




VO3120

Fabricant Numéro d'article:	VO3120
Fabricant / marque	Vishay / Semiconductor - Opto Division
Partie de la description:	OPTOISO 5.3KV 1CH GATE DRVR 8DIP
Feuilles de données:	VO3120.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 1500 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

[OBTENIR UN DEVIS](#)

VO3120 100% Nouveaux originaux 1500 en stock, Trouver VO3120 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez VO3120 Vishay / Semiconductor - Opto Division avec garantie. 100% de garantie de confiance. RFQ VO3120: Info@IC-Components.com































Les spécifications de VO3120

Numéro d'article	VO3120	Fabricant / marque	Vishay / Semiconductor - Opto Division
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Package / Boîte	8-DIP (0.300", 7.62mm)	Emballage	Tube
Type de montage	Through Hole	Package composant fournisseur	8-DIP
Température de fonctionnement	-40°C ~ 110°C	Description détaillée	2.5A Gate Driver Optical Coupling 5300Vrms 1 Channel 8-DIP
La technologie	Optical Coupling	Agréments	cUR, UR
Nombre de canaux	1	Tension - Alimentation	15 V ~ 32 V
Tension - Isolement	5300Vrms	Courant - Sortie crête	2.5A
Courant - Sortie Haut, Bas	2.5A, 2.5A	Rise / Fall Time (Typ)	100ns, 100ns
Immunité transitoire au mode commun (min.)	25kV/µs	Délai de propagation tpLH / tpHL (Max)	400ns, 400ns
Distorsion de largeur d'impulsion (Max)	200ns	Tension - Forward (Vf) (Typ)	1.6V (Max)
Courant - DC Forward (If) (Max)	25mA	Quantité en stock	1500 pcs Stock
Catégorie	Isolateurs > Isolateurs - Gate pilotes	La description	OPTOISO 5.3KV 1CH GATE DRVR 8DIP
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à VO3120

Vishay / Semiconductor - Opto Division VO3120	Partie VO3120	Prix VO3120	Distributeur VO3120
VO3120 technique	Action VO3120	VO3120 Inventaire	VO3120 Fournisseur
Commande en ligne VO3120	VO3120 Enquête	Image VO3120	VO3120 Image
VO3120 pdf	Fiche technique VO3120	Fiche technique VO3120	VO3120 pdf datasheet
Téléchargez la fiche technique VO3120	Vishay / Semiconductor - Opto Division Fabricant	Vishay / Semiconductor - Opto Division VO3120	

Vous pouvez également être intéressé par:

 <p>VO3063D-X001 La description: VO3063D-X001 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3052D-X017T La description: VO3052D-X017T VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3063D-X017T La description: VO3063D-X017T VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>VO3053D-X006 La description: VO3053D-X006 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3062D-X007 La description: VO3062D-X007 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3052D-X007 La description: VO3052D-X007 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>VO3062D-X006 La description: VO3062D-X006 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3062D-X007T La description: VO3062D-X007T VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3062D-X017 La description: VO3062D-X017 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>VO3062 La description: OPTOISOLATOR 5.3KV TRIAC 6DIP Fabricants: Vishay / Semiconductor - Opto Division En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3053D-X007T La description: VO3053D-X007T VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3063D-X017 La description: VO3063D-X017 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>VO3063 La description: OPTOISOLATOR 5.3KV TRIAC 6DIP Fabricants: Vishay / Semiconductor - Opto Division En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3120-X007T La description: OPTOISO 5.3KV 1CH GATE DRVR 8SMD Fabricants: Vishay / Semiconductor - Opto Division En stock: Nouvel original, stock 3200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3150 La description: VO3150 VISHAY SOP8 Fabricants: Vishay Precision Group En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>VO3062D La description: VO3062D VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3063D-X016 La description: VO3063D-X016 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3150A-X007T La description: OPTOISO 5.3KV 1CH GATE DRVR 8SMD Fabricants: Vishay / Semiconductor - Opto Division En stock: Nouvel original, stock 600 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>VO3063D-X007 La description: VO3063D-X007 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3062D-X001 La description: VO3062D-X001 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3062D-X017T La description: VO3062D-X017T VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>VO3063D-X006 La description: VO3063D-X006 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3062D-X016 La description: VO3062D-X016 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3120-X007 La description: VO3120-X007 VISHAY SOP-8 Fabricants: Vishay Precision Group En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>VO3053D-X016 La description: VO3053D-X016 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3052D-X006 La description: VO3052D-X006 VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3053D-X017T La description: VO3053D-X017T VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>VO3150-X007T La description: VO3150-X007T VISHAY SMD8 Fabricants: Vishay Precision Group En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3063D-X007T La description: VO3063D-X007T VISHA Fabricants: VISHA En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VO3053 La description: OPTOISOLATOR 5.3KV TRIAC 6DIP Fabricants: Vishay / Semiconductor - Opto Division En stock: Nouvel original, stock 1100 disponible. Citation: <input type="text" value="RFQ"/></p>



IC Components Limited
 WWW.IC-COMPONENTS.COM

Email: 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