE 3.3VWM 13VC	  <b>RCLAMP3552TQTNT</b> Semtech LOW VOLTAGE RAILCLAMP 2- LINE ESD	  <b>RCLAMP5031T.TNT</b> Semtech TVS DIODE 5VWM 10VC	  <b>RCLAMP3654PATCT</b> Semtech TVS DIODE 5.5VWM 30VC SLP1616P6

heiße Teile

Mehr

- |   |   |   |   |   |
|---|---|---|---|---|
|  RCLAMP1502BTCT  |  RCLAMP1521P.TCT |  RCLAMP1624T.TCT |  RCLAMP1654P.TCT |  RCLAMP1821Z.TNT |
|  RCLAMP1851Y.TFT |  RCLAMP1851ZATFT |  RCLAMP2402B.TCT |  RCLAMP2402B.TCT |  RCLAMP2421Z.TNT |
|  RCLAMP2431T.TCT |  RCLAMP2451Y.TFT |  RCLAMP2451ZATFT |  RCLAMP2456P.TGT |  RCLAMP2504N.TCT |
|  RCLAMP2504P.TCT |  RCLAMP2504PTCT  |  RCLAMP2574N.TCT |  RCLAMP2654P.TCT |  RCLAMP2655P.TGT |
|  RCLAMP3304N.TCT |  RCLAMP3304P.TCT |  RCLAMP3321P.TCT |  RCLAMP3324P.TCT |  RCLAMP3324P.TNT |
|  RCLAMP3328P.TNT |  RCLAMP3328P.TZT |  RCLAMP3344T.TNT |  RCLAMP3344T.TNT |  RCLAMP3346P.TNT |
|  RCLAMP3354S.TCT |  RCLAMP3374N.TCT |  RCLAMP3552T.TNT |  RCLAMP3624T.TCT |  RCLAMP3654PATCT |
|  RCLAMP3655P.TCT |  RCLAMP5011T.TNT |  RCLAMP514M      |  RCLAMP7512N.TCT |  RCLAMP7522T.TNT |
|  RCLAMP7524T.TNT |  RCLAMP7528T.TNT |  RCLAMP7534F.TCT |  RCLAMP7534F.TCT |  RCLAMP7535.TCT  |
|  RCLAMP7535M     |  RCLAMP7535M.TBT |  RCLAMP7535M.TLT |  RCLAMP8512N.TCT |  RCLAMP8538P.TZT |

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