



Sharp Microelectronics

F320BJHEPTTL90


Part Number:	F320BJHEPTTL90
Fabrikant / Brand:	Sharp Microelectronics
Produkt beschreibung	IC FLASH 32M PARALLEL 48TSOP
Datebanken:	
RoHS Status	 Enthält Bleif / RoHS net konform
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS



Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.




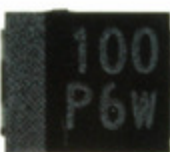








Spezifikatioune vun F320BJHEPTTL90

PART NUMBER	F320BJHEPTTL90
HIERSTELLER	Sharp Microelectronics
BESCHREIWUNG	IC FLASH 32M PARALLEL 48TSOP
BLEIF FREE STATUS / ROHS STATUS	Enthält Bleif / RoHS net konform
DATENLABEL	
SCHREIWE CYCLE TIME - WORD, PAGE	90ns
VOLTAGE - SUPPLY	-
TECHNOLOGIE	FLASH - Boot Block
SUPPLIER DEVICE PACKAGE	48-TSOP
SERIE	-
VERPAKUNG	Tray
PACKAGE / CASE	48-TFSOP (0.488", 12.40mm Width)
ANER NAMES	425-1826 LH28F320BJHE-PTTL90 LHF32J04
OPERATIOUN TEMPERATUR	-40°C ~ 85°C (TA)
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
GEDÄCHTNIS TYPE	Non-Volatile
SPÄICHERGRÉISST	32Mb (4M x 8, 2M x 16)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	FLASH
BLEIF FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILBESCHREIWUNG	FLASH - Boot Block Memory IC 32Mb (4M x 8, 2M x 16) Parallel 90ns 48-TSOP
ZOUGANGSZÄIT	90ns

Verbonnen Tags

Sharp Microelectronics F320BJHEPTTL90	F320BJHEPTTL90 Distributeur	F320BJHEPTTL90 Ubidder
F320BJHEPTTL90 Präis	F320BJHEPTTL90 Fotoen	F320BJHEPTTL90 Bild
F320BJHEPTTL90 PDF Dateblatt	F320BJHEPTTL90 Luet Dateblatt	F320BJHEPTTL90 Dateblatt
F320BJHEPTTL90 Stock	Kaaft F320BJHEPTTL90	Kaaft Sharp Microelectronics F320BJHEPTTL90
Sharp Microelectronics F320BJHEPTTL90	Sharp Microelectronics Ubidder	Sharp Microelectronics Distributeur
Sharp Microelectronics F320BJHEPTTL90	Sharp Electronics F320BJHEPTTL90	

Verbonnen Produkter

 <p>F320BJHEPTTL60 Produzenteuren: Sharp Microelectronics Beschreibung: IC FLASH 32M PARALLEL 48TSOP Op Lager: Out stock</p> <p>RFQ</p>	 <p>F320G157MBA Produzenteuren: Nichicon Beschreibung: CAP TANT POLY 150UF 4V 1411 Op Lager: Out stock</p> <p>RFQ</p>
 <p>F320G476MAA Produzenteuren: Nichicon Beschreibung: CAP TANT POLY 47UF 4V 1206 Op Lager: Out stock</p> <p>RFQ</p>	 <p>F320J107MBA Produzenteuren: Nichicon Beschreibung: CAP TANT POLY 100UF 6.3V 1411 Op Lager: Out stock</p> <p>RFQ</p>
 <p>F320G337MCC Produzenteuren: Nichicon Beschreibung: CAP TANT POLY 330UF 4V 2312 Op Lager: Out stock</p> <p>RFQ</p>	 <p>F320J157MCC Produzenteuren: Nichicon Beschreibung: CAP TANT POLY 150UF 6.3V 2312 Op Lager: Out stock</p> <p>RFQ</p>
 <p>F320G227MCC Produzenteuren: Nichicon Beschreibung: CAP TANT POLY 220UF 4V 2312 Op Lager: Out stock</p> <p>RFQ</p>	 <p>F320E337MCC Produzenteuren: Nichicon Beschreibung: CAP TANT POLY 330UF 2.5V 2312 Op Lager: Out stock</p> <p>RFQ</p>
 <p>F320G686MAA Produzenteuren: Nichicon Beschreibung: CAP TANT POLY 68UF 4V 1206 Op Lager: Out stock</p> <p>RFQ</p>	 <p>F320E227MBA Produzenteuren: Nichicon Beschreibung: CAP TANT POLY 220UF 2.5V 1411 Op Lager: Out stock</p> <p>RFQ</p>
 <p>F3200CA06 Produzenteuren: Curtis Industries Beschreibung: PWR ENT RCPT IEC320-C14 PANEL QC Op Lager: Out stock</p> <p>RFQ</p>	 <p>F320G107MBA Produzenteuren: Nichicon Beschreibung: CAP TANT POLY 100UF 4V 1411 Op Lager: Out stock</p> <p>RFQ</p>