

**AMI Semiconductor / ON**

**Semiconductor**

## H11B2SD

Karolo ea Karolo: H11B2SD  
 Moetsi / Mochini: AMI Semiconductor / ON Semiconductor  
 Tlhaloso ea Sehlahisoa: OPTOISO 5.3KV DARL W/BASE 6SMD  
 Datasheets: H11B2SD.pdf  
 Boemo ba RoHS: Tataiso ea mahala / RoHS e lumellanang  
 Sekepe se Tsoang ho: Hong Kong  
 Tsela ea Shipment: DHL/Fedex/TNT/UPS/EMS

**KOPO EA HO**  
**QOTSA**

Setšoantšo e kanna ea ba moemeli. Bona litlhaloso bakeng sa lintlha tsa sehlahisoa.

### Litlhaloso tsa H11B2SD

KAROLO EA KAROLO	H11B2SD
MOETSI	AMI Semiconductor / ON Semiconductor
TLHALOSO	OPTOISO 5.3KV DARL W/BASE 6SMD
TEMO EA MAHALA EA BOEMO BO PHAHAMENG / BOEMO BA ROHS	Tataiso ea mahala / RoHS e lumellanang
LEQEPHE LA LINTLHA	H11B2SD.pdf
VOLTAGE - PHATLALATSO (MAX)	25V
VOLTAGE - HO ISOLATION	5300Vrms
VOLTAGE - TSAMAEA (VF) (TLHAHLOBO)	1.2V
VCE SATURATION (MAX)	1V
TLOSA NAKO / TLOSA NAKO EA NAKO (TLOSA)	25µs, 18µs
PACKAGE EA LISEBELISOA TSA THEPA	6-SMD
SEHLOOHO	-
NAKO EA HO NYOLOHA / EA HO OA (TLHAHLOBO)	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	6-SMD, Gull Wing
TLHAHISO EA MOFUTA	Darlington with Base
MOCHESO O SEBETSANG	-55°C ~ 100°C
PALO EA MECHINE	1
MOFUTA OA HO THABA	Surface Mount
MOKHOA OA HO UTLOISISA BOHLOKO (MSL)	1 (Unlimited)
TEMO EA MAHALA EA BOEMO BO PHAHAMENG / BOEMO BA ROHS	Lead free / RoHS Compliant
TSELA EA INPUT	DC
TLHALOSO E QAQILENG	Optoisolator Darlington with Base Output 5300Vrms 1 Channel 6-SMD
TLHANYETSO EA MORAO TJENA (MIN)	200% @ 1mA
TLHANYETSO EA MORAO TJENA (MAX)	-
HONA JOALE - PALO / TSELA	-
HONA JOALE - DC HO EA PELE (HAEBEA) (MAX)	100mA

### Metsu e amanang

AMI Semiconductor / ON Semiconductor H11B2SD	Morekisi oa H11B2SD	Mofani oa H11B2SD
Theko ea H11B2SD	H11B2SD Litšoantšo	Setšoantšo sa H11B2SD
Datasheet ea PDF ea H11B2SD	H11B2SD Download Datasheet	Datasheet ea H11B2SD
H11B2SD Stock	Reka H11B2SD	Reka AMI Semiconductor / ON Semiconductor H11B2SD
AMI Semiconductor / ON Semiconductor H11B2SD	Mofani oa AMI Semiconductor / ON Semiconductor	Morekisi oa AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor H11B2SD	ON Semiconductor H11B2SD	Aptina / ON Semiconductor H11B2SD
Catalyst Semiconductor / ON Semiconductor H11B2SD	PulseCore Semiconductor / ON Semiconductor H11B2SD	Sanyo Semiconductor / ON Semiconductor H11B2SD

### Lihlahisoa tse amanang

	<p><b>H11B2S1(TB)</b>                  Bahlahisi: Everlight Electronics                  Tlhaloso: OPTOISO 5KV DARL W/BASE 6SMD                  E teng thepeng e teng ka lebenkeleng: <b>Out stock</b></p> <p style="text-align: center;"><b>RFQ</b></p>		<p><b>H11B3-V</b>                  Bahlahisi: Everlight Electronics                  Tlhaloso: OPTOISO 5KV DARL W/BASE 6DIP                  E teng thepeng e teng ka lebenkeleng: <b>Out stock</b></p> <p style="text-align: center;"><b>RFQ</b></p>
	<p><b>H11B2S1(TB)-V</b>                  Bahlahisi: Everlight Electronics                  Tlhaloso: OPTOISO 5KV DARL W/BASE 6SMD                  E teng thepeng e teng ka lebenkeleng: <b>Out stock</b></p> <p style="text-align: center;"><b>RFQ</b></p>		<p><b>H11B3</b>                  Bahlahisi: Vishay / Semiconductor - Opto Division                  Tlhaloso: OPTOISO 5.3KV DARL W/BASE 6DIP                  E teng thepeng e teng ka lebenkeleng: <b>Out stock</b></p> <p style="text-align: center;"><b>RFQ</b></p>
	<p><b>H11B3300</b>                  Bahlahisi: AMI Semiconductor / ON Semiconductor                  Tlhaloso: OPTOISO 5.3KV DARL W/BASE 6DIP                  E teng thepeng e teng ka lebenkeleng: <b>Out stock</b></p> <p style="text-align: center;"><b>RFQ</b></p>		<p><b>H11B3</b>                  Bahlahisi: Everlight Electronics                  Tlhaloso: OPTOISO 5KV DARL W/BASE 6DIP                  E teng thepeng e teng ka lebenkeleng: <b>Out stock</b></p> <p style="text-align: center;"><b>RFQ</b></p>
	<p><b>H11B2W</b>                  Bahlahisi: AMI Semiconductor / ON Semiconductor                  Tlhaloso: OPTOISO 5.3KV DARL W/BASE 6DIP                  E teng thepeng e teng ka lebenkeleng: <b>Out stock</b></p> <p style="text-align: center;"><b>RFQ</b></p>		<p><b>H11B3</b>                  Bahlahisi: AMI Semiconductor / ON Semiconductor                  Tlhaloso: OPTOISO 5.3KV DARL W/BASE 6DIP                  E teng thepeng e teng ka lebenkeleng: <b>Out stock</b></p> <p style="text-align: center;"><b>RFQ</b></p>
	<p><b>H11B2S(TB)-V</b>                  Bahlahisi: Everlight Electronics                  Tlhaloso: OPTOISO 5KV DARL W/BASE 6SMD                  E teng thepeng e teng ka lebenkeleng: <b>Out stock</b></p> <p style="text-align: center;"><b>RFQ</b></p>		<p><b>H11B2S(TB)</b>                  Bahlahisi: Everlight Electronics                  Tlhaloso: OPTOISO 5KV DARL W/BASE 6SMD                  E teng thepeng e teng ka lebenkeleng: <b>Out stock</b></p> <p style="text-align: center;"><b>RFQ</b></p>
	<p><b>H11B2S1(TA)</b>                  Bahlahisi: Everlight Electronics                  Tlhaloso: OPTOISO 5KV DARL W/BASE 6SMD                  E teng thepeng e teng ka lebenkeleng: <b>Out stock</b></p> <p style="text-align: center;"><b>RFQ</b></p>		<p><b>H11B2S1(TA)-V</b>                  Bahlahisi: Everlight Electronics                  Tlhaloso: OPTOISO 5KV DARL W/BASE 6SMD                  E teng thepeng e teng ka lebenkeleng: <b>Out stock</b></p> <p style="text-align: center;"><b>RFQ</b></p>