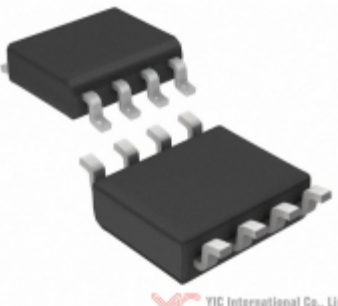




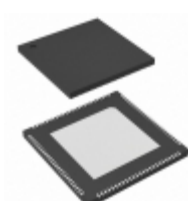

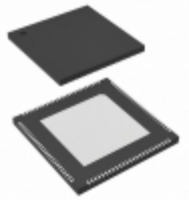


 life.augmented	Hersteller-Teilenummer: USB6B1RL
	Hersteller / Marke: STMicroelectronics
	Teil der Beschreibung: TVS DIODE 5.25VWM 8SOIC
	Datenblätter:  USB6B1RL.pdf
	RoHs Status: Bleifrei / RoHS-konform
	Lagerzustand: New original, 63866 pcs Stock Available.
	Liefern von: Hong Kong
Image may be representation. See specs for product details.	Versandweg: DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	USB6B1RL
Hersteller	STMicroelectronics
Beschreibung	TVS DIODE 5.25VWM 8SOIC
Kategorie	Schaltkreisschutz > TVS - Dioden
Teilstatus	63866 pcs Stock
Serie	USB
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Art	Steering (Rail to Rail)
Kapazität @ Frequenz	-
Anwendungen	General Purpose
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SO
Unidirektionale Kanäle	2
Spannung - Betriebsgleichspannung (Typ)	5.25V
Spannung - Aufteilung (min.)	6V
Spannung - Klemmung (max.) @ Ipp	-
Strom - Spitzenimpuls (10 / 1000µs)	-
Power - Peak Pulse	500W
Stromleitungsschutz	Yes
Verpackung	Tape & Reel (TR)

USB6B1RL ist neu im Original, Suche USB6B1RL Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie USB6B1RL STMicroelectronics mit Garantie und Vertrauen. Anfrage USB6B1RL: Info@Y-IC.com

Sie können auch interessiert sein:

 Not Actual Photo YIC International Co., Limited.	 Not Actual Photo YIC International Co., Limited.	 Not Actual Photo YIC International Co., Limited.	
USB6 ST USB6 ST	USB82512AMR-A SMSC USB82512AMR-A SMSC	USB82513AMR SMSC USB82513AMR SMSC	USB5926T/KD Micrel / Microchip Technology IC HUB CONTROLLER USB 100VQFN
 Not Actual Photo YIC International Co., Limited.			 Not Actual Photo YIC International Co., Limited.
USB82512AM SMSC USB82512AM SMSC	USB5926T-I/KD Micrel / Microchip Technology IC HUB CONTROLLER USB 100VQFN	USB6B1 STMicroelectronics TVS DIODE 5.25VWM 8SOIC	USB6B2 ST USB6B2 ST

heiße Teile

Mehr

⊛ USB4604-1080HN-TR	➔ USB4604I-1080HN	➔ USB4604I-1080HN-T	D USB50405C	➔ USB50405CE3/TR7
⊣ USB50415CE3/TR7	⊛ USB50805C	D USB5434B-JZX2	➔ USB5434B-JZXTR	➔ USB5434JZX4
⊛ USB5532BJZX3	⊣ USB5534B-6080JZX	⊛ USB5534BI-5000JZX	➔ USB5534BJZX2	➔ USB5534BJZX3
D USB5534BJZX4	⊛ USB5534JZX4	⊣ USB5537B-4100AKZE	⊛ USB5537B-6080AKZETR	➔ USB5537B5000AKZETR
➔ USB5537BI5000AKZE	➔ USB5734/MR	⊛ USB5744-I/2G	⊣ USB5744/2G	➔ USB5744T/2G
➔ USB82512AM	➔ USB82512AMR-A	D USB82512AMR-A-V01	⊛ USB82513AMR	⊣ USB82513AMR-A
⊛ USB82514AF	D USB82514AM	➔ USB82514AMR	➔ USB82522AM	➔ USB82640AMR
⊣ USB82640AMR-D-000527	⊛ USB82642AM	➔ USB82642AMR-A	➔ USB82642AMR-A-000528	➔ USB83340AM-B-V02
⊛ USB83340AMR-B-V02	⊣ USB84602	⊛ USB84602AF	D USB84604	➔ USB97C100QFP
➔ USB97C202-MN-02	⊛ USB97C202-MN-04	⊣ USB97C202-MN-05	⊛ USB97C202-MV-05	➔ USB97C210-NE

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