




NXP Semiconductors / Freescale

CBTL02042ABQ,115

Număr parc:	CBTL02042ABQ,115
Producator / Marca:	NXP Semiconductors / Freescale
Descrierea produsului	IC MUX/DEMUX 2:1 PCI 20DHVQFN
Foi de date:	PDF CBTL02042ABQ,115.pdf
Statutul RoHS	 Plăcuță fără plumb / Compliant cu RoHS
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.



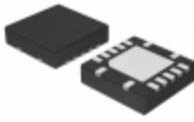

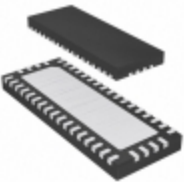
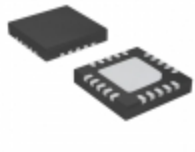
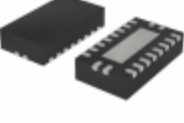
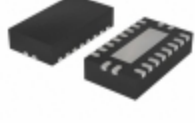

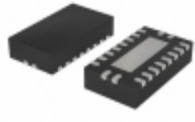


Specificațiile CBTL02042ABQ,115

NUMĂR PARC	CBTL02042ABQ,115
PRODUCĂTOR	NXP Semiconductors / Freescale
DESCRIERE	IC MUX/DEMUX 2:1 PCI 20DHVQFN
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcuță fără plumb / Compliant cu RoHS
FIȘA CU DATE	PDF CBTL02042ABQ,115.pdf
TENSIUNE - ALIMENTARE, SINGLE (V +)	3 V ~ 3.6 V
TENSIUNE - ALIMENTARE, DUBLĂ (V ±)	-
CIRCUITUL DE COMUTARE	-
PACHETUL DISPOZITIVULUI FURNIZOR	20-DHVQFN (4.5x 2.5)
SERIE	-
AMBALARE	Tape & Reel (TR)
PACHET / CAZ	20-VFQFN Exposed Pad
ALTE NUME	568-6676-2 935293723115 CBTL02042ABQ115
TEMPERATURA DE OPERARE	-40°C ~ 85°C (TA)
REZISTENȚA LA STAREA (MAX)	6 Ohm (Typ)
NUMĂR DE CANALE	2
CIRCUIT MULTIPLEXOR / DEMULTIPLEXOR	2:1
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	1 (Unlimited)
PRODUCĂTOR STANDARD TIMP DE PLUMB	7 Weeks
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
CARACTERISTICI	Bi-Directional, SATA
DESCRIERE DETALIATA	DisplayPort, PCIe, USB Switch IC 2 Channel 20-DHVQFN (4.5x 2.5)
NUMĂRUL PĂRȚII DE BAZĂ	CBTL02042
APLICAȚII	DisplayPort, PCIe, USB
-3DB BANDWIDTH	7GHz

Etichete asemănătoare

NXP Semiconductors / Freescale CBTL02042ABQ,115	Distribuitoare CBTL02042ABQ,115	Furnizori CBTL02042ABQ,115
Pret CBTL02042ABQ,115	Poze CBTL02042ABQ,115	Imagini CBTL02042ABQ,115
Fisa de date PDF CBTL02042ABQ,115	Fișă de date pentru descărcare CBTL02042ABQ,115	Fisa de date CBTL02042ABQ,115
Stocul CBTL02042ABQ,115	Cumpărați CBTL02042ABQ,115	Cumpără NXP Semiconductors / Freescale CBTL02042ABQ,115
NXP Semiconductors / Freescale CBTL02042ABQ,115	Furnizori NXP Semiconductors / Freescale	Distribuitoare NXP Semiconductors / Freescale
NXP Semiconductors / Freescale CBTL02042ABQ,115	NXP Semiconductors CBTL02042ABQ,115	Freescale CBTL02042ABQ,115
Freescale Semiconductor - NXP CBTL02042ABQ,115	NXP USA Inc. CBTL02042ABQ,115	

produse asemanatoare

 <p>CBTFS025A Producători: Essentra Components Descriere: PCB SUPPORT, TOP HOLE: SNAP LOCK 4 In stoc: Out stock</p> <p>RFQ</p>	 <p>CBTFS040A Producători: Essentra Components Descriere: PCB SUPPORT, TOP HOLE: SNAP LOCK 4 In stoc: Out stock</p> <p>RFQ</p>
 <p>CBTL02GP023HOZ Producători: NXP Semiconductors / Freescale Descriere: USB ON/OFF SWITCH In stoc: Out stock</p> <p>RFQ</p>	 <p>CBTFS035A Producători: Essentra Components Descriere: PCB SUPPORT, TOP HOLE: SNAP LOCK 4 In stoc: Out stock</p> <p>RFQ</p>
 <p>CBTL04082ABS,518 Producători: NXP Semiconductors / Freescale Descriere: IC MUX/DEMUX 2:1 4CH 42HVQFN In stoc: Out stock</p> <p>RFQ</p>	 <p>CBTL03SB212BS,515 Producători: NXP Semiconductors / Freescale Descriere: IC MUX DISPL PORT GEN2 20HVQFN In stoc: Out stock</p> <p>RFQ</p>
 <p>CBTL02042BBQ,115 Producători: NXP Semiconductors / Freescale Descriere: IC MUX/DEMUX 2:1 PCI 20DHVQFN In stoc: Out stock</p> <p>RFQ</p>	 <p>CBTL02043ABQ,115 Producători: NXP Semiconductors / Freescale Descriere: IC MUX/DEMUX 2:1 PCI 20DHVQFN In stoc: Out stock</p> <p>RFQ</p>
 <p>CBTFS030A Producători: Essentra Components Descriere: PCB SUPPORT, TOP HOLE: SNAP LOCK 4 In stoc: Out stock</p> <p>RFQ</p>	 <p>CBTL02043BBQ,115 Producători: NXP Semiconductors / Freescale Descriere: IC MUX/DEMUX 2:1 PCI 20DHVQFN In stoc: Out stock</p> <p>RFQ</p>
 <p>CBTL01023GM,115 Producători: NXP Semiconductors / Freescale Descriere: IC MUX/DEMUX 1CH 10-XQFN In stoc: Out stock</p> <p>RFQ</p>	 <p>CBTFS045A Producători: Essentra Components Descriere: PCB SUPPORT, TOP HOLE: SNAP LOCK 4 In stoc: Out stock</p> <p>RFQ</p>