

 **AMI Semiconductor / ON**

FSTUD16211MTDX

Zenbakiaren zenbakia:

FSTUD16211MTDX

Fabrikatzaileak / Marka:

AMI Semiconductor / ON Semiconductor

Produktuaren Deskribapena

IC SWITCH BUS 24BIT TTL 56TSSOP

Fitxak:

 FSTUD16211MTDX.pdf

RoHS egoera

 Lead free / RoHS betez

Ontziatik aurrera

Hong Kong


Bidalketa Bidea

DHL/Fedex/TNT/UPS/EMS

AURREKONTUEN ESKAERA

Irudia ordezkaritza izan daiteke. Ikusi produktuaren zehetasunetarako zehaztapenak.













FSTUD16211MTDXren zehaztapenak

ZENBAKIAREN ZENBAKIA	FSTUD16211MTDX
FABRIKATZAILEA	AMI Semiconductor / ON Semiconductor
DESKRIBAPENA	IC SWITCH BUS 24BIT TTL 56TSSOP
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS betez
DATUEN FITXA	 FSTUD16211MTDX.pdf
TENTSIO HORNIDURA ITURRIA	Single Supply
TENTSIOA - HORNIDURA	4.5 V ~ 5.5 V
MOTA	Bus Switch
HORNITZAILEEN GAILUEN PAKETEA	56-TSSOP
SERIES	-
PACKAGING	Tape & Reel (TR)
PAKETE / KASUA	56-TFSOP (0.240", 6.10mm Width)
TENPERATURA OPERATIBOA	-40°C ~ 85°C
MUNTAKETA MOTA	Surface Mount
HEZETASUNAREN SENTIKORTASUN MAILA (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS Compliant
ZIRKUITU INDEPENDENTEAK	2
DESKRIBAPEN ZEHATZA	Bus Switch 12 x 1:1 56-TSSOP
UNEKOA - IRTEERA HANDIA, BEHEKOA	-
ZIRKUITUA	12 x 1:1
OINARRIAREN ZATI KOPURUA	16211

Erlazionatutako etiketak

AMI Semiconductor / ON Semiconductor FSTUD16211MTDX	FSTUD16211MTDX banatzailea	FSTUD16211MTDX hornitzailea
FSTUD16211MTDX prezioa	FSTUD16211MTDX Irudiak	FSTUD16211MTDX irudia
FSTUD16211MTDX PDF Fitxa	FSTUD16211MTDX Deskargatu Fitxa	FSTUD16211MTDX Fitxa-orria
FSTUD16211MTDX Stock	Erosi FSTUD16211MTDX	Erosi AMI Semiconductor / ON Semiconductor FSTUD16211MTDX
AMI Semiconductor / ON Semiconductor FSTUD16211MTDX	AMI Semiconductor / ON Semiconductor hornitzailea	AMI Semiconductor / ON Semiconductor Banatzailea
AMI Semiconductor / ON Semiconductor FSTUD16211MTDX	ON Semiconductor FSTUD16211MTDX	Aptina / ON Semiconductor FSTUD16211MTDX
Catalyst Semiconductor / ON Semiconductor FSTUD16211MTDX	PulseCore Semiconductor / ON Semiconductor FSTUD16211MTDX	Sanyo Semiconductor / ON Semiconductor FSTUD16211MTDX

Produktu erlazionatuak

 <p>FSTUD32450GX fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SWITCH BUS 4-40BIT 114FBGA Stockean: Out stock</p> <p>RFQ</p>	 <p>FSTU6800QSCX fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SWITCH BUS 10BIT TTL 24QSOP Stockean: Out stock</p> <p>RFQ</p>
 <p>FSTU6800MTC fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SWITCH BUS 10BIT TTL 24TSSOP Stockean: Out stock</p> <p>RFQ</p>	 <p>FSTU3384MTCX fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SWITCH BUS 10BIT TTL 24TSSOP Stockean: Out stock</p> <p>RFQ</p>
 <p>FSTU6800MTCX fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SWITCH BUS 10BIT TTL 24TSSOP Stockean: Out stock</p> <p>RFQ</p>	 <p>FSTUD16450MTD fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SWITCH BUS 4-20BIT 56-TSSOP Stockean: Out stock</p> <p>RFQ</p>
 <p>FSTU3384WM fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SWITCH BUS 10BIT TTL 24SOIC Stockean: Out stock</p> <p>RFQ</p>	 <p>FSTY fabrikatzaileak: Panduit deskribapena: LABELS 6"X3" Stockean: Out stock</p> <p>RFQ</p>
 <p>FSTU6800WMX fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SWITCH BUS 10BIT TTL 24SOIC Stockean: Out stock</p> <p>RFQ</p>	 <p>FSTU32X800QSPX fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SWITCH BUS 20BIT LP 48QSOP Stockean: Out stock</p> <p>RFQ</p>
 <p>FSTU3384WMX fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SWITCH BUS 10BIT TTL 24SOIC Stockean: Out stock</p> <p>RFQ</p>	 <p>FSTU3384QSCX fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SWITCH BUS 10BIT TTL 24QSOP Stockean: Out stock</p> <p>RFQ</p>