



LAPIS Semiconductor

BR35H640FJ-WCE2


Part Number:	BR35H640FJ-WCE2
Fabrikant / Brand:	LAPIS Semiconductor
Produkt beschreibung	IC EEPROM 64K SPI 5MHZ 8SOPJ
Datebanken:	
RoHS Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS



Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.













Spezifikatioune vun BR35H640FJ-WCE2

PART NUMBER	BR35H640FJ-WCE2
HIERSTELLER	LAPIS Semiconductor
BESCHREIWUNG	IC EEPROM 64K SPI 5MHZ 8SOPJ
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	
SCHREIWE CYCLE TIME - WORD, PAGE	5ms
VOLTAGE - SUPPLY	2.5 V ~ 5.5 V
TECHNOLOGIE	EEPROM
SUPPLIER DEVICE PACKAGE	8-SOP-J
SERIE	Automotive, AEC-Q100
VERPAKUNG	Tape & Reel (TR)
PACKAGE / CASE	8-SOIC (0.154", 3.90mm Width)
ANER NAMES	BR35H640FJWCE2
OPERATIOUN TEMPERATUR	-40°C ~ 125°C (TA)
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉTINIVEAU (MSL)	1 (Unlimited)
GEDÄCHTNIS TYPE	Non-Volatile
SPÄICHERGRÉISST	64Kb (8K x 8)
MEMORY INTERFACE	SPI
MEMORY FORMAT	EEPROM
FABRIK STANDARD LEAD TIME	12 Weeks
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILBESCHREIWUNG	EEPROM Memory IC 64Kb (8K x 8) SPI 5MHz 8-SOP-J
CLOCK FREQUENCY	5MHz
BASISZUEL NUMMER	BR35H640

Verbonden Tags

LAPIS Semiconductor BR35H640FJ-WCE2	BR35H640FJ-WCE2 Distributeur	BR35H640FJ-WCE2 Ubidder
BR35H640FJ-WCE2 Präis	BR35H640FJ-WCE2 Fotoen	BR35H640FJ-WCE2 Bild
BR35H640FJ-WCE2 PDF Dateblatt	BR35H640FJ-WCE2 Luet Dateblatt	BR35H640FJ-WCE2 Dateblatt
BR35H640FJ-WCE2 Stock	Kaaft BR35H640FJ-WCE2	Kaaft LAPIS Semiconductor BR35H640FJ-WCE2
LAPIS Semiconductor BR35H640FJ-WCE2	LAPIS Semiconductor Ubidder	LAPIS Semiconductor Distributeur
LAPIS Semiconductor BR35H640FJ-WCE2	Kionix Inc. BR35H640FJ-WCE2	Rohm Semiconductor BR35H640FJ-WCE2

Verbonden Produkter

 <p>BR38 Produzentereuren: GeneSiC Semiconductor Beschreiwung: DIODE BRIDGE 800V 3A BR-3 Op Lager: Out stock</p> <p>RFQ</p>	 <p>BR35H128FJ-WCE2 Produzentereuren: LAPIS Semiconductor Beschreiwung: IC EEPROM 128K SPI 5MHZ 8SOPJ Op Lager: Out stock</p> <p>RFQ</p>
 <p>BR3510W-G Produzentereuren: Comchip Technology Beschreiwung: BRIDGE DIODE 35A 1000V BR-W Op Lager: Out stock</p> <p>RFQ</p>	 <p>BR35H128F-WCE2 Produzentereuren: LAPIS Semiconductor Beschreiwung: IC EEPROM 128K SPI 5MHZ 8SOP Op Lager: Out stock</p> <p>RFQ</p>
 <p>BR3504W-G Produzentereuren: Comchip Technology Beschreiwung: BRIDGE DIODE 35A 400V BR-W Op Lager: Out stock</p> <p>RFQ</p>	 <p>BR3C12UC Produzentereuren: Weidmuller Beschreiwung: CB MCB 489 3P C 12A ACDC Op Lager: Out stock</p> <p>RFQ</p>
 <p>BR3C15UC Produzentereuren: Weidmuller Beschreiwung: CB MCB 489 3P C 15A ACDC Op Lager: Out stock</p> <p>RFQ</p>	 <p>BR36 Produzentereuren: GeneSiC Semiconductor Beschreiwung: DIODE BRIDGE 600V 3A BR-3 Op Lager: Out stock</p> <p>RFQ</p>
 <p>BR3C10UC Produzentereuren: Weidmuller Beschreiwung: CB MCB 489 3P C 10A ACDC Op Lager: Out stock</p> <p>RFQ</p>	 <p>BR3510-G Produzentereuren: Comchip Technology Beschreiwung: BRIDGE DIODE 35A 1000V BR Op Lager: Out stock</p> <p>RFQ</p>
 <p>BR3504-G Produzentereuren: Comchip Technology Beschreiwung: BRIDGE DIODE 35A 400V BR Op Lager: Out stock</p> <p>RFQ</p>	 <p>BR3C13UC Produzentereuren: Weidmuller Beschreiwung: CB MCB 489 3P C 13A ACDC Op Lager: Out stock</p> <p>RFQ</p>