







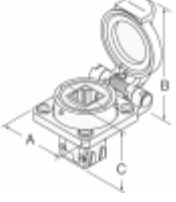

 life.augmented	<h2 style="color: red;">USBDF01W5</h2>	
	Hersteller-Teilenummer:	USBDF01W5
	Hersteller / Marke:	STMicroelectronics
	Teil der Beschreibung:	FILTER RC(PI) 33 OHM/47PF SMD
Datenblätter:	 USBDF01W5.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 13918 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	USBDF01W5
Hersteller	STMicroelectronics
Beschreibung	FILTER RC(PI) 33 OHM/47PF SMD
Kategorie	Filter > EMI / RFI Filter (LC, RC Netzwerke)
Teilstatus	13918 pcs Stock
Serie	IPAD™
Spannung - Nennwert	-
Technologie	RC (Pi)
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Größe / Dimension	0.079" L x 0.049" W (2.00mm x 1.25mm)
Art	Low Pass
Anzahl der Kanäle	2
Höhe	0.043" (1.09mm)
Strom	-
Anwendungen	USB
Verpackung / Gehäuse	5-TSSOP, SC-70-5, SOT-353
Filter Ordnung	2nd
Mitten- / Abschaltfrequenz	-
Schwächungswert	-25dB @ 900MHz
Widerstand - Kanal (Ohm)	33
Werte	R = 33 Ohms, C = 47pF
ESD-Schutz	Yes
Verpackung	Tape & Reel (TR)

USBDF01W5 ist neu im Original, Suche USBDF01W5 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie USBDF01W5 STMicroelectronics mit Garantie und Vertrauen.
Anfrage USBDF01W5: Info@Y-IC.com

Sie können auch interessiert sein:

 USBDEVKIT-LIGHT LAPIS Semiconductor BOARD DEV USB ACCELEROMETER	 USBF129T-I/SN Micrel / Microchip Technology 2.7V TO 3.6V 4MB SPI FLASH USB F	 USBF129-I/SN Micrel / Microchip Technology 2.7V TO 3.6V 4MB SPI FLASH USB F	 USBFTV7S2N05A Amphenol Pcd RECEPT .5M CORDSET A PLUG NICKEL
 USBDF02W5 STMicroelectronics FILTER RC(PI) 15 OHM/47PF SMD	 USBFTV7S2N05OPEN Amphenol Pcd RECEPT .5M CORDSET OPEN NICKEL	 USBF21B Amphenol Pcd RECEPT TO USB-A-RECEPT BLACK	 USBFTV7S2N10A Amphenol Pcd RECEPT 1.0M CORDSET A PLUG NICKEL

heiße Teile

Mehr

USB82513AMR	USB82513AMR-A	USB82514AF	USB82514AM	USB82514AMR
USB82522AM	USB82640AMR	USB82640AMR-D-000527	USB82642AM	USB82642AMR-A
USB82642AMR-A-000528	USB83340AMR-B-V02	USB83340AMR-B-V02	USB84602	USB84602AF
USB84604	USB97C100QFP	USB97C202-MN-02	USB97C202-MN-04	USB97C202-MN-05
USB97C202-MV-05	USB97C210-NE	USB97C223-NE-04	USB97C242-MN-04	USB97CFDC2-MN-01
USBDF02W5	USBINT-DB	USBLC6-2P6	USBLC6-2SC6	USBLC6-2SC6H
USBLC6-4	USBLC6-4SC6	USBLC6-4SC6Y	USBN9602-28M	USBN9602-28MX
USBN9603-28M	USBN9603-28MX	USBN9603SLBX	USBN9603SLBX/DRSN	USBN9604-28M
USBN9604-28M/NOPB	USBN9604-28MX	USBN9604-28MX/NOPB	USBN9604SLB	USBN9604SLB/NOPB
USBN9604SLBX	USBU2YB6R	USBU3YB6	USBUF01P6	USBUF01W6

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