




## H11G2M

Fabricant Numéro d'article:	H11G2M
Fabricant / marque	AMI Semiconductor / ON Semiconductor
Partie de la description:	OPTOISO 4.17KV DARL WBASE 6DIP
Feuilles de données:	H11G2M.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 1000 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

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

























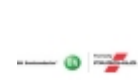



### Les spécifications de H11G2M

Numéro d'article	H11G2M	Fabricant / marque	AMI Semiconductor / ON Semiconductor
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Package / Boîte	6-DIP (0.300", 7.62mm)	Emballage	Tube
Type de montage	Through Hole	Package composant fournisseur	6-DIP
Température de fonctionnement	-40°C ~ 100°C	Description détaillée	Optoisolator Darlington with Base Output 4170Vrms 1 Channel 6-DIP
Type d'entrée	DC	Le type de sortie	Darlington with Base
Nombre de canaux	1	Courant - Sortie / Canal	-
Tension - Isolement	4170Vrms	Rise / Fall Time (Typ)	-
Tension - Sortie (max)	80V	Tension - Forward (Vf) (Typ)	1.3V
Courant - DC Forward (If) (Max)	60mA	Rapport du transfert de courant (min)	1000% @ 10mA
Rapport du transfert de courant (max)	-	Activer / éteindre l'heure (Typ)	5µs, 100µs
Vce Saturation (Max)	1V	Quantité en stock	1000 pcs Stock
Catégorie	<a href="#">Isolateurs &gt; Optoisolators - Transistor, production photovoltaï</a>	La description	OPTOISO 4.17KV DARL WBASE 6DIP
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

### Mots-clés associés à H11G2M

<a href="#">AMI Semiconductor / ON Semiconductor H11G2M</a>	<a href="#">Partie H11G2M</a>	<a href="#">Prix H11G2M</a>	<a href="#">Distributeur H11G2M</a>
<a href="#">H11G2M technique</a>	<a href="#">Action H11G2M</a>	<a href="#">H11G2M Inventaire</a>	<a href="#">H11G2M Fournisseur</a>
<a href="#">Commande en ligne H11G2M</a>	<a href="#">H11G2M Enquête</a>	<a href="#">Image H11G2M</a>	<a href="#">H11G2M Image</a>
<a href="#">H11G2M pdf</a>	<a href="#">Fiche technique H11G2M</a>	<a href="#">Fiche technique H11G2M</a>	<a href="#">H11G2M pdf datasheet</a>
<a href="#">Téléchargez la fiche technique H11G2M</a>	<a href="#">AMI Semiconductor / ON Semiconductor Fabricant</a>	<a href="#">AMI Semiconductor / ON Semiconductor H11G2M</a>	<a href="#">ON Semiconductor H11G2M</a>
<a href="#">Aptina / ON Semiconductor H11G2M</a>	<a href="#">Catalyst Semiconductor / ON Semiconductor H11G2M</a>	<a href="#">PulseCore Semiconductor / ON Semiconductor H11G2M</a>	<a href="#">Sanyo Semiconductor / ON Semiconductor H11G2M</a>

### Vous pouvez également être intéressé par:

 <p><b>H11G3</b>  <b>La description:</b> OPTOISO 5.3KV DARL WBASE 6DIP  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 2000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G1S</b>  <b>La description:</b> OPTOISO 5.3KV DARL WBASE 6SMD  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 3000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G23S</b>  <b>La description:</b> OPTOISO 5.3KV DARL WBASE 6SMD  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 9900 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>
 <p><b>H11G1M</b>  <b>La description:</b> OPTOISO 4.17KV DARL WBASE 6DIP  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 7800 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11L1</b>  <b>La description:</b> 6PIN SCHMITT TRIGGER IF(ON)=1.6M  <b>Fabricants:</b> QT Brightek  <b>En stock:</b> Nouvel original, stock 20000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G1</b>  <b>La description:</b> OPTOISO 5.3KV DARL WBASE 6DIP  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 9900 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>
 <p><b>H11L1</b>  <b>La description:</b> OPTOISO 5KV OPEN COLLECTOR 6DIP  <b>Fabricants:</b> Isocom Components  <b>En stock:</b> Nouvel original, stock 20000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G1SR2M</b>  <b>La description:</b> OPTOISO 4.17KV DARL WBASE 6SMD  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 21800 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G2SD</b>  <b>La description:</b> OPTOISO 5.3KV DARL WBASE 6SMD  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 9900 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>
 <p><b>H11G3SR2M</b>  <b>La description:</b> OPTOISO 7.5KV DARL WBASE 6SMD  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 9900 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G3M</b>  <b>La description:</b> OPTOISO 7.5KV DARL WBASE 6DIP  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 1000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G3S</b>  <b>La description:</b> OPTOISO 5.3KV DARL WBASE 6SMD  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 4200 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>
 <p><b>H11G3.300W</b>  <b>La description:</b> H11G3.300W FSC SOP-6  <b>Fabricants:</b> FSC  <b>En stock:</b> Nouvel original, stock 3000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11L1/H11L1TVM</b>  <b>La description:</b> H11L1/H11L1TVM FSC DIP6  <b>Fabricants:</b> FSC  <b>En stock:</b> Nouvel original, stock 100 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G1SVM</b>  <b>La description:</b> H11G1SVM FAIRCHILD DIP-6  <b>Fabricants:</b> Fairchild/ON Semiconductor  <b>En stock:</b> Nouvel original, stock 4000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>
 <p><b>H11G2S</b>  <b>La description:</b> OPTOISO 5.3KV DARL WBASE 6SMD  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 20000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G3TM</b>  <b>La description:</b> OPTOISO 7.5KV DARL WBASE 6DIP  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 1000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G2</b>  <b>La description:</b> OPTOISO 5.3KV DARL WBASE 6DIP  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 1000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>
 <p><b>H11G2300</b>  <b>La description:</b> OPTOISO 5.3KV DARL WBASE 6DIP  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 9900 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G2SR2M</b>  <b>La description:</b> OPTOISO 4.17KV DARL WBASE 6SMD  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 15400 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G13SD</b>  <b>La description:</b> OPTOISO 5.3KV DARL WBASE 6SMD  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 500 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>
 <p><b>H11L1</b>  <b>La description:</b> OPTOISO 5KV OPEN COLLECTOR 6DIP  <b>Fabricants:</b> Everlight Electronics  <b>En stock:</b> Nouvel original, stock 20000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G1SM</b>  <b>La description:</b> OPTOISO 4.17KV DARL WBASE 6SMD  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 4000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11L1</b>  <b>La description:</b> ISOLAT 7.5KVPK 1CH UNIDIR 6-DIP  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 20000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>
 <p><b>H11L1M</b>  <b>La description:</b> OPTOISO 5KV OPEN COLLECTOR 6DIP  <b>Fabricants:</b> Everlight Electronics  <b>En stock:</b> Nouvel original, stock 4600 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11F3VM</b>  <b>La description:</b> OPTOISOLTR 7.5KV PHOTO FET 6-DIP  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 2000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G1VM</b>  <b>La description:</b> H11G1VM FAIRCHILD DIP-6  <b>Fabricants:</b> Fairchild/ON Semiconductor  <b>En stock:</b> Nouvel original, stock 4000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>
 <p><b>H11G23SD</b>  <b>La description:</b> OPTOISO 5.3KV DARL WBASE 6SMD  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 9900 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G1SR2VM</b>  <b>La description:</b> OPTOISO 4.17KV DARL WBASE 6SMD  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 4000 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>	 <p><b>H11G2300W</b>  <b>La description:</b> OPTOISO 5.3KV DARL WBASE 6DIP  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 9900 disponible.</p> <p>Citation: <input type="text"/> <input type="button" value="RFQ"/></p>



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