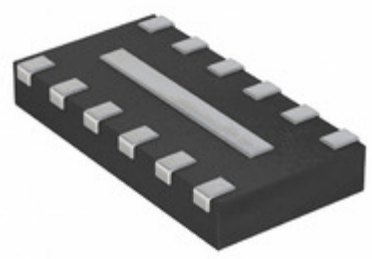




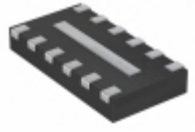
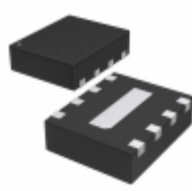
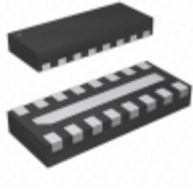
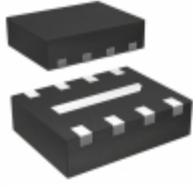
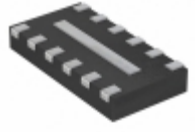

	<b>ECLAMP2376P.TCT</b>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">ECLAMP2376P.TCT</a>
	<b>Hersteller / Marke:</b>	Semtech
	<b>Teil der Beschreibung:</b>	FILTER RC(PI) 100 OHM/11PF SMD
	<b>Datenblätter:</b>	 <a href="#">ECLAMP2376P.TCT.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
<b>Lagerzustand:</b>	New original, 24416 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="#">ECLAMP2376P.TCT</a>
Hersteller	Semtech
Beschreibung	FILTER RC(PI) 100 OHM/11PF SMD
Kategorie	<a href="#">Filter &gt; EMI / RFI Filter (LC, RC Netzwerke)</a>
Teilstatus	24416 pcs Stock
Serie	EMIClamp®
Spannung - Nennwert	-
Technologie	RC (Pi)
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Größe / Dimension	0.118" L x 0.063" W (3.00mm x 1.60mm)
Art	Low Pass
Anzahl der Kanäle	6
Höhe	0.026" (0.65mm)
Strom	-
Anwendungen	Data Lines for Mobile Devices
Verpackung / Gehäuse	12-UFDFN Exposed Pad
Filter Ordnung	2nd
Mitten- / Abschaltfrequenz	-
Schwächungswert	30dB @ 1.8GHz ~ 2.5GHz
Widerstand - Kanal (Ohm)	100
Werte	R = 100 Ohms, C = 11pF
ESD-Schutz	Yes
Verpackung	Tape & Reel (TR)
















































ECLAMP2376P.TCT ist neu im Original, Suche ECLAMP2376P.TCT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ECLAMP2376P.TCT Semtech mit Garantie und Vertrauen. Anfrage ECLAMP2376P.TCT: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>ECLAMP2374P.TCT</b> Semtech FILTER RC(PI) 100 OHM/11PF SMD</p>	 <p><b>ECLAMP2374K.TCT</b> Semtech FILTER RC(PI) 100 OHM/11PF SMD</p>	 <p><b>ECLAMP2376K.TCT</b> Semtech FILTER RC(PI) 100 OHM/11PF SMD</p>	 <p><b>ECLAMP2374KQTCT</b> Semtech ESD/EMI PROT FOR COLOR LCD INT</p>
 <p><b>ECLAMP2378K.TCT</b> Semtech FILTER RC(PI) 100 OHM/11PF SMD</p>	 <p><b>ECLAMP2384P.TCT</b> Semtech FILTER RC(PI) 200 OHM/12PF SMD</p>	 <p><b>ECLAMP2386K.TCT</b> Semtech FILTER RC(PI) 200 OHM/12PF SMD</p>	 <p><b>ECLAMP2374P-TCT SEMTECH</b> SEMTECH ECLAMP2374P-TCT SEMTECH</p>

### heiße Teile

Mehr

 6DI15S-050C	 6MBP50NA060	 ADG3231BRJZ-REEL7	 ATF-54143-TR1	 CL32B475KBUYNWE
 CY7C1354A-133AC	 ECL25C1-PL001	 ECL25C1-PL091	 ECLAMP0504T-TCT	 ECLAMP0504T.TCT
 ECLAMP1002A.TCT	 ECLAMP2122S.TCT	 ECLAMP2340C.WC	 ECLAMP2340C.WCT	 ECLAMP2342N
 ECLAMP2342N.TCT	 ECLAMP2343C.WCT	 ECLAMP2357N	 ECLAMP2374K.TCT	 ECLAMP2374P-TCT
 ECLAMP2374P.TCT	 ECLAMP2376K.TCT	 ECLAMP2378P.TCT	 ECLAMP2384K.TCT	 ECLAMP2384P.TCT
 ECLAMP2386K.TCT	 ECLAMP2386P.TCT	 ECLAMP2388K.TCT	 ECLAMP2388P.TCT	 ECLAMP2394P
 ECLAMP2394P.TCT	 ECLAMP2398P.TCT	 ECLAMP2410P.TCT	 ECLAMP2422N.TCT	 ECLAMP2454P.TCT
 ECLAMP2455P.TCT	 ECLAMP2456P.TCT	 ECLAMP2458P.TCT	 ECLAMP2465T.TCT	 ECLAMP2504K.TCT
 ECLAMP2506K.TCT	 ECLAMP2510K.TCT	 ECLAMP2515K.TCT	 ECLAMP3202A.TCT	 ECLAMP3343C.WCT
 ECLAMP8052P.TCT	 IRF9630PBF	 MAX4144ESD	 PVA2A473A01R00	 SG1500GX26

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