






## H11B2SD

Osa number:	H11B2SD
Tootja / bränd:	AMI Semiconductor / ON Semiconductor
Tootekirjeldus	OPTOISO 5.3KV DARL W/BASE 6SMD
Andmelehed:	 <a href="#">H11B2SD.pdf</a>
RoHSi staatus	 Plii vaba / RoHS vastavuses
Laev alates	Hongkong
Saadetise tee	DHL/Fedex/TNT/UPS/EMS

### HINNAPAKKUMINE

Pilt võib olla esindus. Vaadake toote üksikasju.










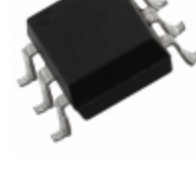


### H11B2SD spetsifikatsioonid

OSA NUMBER	H11B2SD
TOOTJA	AMI Semiconductor / ON Semiconductor
KIRJELDUS	OPTOISO 5.3KV DARL W/BASE 6SMD
LEAD FREE STATUS / ROHS STAATUS	Plii vaba / RoHS vastavuses
ANDMELEHT	 <a href="#">H11B2SD.pdf</a>
PINGE - VÄLJUND (MAX)	25V
PINGE - ISOLATSIOON	5300Vrms
PINGE - EDASI (VF) (TÜÜP)	1.2V
VCE SATURATION (MAX)	1V
LÜLITA SISSE / VÄLJA LÜLITATUD AEG (TÜÜP)	25µs, 18µs
PAKUJUA SEADME PAKETT	6-SMD
SEERIA	-
TÕUSU / LANGUSE AEG (TÜÜP)	-
PAKEND	Tape & Reel (TR)
PAKETT / KOTT	6-SMD, Gull Wing
VÄLJUNDTÜÜP	Darlington with Base
TÖÖTEMPERATUUR	-55°C ~ 100°C
KANALITE ARV	1
PAIGALDUS TÜÜP	Surface Mount
NIISKUSE TUNDLIKKUSE TASE (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STAATUS	Lead free / RoHS Compliant
SISENDI TÜÜP	DC
TÄPSEM KIRJELDUS	Optoisolator Darlington with Base Output 5300Vrms 1 Channel 6-SMD
PRAEGUNE ÜLEKANDEASAKAAL (MIN)	200% @ 1mA
PRAEGUNE ÜLEKANDEASU (MAX)	-
PRAEGUNE - VÄLJUND / KANAL	-
PRAEGUNE - DC EDASI (KUI) (MAX)	100mA

### Seotud sildid

AMI Semiconductor / ON Semiconductor H11B2SD	H11B2SD turustaja	H11B2SD tarnija
H11B2SD hind	H11B2SD pildid	H11B2SD pilt
H11B2SD PDF-andmeleht	H11B2SD allalaaditav andmeleht	H11B2SD andmeleht
H11B2SD aktsia	Ostke H11B2SD	Ostke AMI Semiconductor / ON Semiconductor H11B2SD
AMI Semiconductor / ON Semiconductor H11B2SD	AMI Semiconductor / ON Semiconductor tarnija	AMI Semiconductor / ON Semiconductor turustaja
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

### Seotud tooted

 <p><b>H11B2S1(TB)</b> Tootjad: Everlight Electronics Kirjeldus: OPTOISO 5KV DARL W/BASE 6SMD Laos: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>H11B3-V</b> Tootjad: Everlight Electronics Kirjeldus: OPTOISO 5KV DARL W/BASE 6DIP Laos: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>H11B2S1(TB)-V</b> Tootjad: Everlight Electronics Kirjeldus: OPTOISO 5KV DARL W/BASE 6SMD Laos: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>H11B3</b> Tootjad: Vishay / Semiconductor - Opto Division Kirjeldus: OPTOISO 5.3KV DARL W/BASE 6DIP Laos: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>H11B3300</b> Tootjad: AMI Semiconductor / ON Semiconductor Kirjeldus: OPTOISO 5.3KV DARL W/BASE 6DIP Laos: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>H11B3</b> Tootjad: Everlight Electronics Kirjeldus: OPTOISO 5KV DARL W/BASE 6DIP Laos: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>H11B2W</b> Tootjad: AMI Semiconductor / ON Semiconductor Kirjeldus: OPTOISO 5.3KV DARL W/BASE 6DIP Laos: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>H11B3</b> Tootjad: AMI Semiconductor / ON Semiconductor Kirjeldus: OPTOISO 5.3KV DARL W/BASE 6DIP Laos: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>H11B2S(TB)-V</b> Tootjad: Everlight Electronics Kirjeldus: OPTOISO 5KV DARL W/BASE 6SMD Laos: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>H11B2S(TB)</b> Tootjad: Everlight Electronics Kirjeldus: OPTOISO 5KV DARL W/BASE 6SMD Laos: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>H11B2S1(TA)</b> Tootjad: Everlight Electronics Kirjeldus: OPTOISO 5KV DARL W/BASE 6SMD Laos: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>H11B2S1(TA)-V</b> Tootjad: Everlight Electronics Kirjeldus: OPTOISO 5KV DARL W/BASE 6SMD Laos: Out stock</p> <p><a href="#">RFQ</a></p>