



Everlight Electronics

## H11A1S1(TB)

Part Number:	H11A1S1(TB)
Manufacturer/Brand:	Everlight Electronics
Product description:	OPTOISO 5KV TRANS W/BASE 6SMD
Datasheets:	 <a href="#">H11A1S1(TB).pdf</a>
RoHS Status:	 Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.

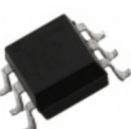
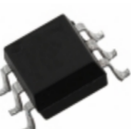
### Specifications of H11A1S1(TB)

PART NUMBER	H11A1S1(TB)
MANUFACTURER	Everlight Electronics
DESCRIPTION	OPTOISO 5KV TRANS W/BASE 6SMD
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 <a href="#">H11A1S1(TB).pdf</a>
VOLTAGE - OUTPUT (MAX)	80V
VOLTAGE - ISOLATION	5000Vrms
VOLTAGE - FORWARD (VF) (TYP)	1.2V
VCE SATURATION (MAX)	400mV
TURN ON / TURN OFF TIME (TYP)	3µs, 3µs
SUPPLIER DEVICE PACKAGE	6-SMD
SERIES	-
RISE / FALL TIME (TYP)	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	6-SMD, Gull Wing
OUTPUT TYPE	Transistor with Base
OPERATING TEMPERATURE	-55°C ~ 110°C
NUMBER OF CHANNELS	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUFACTURER STANDARD LEAD TIME	20 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT TYPE	DC
DETAILED DESCRIPTION	Optoisolator Transistor with Base Output 5000Vrms 1 Channel 6-SMD
CURRENT TRANSFER RATIO (MIN)	50% @ 10mA
CURRENT TRANSFER RATIO (MAX)	-
CURRENT - OUTPUT / CHANNEL	-
CURRENT - DC FORWARD (IF) (MAX)	60mA

### Related Tags

<a href="#">Everlight Electronics H11A1S1(TB)</a>	<a href="#">H11A1S1(TB) Distributor</a>	<a href="#">H11A1S1(TB) Supplier</a>
<a href="#">H11A1S1(TB) Price</a>	<a href="#">H11A1S1(TB) Pictures</a>	<a href="#">H11A1S1(TB) Image</a>
<a href="#">H11A1S1(TB) PDF Datasheet</a>	<a href="#">H11A1S1(TB) Download Datasheet</a>	<a href="#">H11A1S1(TB) Datasheet</a>
<a href="#">H11A1S1(TB) Stock</a>	<a href="#">Buy H11A1S1(TB)</a>	<a href="#">Buy Everlight Electronics H11A1S1(TB)</a>
<a href="#">Everlight Electronics H11A1S1(TB)</a>	<a href="#">Everlight Electronics Supplier</a>	<a href="#">Everlight Electronics Distributor</a>
<a href="#">Everlight Electronics H11A1S1(TB)</a>	<a href="#">Everlight Electronics Co Ltd H11A1S1(TB)</a>	

### Related Products

 <p><b>H11A1S-TA1</b> Manufacturers: Lite-On, Inc. Description: OPTOISO 5KV TRANS W/BASE 6SMD In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>H11A1SR2M</b> Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 4.17KV TRANS W/BASE 6SMD In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>H11A1S1(TA)-V</b> Manufacturers: Everlight Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>H11A1S1(TB)-V</b> Manufacturers: Everlight Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>H11A1S1(TA)</b> Manufacturers: Everlight Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>H11A1S(TB)-V</b> Manufacturers: Everlight Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>H11A1S(TB)</b> Manufacturers: Everlight Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>H11A1SVM</b> Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 4.17KV TRANS W/BASE 6SMD In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>H11A1SD</b> Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 5.3KV TRANS W/BASE 6SMD In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>H11A1S(TA)-V</b> Manufacturers: Everlight Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>H11A1SM</b> Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 4.17KV TRANS W/BASE 6SMD In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>H11A1SR2VM</b> Manufacturers: AMI Semiconductor / ON Semiconductor Description: OPTOISO 4.17KV TRANS W/BASE 6SMD In stock: Out stock</p> <p><a href="#">RFQ</a></p>