

EVERLIGHT

Everlight Electronics



Image may be representation. See specifications for product details.

H11AA3S1(TB)

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Ship From Shipment Way H11AA3S1(TB)

Everlight Electronics

OPTOISO 5KV TRANS W/BASE 6SMD

Lead free / RoHS Compliant

H11AA3S1(TB).pdf

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

	Charifications of U11AA2C1(TD)
	Specifications of H11AA3S1(TB)
PART NUMBER	H11AA3S1(TB)
MANUFACTURER	Everlight Electronics
DESCRIPTION	OPTOISO 5KV TRANS W/BASE 6SMD
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	H11AA3S1(TB).pdf
	80V
VOLTAGE - OUTPUT (MAX) VOLTAGE - ISOLATION	5000Vrms
	1.2V
VOLTAGE - FORWARD (VF) (TYP)	400mV
VCE SATURATION (MAX)	
TURN ON / TURN OFF TIME (TYP) SUPPLIER DEVICE PACKAGE	10μs, 10μs (Max) 6-SMD
SERIES SERIES	טויוכ-ס
	10us 10us (May)
RISE / FALL TIME (TYP)	10µs, 10µs (Max)
PACKAGING PACKAGE / CASE	Tape & Reel (TR)
PACKAGE / CASE	6-SMD, Gull Wing Transistor with Base
OUTPUT TYPE OPERATING TEMPERATURE	-55°C ~ 100°C
NUMBER OF CHANNELS	
MOUNTING TYPE	1 Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUFACTURER STANDARD LEAD TIME	20 Weeks
LEAD FREE STATUS / ROHS STATUS INPUT TYPE	Lead free / RoHS Compliant
	AC, DC Optoicolator Transistor with Raso Output 5000Vrms 1 Channel 6-SMD
DETAILED DESCRIPTION CURRENT TRANSFER RATIO (MIN)	Optoisolator Transistor with Base Output 5000Vrms 1 Channel 6-SMD
CURRENT TRANSFER RATIO (MIN)	50% @ 10mA
CURRENT TRANSFER RATIO (MAX)	

Related Tags

60mA

Everlight Electronics H11AA3S1(TB)	H11AA3S1(TB) Distributor	H11AA3S1(TB) Supplier
H11AA3S1(TB) Price	H11AA3S1(TB) Pictures	H11AA3S1(TB) Image
H11AA3S1(TB) PDF Datasheet	H11AA3S1(TB) Download Datasheet	H11AA3S1(TB) Datasheet
H11AA3S1(TB) Stock	Buy H11AA3S1(TB)	Buy Everlight Electronics H11AA3S1(TB)
Everlight Electronics H11AA3S1(TB)	Everlight Electronics Supplier	Everlight Electronics Distributor
Everlight Electronics H11AA3S1(TB)	Everlight Electronics Co Ltd H11AA3S1(TB)	

Related Products



H11AA3S(TB)-V

Manufacturers: Everlight Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD

In stock: Out stock

CURRENT - OUTPUT / CHANNEL

CURRENT - DC FORWARD (IF) (MAX)

RFQ



Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 7.5KV TRANS W/BASE 6SMD In stock: Out stock

H11AA3SM

RFQ



H11AA3SVM Manufacturers: AMI Semiconductor / ON Semiconductor

Description: OPTOISO 7.5KV TRANS W/BASE 6SMD In stock: Out stock

RFQ



H11AA3S1(TA)-V

Manufacturers: Everlight Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD

In stock: Out stock

RFQ



H11AA3S(TB)

Manufacturers: Everlight Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD

In stock: Out stock

RFQ



H11AA3SR2M

Description: OPTOISO 7.5KV TRANS W/BASE 6SMD In stock: Out stock

Manufacturers: AMI Semiconductor / ON Semiconductor

RFQ



H11AA3S(TA)

Manufacturers: Everlight Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD

In stock: Out stock



H11AA3S(TA)-V

Manufacturers: Everlight Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD In stock: Out stock

RFQ



RFQ

H11AA3SR2VM

In stock: Out stock

RFQ



H11AA3SD

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 5.3KV TRANS W/BASE 6SMD

RFQ

In stock: Out stock



H11AA3S1(TB)-V

Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 7.5KV TRANS W/BASE 6SMD

Description: OPTOISO 5KV TRANS W/BASE 6SMD In stock: Out stock

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

Manufacturers: Everlight Electronics

RFQ



H11AA3S1(TA)

Manufacturers: Everlight Electronics

Description: OPTOISO 5KV TRANS W/BASE 6SMD In stock: Out stock

RFQ













