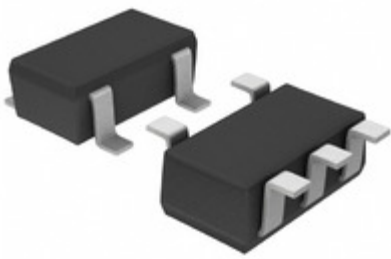









	<h2 style="color: red;">BD7411G-TR</h2>	
	Hersteller-Teilenummer:	BD7411G-TR
	Hersteller / Marke:	LAPIS Semiconductor
	Teil der Beschreibung:	MAGNETIC SWITCH OMNIPOLAR 5SSOP
Datenblätter:	 BD7411G-TR.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 726 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	BD7411G-TR
Hersteller	LAPIS Semiconductor
Beschreibung	MAGNETIC SWITCH OMNIPOLAR 5SSOP
Kategorie	Sensoren, Transducer > Magnetische Sensoren
Teilstatus	726 pcs Stock
Serie	-
Technologie	Hall Effect
Betriebstemperatur	-40°C ~ 85°C (TA)
Ausgabetyp	Push-Pull
Eigenschaften	-
Verpackung / Gehäuse	SC-74A, SOT-753
Polarisation	Either
Supplier Device-Gehäuse	5-SSOP
Spannungsversorgung	4.5 V ~ 5.5 V
Funktion	Omnipolar Switch
Strom - Versorgung (Max)	4mA
Erfassungsbereich	±5.6mT Trip, ±1.5mT Release
Testbedingung	25°C
Strom - Ausgabe (max)	1mA
Verpackung	Tape & Reel (TR)












































BD7411G-TR ist neu im Original, Suche BD7411G-TR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BD7411G-TR LAPIS Semiconductor mit Garantie und Vertrauen.
Anfrage BD7411G-TR: Info@Y-IC.com

Sie können auch interessiert sein:

 BD743B ST BD743B ST/	 BD743A-S Bourns, Inc. TRANS NPN 60V 15A	 BD743A BOURNS BD743A BOURNS	 BD733L5FP-CE2 LAPIS Semiconductor IC REG LDO 3.3V 0.2A TO252-3
 BD7411G-EVK-001 LAPIS Semiconductor SENSORSHLD1-EVK-101 EVALUATION B	 BD743B-S Bourns, Inc. TRANS NPN 80V 15A	 BD743-S Bourns, Inc. TRANS NPN 45V 15A	 BD733L2FP3-CE2 LAPIS Semiconductor IC REG LDO 3.3V 0.2A SOT223-4

heiße Teile

Mehr

 BD7004NUX-E2	 BD70511GWL-E2	 BD7080GU-E2	D BD7112GW-E2	 BD71801GWL
 BD71817GW-E2	 BD7185AGWL-E2	D BD71L4LHFV-1GTR	 BD733L2FP3-CE2	 BD7411G-RTR
 BD743C-S	 BD7500MB	 BD750L2EFJ-CE2	 BD7541G-TR	 BD7542FVM-GTR
D BD7542FVM-TR	 BD7561SG	 BD7562F-E2	 BD7562FVM	 BD7562SF
 BD7562SFVM	 BD7562SFVM-TR	 BD7600FV	 BD7600FV-E2	 BD7602GUL-E2
 BD7628F-E2	 BD7671FJ-GE2	D BD7671FVM-GTR	 BD7672AG-GTR	 BD7681FJ-BZGE2
 BD7681FJ-GE2	D BD7682FJ-LBE2	 BD7710GWL	 BD7710GWL-E2	 BD7755RFV-E2
 BD7763EFV-E2	 BD7763EFV-E2	 BD7776RFS-E2	 BD7785RFS-E2	 BD7787EFS
 BD7787EFS-E2	 BD7789RFS	 BD7789RFS-E2	D BD7790KVT-E2	 BD7800FP
 BD7800FP-E2	 BD7802FP-E2	 BD7820FP	 BD7820FP-E2	 BD7830NUV-TR

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