

micro Engineering Labs, Onc. Image may be representation.

See specs for product details.

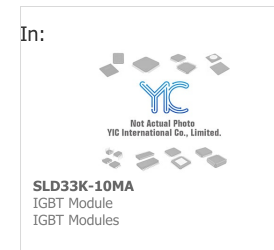
SLD33A-TP	
Manufacturer Part Number:	SLD33A-TP
Manufacturer/Brand:	microEngineering Labs Inc.
Part of Description:	TVS DIODE 33VWM 55.3VC
Datasheets:	SLD33A-TP.pdf
RoHs Status:	RoHs Lead free / RoHS
Stock Condition:	Compliant New original, 2516 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	SLD33A-TP
Manufacturer	microEngineering Labs Inc.
Description	TVS DIODE 33VWM 55.3VC
Category	Circuit Protection > TVS - Diodes
Part Status	2516 pcs Stock
Voltage - Reverse Standoff (Typ)	1
Voltage - Clamping (Max) @ Ipp	36.7V
Voltage - Breakdown (Min)	33V
Voltage - Breakdown	R-6
Туре	Zener
Series	-
RoHS Status	Digi-Reel®
Ripple Current - Low Frequency	Automotive
Power Line Protection	6000W (6kW)
Power - Peak Pulse	112A
Polarization	R6, Axial
Other Names	SLD33A-TPMSDKR
Operating Temperature	-55°C ~ 175°C (TJ)
Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	8 Weeks
Manufacturer Part Number	SLD33A-TP
Description	TVS DIODE 33VWM 55.3VC
Current - Peak Pulse (10/1000µs)	53.3V

You May Be Also Be interested

Capacitance @ Frequency

Bidirectional Channels





SLD32R-2LF Amphenol FCI CONN FFC BOTTOM 32POS 1.25MM R/A

No



SLD33KF-10MA IGBT Module **IGBT Modules**



SLD33CA-TP Micro Commercial Co TVS DIODE 33VWM 55.3VC



SLD33A-TP Micro Commercial Co TVS DIODE 33VWM 55.3VC



SLD33CA-TP Micro Commercial Co TVS DIODE 33VWM 55.3VC



SLD33-018-B Littelfuse Inc. TVS DIODE 33VWM 55.3VC P600



SLD33A-TP Related keyword

microEngineering Labs Inc. SLD33A-TP

More

SLD33A-TP microEngineering Labs SLD33A-TP Data Sheet SLD33A-TP Datasheets SLD33A-TP PDF SLD33A-TP Distributor SLD33A-TP Electronic SLD33A-TP Components SLD33A-TP Image SLD33A-TP Part SLD33A-TP Price SLD33A-TP Manufacturer SLD33A-TP Picture SLD33A-TP Stock SLD33A-TP Inventory SLD33A-TP Original SLD33A-TP RFQ SLD33A-TP Order Online SLD33A-TP New SLD33A-TP Warranted