


## 4N32S

Número da peça: **4N32S**  
 Descrição do Produto: OPTOISO 5.3KV DARL W/BASE 6SMD  
 Status de RoHS: Sem chumbo / acordo com RoHS  
 Folhas de dados:  4N32S.pdf

Fabricante / Marca: AMI Semiconductor / ON Semiconductor  
 Navio De: Hong Kong  
 Caminho de embarque: DHL/Fedex/TNT/UPS/EMS









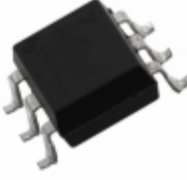

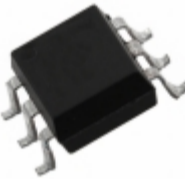











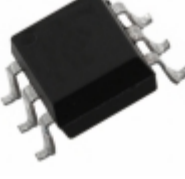



A imagem pode ser representação.  
 Consulte as especificações para obter detalhes do produto.

 ENVIAR CONSULTA >

### Detalhes do produto

<b>Número da peça</b>	4N32S	<b>Fabricante</b>	AMI Semiconductor / ON Semiconductor
<b>Descrição</b>	OPTOISO 5.3KV DARL W/BASE 6SMD	<b>Status sem chumbo / Status RoHS</b>	Sem chumbo / acordo com RoHS
<b>Ficha de dados</b>	4N32S.pdf		
<b>Tensão - Saída (Max)</b>	30V	<b>Tensão - Isolamento</b>	5300Vrms
<b>Voltagem - Avanço (Vf) (Tipo)</b>	1.2V	<b>Vce Saturação (Max)</b>	1V
<b>Ativar / Desativar o Tempo (Typ)</b>	5µs, 100µs (Max)	<b>Embalagem do dispositivo fornecedor</b>	6-SMD
<b>Série</b>	-	<b>Aumento / tempo de queda (típico)</b>	-
<b>Embalagem</b>	Tube	<b>Caixa / Gabinete</b>	6-SMD, Gull Wing
<b>Tipo de saída</b>	Darlington with Base	<b>Outros nomes</b>	4N32.S
<b>Temperatura de operação</b>	-55°C ~ 100°C	<b>Número de canais</b>	1
<b>Tipo de montagem</b>	Surface Mount	<b>Nível de sensibilidade à umidade (MSL)</b>	1 (Unlimited)
<b>Status sem chumbo / status de RoHS</b>	Lead free / RoHS Compliant	<b>Tipo de entrada</b>	DC
<b>Descrição detalhada</b>	Optoisolator Darlington with Base Output 5300Vrms 1 Channel 6-SMD	<b>Taxa de transferência de corrente (Min)</b>	500% @ 10mA
<b>Taxa de transferência de corrente (máx)</b>	-	<b>Atual - Saída / Canal</b>	150mA
<b>Corrente - Avanço DC (Se) (Máx.)</b>	80mA	<b>Número da peça base</b>	4N32

### produtos relacionados

 <p><b>4N32S(TA)</b>                  Fabricantes: Everlight Electronics                  Descrição: OPTOISO 5KV DARL W/BASE 6SMD                  Download:  4N32S(TA).pdf</p> <p><input type="button" value="RFQ"/></p>	 <p><b>4N32M</b>                  Fabricantes: AMI Semiconductor / ON Semiconductor                  Descrição: OPTOISO 4.17KV DARL W/BASE 6DIP                  Download:  4N32M.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p><b>4N323S</b>                  Fabricantes: AMI Semiconductor / ON Semiconductor                  Descrição: OPTOISO 5.3KV DARL W/BASE 6SMD                  Download:  4N323S.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p><b>4N32S(TB)</b>                  Fabricantes: Everlight Electronics                  Descrição: OPTOISO 5KV DARL W/BASE 6SMD                  Download:  4N32S(TB).pdf</p> <p><input type="button" value="RFQ"/></p>
 <p><b>4N32S1(TA)-V</b>                  Fabricantes: Everlight Electronics                  Descrição: OPTOISO 5KV DARL W/BASE 6SMD                  Download:  4N32S1(TA)-V.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p><b>4N32300W</b>                  Fabricantes: AMI Semiconductor / ON Semiconductor                  Descrição: OPTOISO 5.3KV DARL W/BASE 6DIP                  Download:  4N32300W.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p><b>4N323SD</b>                  Fabricantes: AMI Semiconductor / ON Semiconductor                  Descrição: OPTOISO 5.3KV DARL W/BASE 6SMD                  Download:  4N323SD.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p><b>4N32M-V</b>                  Fabricantes: Everlight Electronics                  Descrição: OPTOISO 5KV DARL W/BASE 6DIP                  Download:  4N32M-V.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p><b>4N32M</b>                  Fabricantes: Everlight Electronics                  Descrição: OPTOISO 5KV DARL W/BASE 6DIP                  Download:  4N32M.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p><b>4N32S1(TA)</b>                  Fabricantes: Everlight Electronics                  Descrição: OPTOISO 5KV DARL W/BASE 6SMD                  Download:  4N32S1(TA).pdf</p> <p><input type="button" value="RFQ"/></p>
 <p><b>4N32S(TA)-V</b>                  Fabricantes: Everlight Electronics                  Descrição: OPTOISO 5KV DARL W/BASE 6SMD                  Download:  4N32S(TA)-V.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p><b>4N32S(TB)-V</b>                  Fabricantes: Everlight Electronics                  Descrição: OPTOISO 5KV DARL W/BASE 6SMD                  Download:  4N32S(TB)-V.pdf</p> <p><input type="button" value="RFQ"/></p>

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