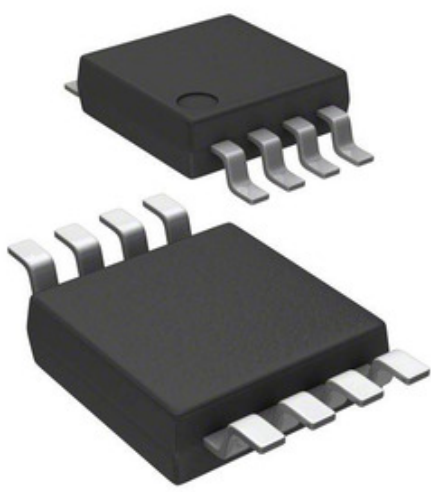


 **AMI Semiconductor / ON**

MC10EL32DTR2

Part Number: MC10EL32DTR2
 Fabrikant / Brand: AMI Semiconductor / ON Semiconductor
 Produkt beschreibung: IC DIVIDER DIV X2 5V ECL 8-TSSOP
 Datebanken:  MC10EL32DTR2.pdf
 RoHS Status:  Enthält Bleif / RoHS net konform
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS


Semiconductor



UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.













Spezifikatioune vun MC10EL32DTR2

PART NUMBER	MC10EL32DTR2
HIERSTELLER	AMI Semiconductor / ON Semiconductor
BESCHREIWUNG	IC DIVIDER DIV X2 5V ECL 8-TSSOP
BLEIF FREE STATUS / ROHS STATUS	Enthält Bleif / RoHS net konform
DATENLABEL	 MC10EL32DTR2.pdf
VOLTAGE - SUPPLY	4.2V ~ 5.7V
TRIGGER TYPE	Positive, Negative
TIMING	-
SUPPLIER DEVICE PACKAGE	8-TSSOP
SERIE	10EL
RESET	Asynchronous
VERPAKUNG	Tape & Reel (TR)
PACKAGE / CASE	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
OPERATIOUN TEMPERATUR	-40°C ~ 85°C
ZUEL VUN ELEMENTER	1
ZUEL VUN BITS PER ELEMENT	1
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
LOOSST TYP	Divide-by-2
BLEIF FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DIREKTIOUN	Up
DETAILBESCHREIWUNG	Counter IC Divide-by-2 1 Element 1 Bit Positive, Negative 8-TSSOP
ZUEL GRAD	3GHz
BASISZUEL NUMMER	10EL32

Verbonnen Tags

AMI Semiconductor / ON Semiconductor MC10EL32DTR2	MC10EL32DTR2 Distributeur	MC10EL32DTR2 Ubidder
MC10EL32DTR2 Präis	MC10EL32DTR2 Fotoen	MC10EL32DTR2 Bild
MC10EL32DTR2 PDF Dateblatt	MC10EL32DTR2 Luet Dateblatt	MC10EL32DTR2 Dateblatt
MC10EL32DTR2 Stock	Kaaft MC10EL32DTR2	Kaaft AMI Semiconductor / ON Semiconductor MC10EL32DTR2
AMI Semiconductor / ON Semiconductor MC10EL32DTR2	AMI Semiconductor / ON Semiconductor Ubidder	AMI Semiconductor / ON Semiconductor Distributeur
AMI Semiconductor / ON Semiconductor MC10EL32DTR2	ON Semiconductor MC10EL32DTR2	Aptina / ON Semiconductor MC10EL32DTR2
Catalyst Semiconductor / ON Semiconductor MC10EL32DTR2	PulseCore Semiconductor / ON Semiconductor MC10EL32DTR2	Sanyo Semiconductor / ON Semiconductor MC10EL32DTR2

Verbonnen Produkter

 <p>MC10EL32DR2G Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC DIVIDER DIV X2 5V ECL 8-SOIC Op Lager: Out stock</p> <p>RFQ</p>	 <p>MC10EL32DG Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC DIVIDER DIV X2 ECL DIFF 8SOIC Op Lager: 93 pcs</p> <p>RFQ</p>
 <p>MC10EL33DTR2 Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC DIVIDER X4 ECL DIFF 8-TSSOP Op Lager: Out stock</p> <p>RFQ</p>	 <p>MC10EL33DG Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC DIVIDER DIV X4 ECL DIFF 8SOIC Op Lager: 25 pcs</p> <p>RFQ</p>
 <p>MC10EL33DT Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC DIVIDER DIV X4 ECL DFF 8TSSOP Op Lager: Out stock</p> <p>RFQ</p>	 <p>MC10EL33DR2G Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC DIVIDER X4 ECL DIFF 8-SOIC Op Lager: Out stock</p> <p>RFQ</p>
 <p>MC10EL31DTR2G Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC FF D-TYPE SNGL 1BIT 8TSSOP Op Lager: Out stock</p> <p>RFQ</p>	 <p>MC10EL32DTG Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC DIVIDER DIV X2 ECL DFF 8TSSOP Op Lager: Out stock</p> <p>RFQ</p>
 <p>MC10EL31DTG Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC FF D-TYPE SNGL 1BIT 8TSSOP Op Lager: Out stock</p> <p>RFQ</p>	 <p>MC10EL32DTR2G Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC DIVIDER DIV X2 5V ECL 8-TSSOP Op Lager: Out stock</p> <p>RFQ</p>
 <p>MC10EL31DTR2 Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC FF D-TYPE SNGL 1BIT 8TSSOP Op Lager: Out stock</p> <p>RFQ</p>	 <p>MC10EL33DTG Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC DIVIDER DIV X4 ECL DFF 8TSSOP Op Lager: Out stock</p> <p>RFQ</p>