



H11AG1

Fabricant Numéro d'article:	H11AG1
Fabricant / marque	AMI Semiconductor / ON Semiconductor
Partie de la description:	OPTOISO 5.3KV TRANS W/BASE 6DIP
Feuilles de données:	H11AG1.pdf
État sans plomb / État RoHS:	Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 4000 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

H11AG1 100% Nouveaux originaux 4000 en stock, Trouver H11AG1 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez H11AG1 AMI Semiconductor / ON Semiconductor avec garantie. 100% de garantie de confiance. RFQ H11AG1: Info@IC-Components.com

Les spécifications de H11AG1

Numéro d'article	H11AG1	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	-55°C ~ 100°C	Description détaillée	Optoisolator Transistor with Base Output 5300Vrms 1 Channel 6-DIP
Type d'entrée	DC	Le type de sortie	Transistor with Base
Nombre de canaux	1	Courant - Sortie / Canal	50mA
Tension - Isolement	5300Vrms	Rise / Fall Time (Typ)	-
Tension - Sortie (max)	30V	Tension - Forward (Vf) (Typ)	1.5V (Max)
Courant - DC Forward (If) (Max)	50mA	Rapport du transfert de courant (min)	100% @ 1mA
Rapport du transfert de courant (max)	-	Activer / éteindre l'heure (Typ)	5µs, 5µs
Vce Saturation (Max)	400mV	Autres noms	H11AG1GE H11AG1QT H11AG1QT-ND
Quantité en stock	4000 pcs Stock	Catégorie	Isolateurs > Optoisolators - Transistor, production photovoltaï
La description	OPTOISO 5.3KV TRANS W/BASE 6DIP	État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS

Mots-clés associés à H11AG1

AMI Semiconductor / ON Semiconductor H11AG1	Partie H11AG1	Prix H11AG1	Distributeur H11AG1
H11AG1 technique	Action H11AG1	H11AG1 Inventaire	H11AG1 Fournisseur
Commande en ligne H11AG1	H11AG1 Enquête	Image H11AG1	H11AG1 Image
H11AG1 pdf	Fiche technique H11AG1	Fiche technique H11AG1	H11AG1 pdf datasheet
Téléchargez la fiche technique H11AG1	AMI Semiconductor / ON Semiconductor Fabricant	AMI Semiconductor / ON Semiconductor H11AG1	ON Semiconductor H11AG1
Aptina / ON Semiconductor H11AG1	Catalyst Semiconductor / ON Semiconductor H11AG1	PulseCore Semiconductor / ON Semiconductor H11AG1	Sanyo Semiconductor / ON Semiconductor H11AG1

Vous pouvez également être intéressé par:

<p>H11AG2SM La description: H11AG2SM FAIRCHILD SOP-6 Fabricants: Fairchild/ON Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AG2 La description: OPTOISO 5.3KV TRANS W/BASE 6DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 4800 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AG1M La description: OPTOISO 4.17KV TRANS W/BASE 6DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text"/> RFQ</p>
<p>H11AG3SR2M La description: H11AG3SR2M FSC SOP-6 Fabricants: FSC En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AG1S La description: OPTOISO 5.3KV TRANS W/BASE 6SMD Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AA814AW La description: OPTOISO 5.3KV TRANSISTOR 4DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 10700 disponible. Citation: <input type="text"/> RFQ</p>
<p>H11AG1VM La description: OPTOISO 4.17KV TRANS W/BASE 6DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AG1SR2M La description: OPTOISO 4.17KV TRANS W/BASE 6SMD Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 11200 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AA814A300 La description: OPTOISO 5.3KV TRANSISTOR 4DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 5900 disponible. Citation: <input type="text"/> RFQ</p>
<p>H11AG3 La description: OPTOISO 5.3KV TRANS W/BASE 6DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 5900 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AA814A La description: OPTOISO 5.3KV TRANSISTOR 4DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AA814.3SD La description: H11AA814.3SD FSC SOP-4 Fabricants: FSC En stock: Nouvel original, stock 3300 disponible. Citation: <input type="text"/> RFQ</p>
<p>H11AA814ASD La description: OPTOISO 5.3KV TRANSISTOR 4SMD Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 7000 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AA4SVM La description: OPTOISO 4.17KV TRANS W/BASE 6SMD Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AG2TM La description: H11AG2TM FAIRCHILD DIP-6 Fabricants: Fairchild/ON Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>
<p>H11AG3SM La description: H11AG3SM FAIRCHILD SOP-6 Fabricants: Fairchild/ON Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AA4TVM La description: OPTOISO 4.17KV TRANS W/BASE 6DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AA814S La description: OPTOISO 5.3KV TRANSISTOR 4SMD Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 64000 disponible. Citation: <input type="text"/> RFQ</p>
<p>H11AG2SR2M La description: H11AG2SR2M FSC SOP-6 Fabricants: FSC En stock: Nouvel original, stock 3700 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AG1SM La description: OPTOISO 4.17KV TRANS W/BASE 6SMD Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AA814A3SD La description: OPTOISO 5.3KV TRANSISTOR 4SMD Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 92000 disponible. Citation: <input type="text"/> RFQ</p>
<p>H11AA4SR2M La description: OPTOISO 4.17KV TRANS W/BASE 6SMD Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 5800 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AG1TM La description: H11AG1TM FAIRCHILD DIP-6 Fabricants: Fairchild/ON Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AG2VM La description: H11AG2VM FAIRCHILD DIP-6 Fabricants: Fairchild/ON Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>
<p>H11AG1TVM La description: OPTOISO 4.17KV TRANS W/BASE 6DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AA4VM La description: OPTOISO 4.17KV TRANS W/BASE 6DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AA4SR2VM La description: OPTOISO 4.17KV TRANS W/BASE 6SMD Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>
<p>H11AA814 La description: OPTOISO 5.3KV TRANSISTOR 4DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AA4X La description: OPTOISO 5.3KV TRANS W/BASE 6DIP Fabricants: Isocom Components En stock: Nouvel original, stock 2800 disponible. Citation: <input type="text"/> RFQ</p>	<p>H11AAX-5681 La description: H11AAX-5681 FAIRCHILD DIP6 Fabricants: Fairchild/ON Semiconductor En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ</p>



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