




## 74OL60103SD

Fabricant Numéro d'article:	74OL60103SD
Fabricant / marque	AMI Semiconductor / ON Semiconductor
Partie de la description:	OPTOISO 5.3KV OPEN COLL 6SOIC
Feuilles de données:	74OL60103SD.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 2000 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

**74OL60103SD** 100% Nouveaux originaux 2000 en stock, Trouver 74OL60103SD Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez 74OL60103SD AMI Semiconductor / ON Semiconductor avec garantie. 100% de garantie de confiance. RFQ 74OL60103SD: [Info@IC-Components.com](mailto:Info@IC-Components.com)


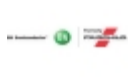




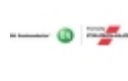



















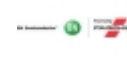

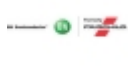

## Les spécifications de 74OL60103SD

Numéro d'article	74OL60103SD	Fabricant / marque	AMI Semiconductor / ON Semiconductor
Séries	OPTOLOGIC™	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Package / Boîte	6-SMD, Gull Wing	Emballage	Tape & Reel (TR)
Type de montage	Surface Mount	Package composant fournisseur	6-SMD
Température de fonctionnement	0°C ~ 70°C	Description détaillée	Logic Output Optoisolator 15MBd Open Collector, Schottky Clamped 5300Vrms 1 Channel 5kV/µs CMTI 6-SMD
Type d'entrée	Logic	Le type de sortie	Open Collector, Schottky Clamped
Nombre de canaux	1	Tension - Alimentation	4.5 V ~ 15 V
Courant - Sortie / Canal	40mA	Tension - Isolement	5300Vrms
Débit de données	15MBd	Rise / Fall Time (Typ)	50ns, 5ns
Entrées - Côté 1 / Côté 2	1/0	Immunité transitoire au mode commun (min.)	5kV/µs
Délai de propagation tpLH / tpHL (Max)	180ns, 120ns	Tension - Forward (Vf) (Typ)	-
Courant - DC Forward (If) (Max)	-	Autres noms	74OL60103SD
Quantité en stock	2000 pcs Stock	Catégorie	Isolateurs > Optoisolators - sortie logique
La description	OPTOISO 5.3KV OPEN COLL 6SOIC	État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS

## Mots-clés associés à 74OL60103SD

AMI Semiconductor / ON Semiconductor 74OL60103SD	Partie 74OL60103SD 74OL60103SD technique	Prix 74OL60103SD Action 74OL60103SD	Distributeur 74OL60103SD 74OL60103SD Inventaire
74OL60103SD Fournisseur	Commande en ligne 74OL60103SD	74OL60103SD Enquête	Image 74OL60103SD
74OL60103SD Image	74OL60103SD pdf	Fiche technique 74OL60103SD	Fiche technique 74OL60103SD
74OL60103SD pdf datasheet	Téléchargez la fiche technique 74OL60103SD	AMI Semiconductor / ON Semiconductor Fabricant	AMI Semiconductor / ON Semiconductor 74OL60103SD
ON Semiconductor 74OL60103SD	Aptina / ON Semiconductor 74OL60103SD	Catalyst Semiconductor / ON Semiconductor 74OL60103SD	PulseCore Semiconductor / ON Semiconductor 74OL60103SD
Sanyo Semiconductor / ON Semiconductor 74OL60103SD			

## Vous pouvez également être intéressé par:

 <p><b>74OL6010SD</b> <b>La description:</b> OPTOISO 5.3KV OPEN COLL 6SOIC <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 1300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6000.300W</b> <b>La description:</b> 74OL6000.300W FAIRCHILD DIP-6 <b>Fabricants:</b> Fairchild/ON Semiconductor <b>En stock:</b> Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6010.W</b> <b>La description:</b> 74OL6010.W FAIRCHILD DIP-6 <b>Fabricants:</b> Fairchild/ON Semiconductor <b>En stock:</b> Nouvel original, stock 9700 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>74OL6010300</b> <b>La description:</b> OPTOISO 5.3KV OPN COLLECTOR 6DIP <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6000.3SD</b> <b>La description:</b> 74OL6000.3SD FAIRCHILD SOP-6 <b>Fabricants:</b> Fairchild/ON Semiconductor <b>En stock:</b> Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6010</b> <b>La description:</b> OPTOISO 5.3KV OPN COLLECTOR 6DIP <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 3400 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>74OL6000.SD</b> <b>La description:</b> 74OL6000.SD FAIRCHILD SOP-6 <b>Fabricants:</b> Fairchild/ON Semiconductor <b>En stock:</b> Nouvel original, stock 5000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6010300W</b> <b>La description:</b> OPTOISO 5.3KV OPN COLLECTOR 6DIP <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6001300</b> <b>La description:</b> OPTOISO 5.3KV PUSH PULL 6DIP <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 9800 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>74OL6011.300W</b> <b>La description:</b> 74OL6011.300W FAIRCHILD DIP-6 <b>Fabricants:</b> Fairchild/ON Semiconductor <b>En stock:</b> Nouvel original, stock 9600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>HCPL-060L-560E</b> <b>La description:</b> OPTOISO 3.75KV OPN COLLECTOR 8SO <b>Fabricants:</b> Avago Technologies (Broadcom Limited) <b>En stock:</b> Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6011S</b> <b>La description:</b> OPTOISO 5.3KV OPEN COLL 6SOIC <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>74OL6011W</b> <b>La description:</b> OPTOISO 5.3KV OPN COLLECTOR 6DIP <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6001300W</b> <b>La description:</b> OPTOISO 5.3KV PUSH PULL 6DIP <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 9600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL60001</b> <b>La description:</b> OPTOISO 5.3KV PUSH PULL 6DIP <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 3600 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>74OL6001SD</b> <b>La description:</b> OPTOISO 5.3KV PUSH PULL 6SOIC <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 3400 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6000300W</b> <b>La description:</b> OPTOISO 5.3KV PUSH PULL 6DIP <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 9600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6000.300</b> <b>La description:</b> 74OL6000.300 FAIRCHILD DIP-6 <b>Fabricants:</b> Fairchild/ON Semiconductor <b>En stock:</b> Nouvel original, stock 9600 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>74OL6011SD</b> <b>La description:</b> OPTOISO 5.3KV OPEN COLL 6SOIC <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6011</b> <b>La description:</b> OPTOISO 5.3KV OPN COLLECTOR 6DIP <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 3300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL60001S</b> <b>La description:</b> OPTOISO 5.3KV PUSH PULL 6SOIC <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>FOD0720</b> <b>La description:</b> OPTOISO 3.75KV PUSH PULL 8SO <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 4300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6010S</b> <b>La description:</b> OPTOISO 5.3KV OPEN COLL 6SOIC <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL60103S</b> <b>La description:</b> OPTOISO 5.3KV OPEN COLL 6SOIC <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>74OL6000</b> <b>La description:</b> OPTOISO 5.3KV PUSH PULL 6DIP <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 17000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6000SD</b> <b>La description:</b> OPTOISO 5.3KV PUSH PULL 6SOIC <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6001.300W</b> <b>La description:</b> 74OL6001.300W FAIRCHILD DIP-6 <b>Fabricants:</b> Fairchild/ON Semiconductor <b>En stock:</b> Nouvel original, stock 9700 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>74OL6000W</b> <b>La description:</b> OPTOISO 5.3KV PUSH PULL 6DIP <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor <b>En stock:</b> Nouvel original, stock 5000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6000.W</b> <b>La description:</b> 74OL6000.W FAIRCHILD DIP-6 <b>Fabricants:</b> Fairchild/ON Semiconductor <b>En stock:</b> Nouvel original, stock 9800 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>74OL6011.W</b> <b>La description:</b> 74OL6011.W FAIRCHILD DIP-6 <b>Fabricants:</b> Fairchild/ON Semiconductor <b>En stock:</b> Nouvel original, stock 9700 disponible. Citation: <input type="text" value="RFQ"/></p>



IC Components Limited  
WWW.IC-COMPONENTS.COM

Email: [Info@IC-Components.com](mailto:Info@IC-Components.com)  
TEL: 00 852 - 30501935  
FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong