




30506

Fabricant Numéro d'article:	30506
Fabricant / marque	Würth Electronics
Partie de la description:	CONDUCTIVE NI/CU GLASS SLEEVE 1M
Feuilles de données:	30506.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 900 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

30506 100% Nouveaux originaux 900 en stock, Trouver 30506 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez 30506 Würth Electronics avec garantie. 100% de garantie de confiance. RFQ 30506: Info@IC-Components.com

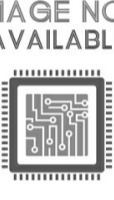
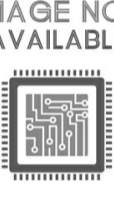
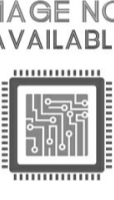












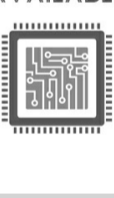








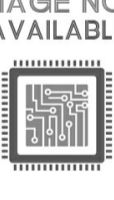
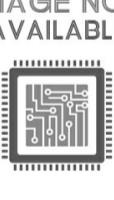

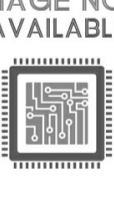
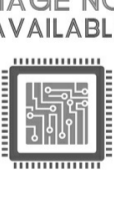
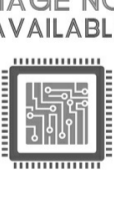
Les spécifications de 30506

Numéro d'article	30506	Fabricant / marque	Würth Electronics
Séries	WE-ST	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Température de fonctionnement	-60°C ~ 160°C	Matériel	Nickel-Copper (Ni/Cu) Glass Fiber
Type	Gasket Sleeve	Forme	-
la taille	-	Longueur	39.370" (1.00m)
Largeur	0.236" (6.00mm)	Placage	-
Placage - Épaisseur	-	Méthode de montage	-
Autres noms	732-10291	Quantité en stock	900 pcs Stock
Catégorie	RF / IF et RFID > RFI et EMI - Contacts, Fingerstock et joints	La description	CONDUCTIVE NI/CU GLASS SLEEVE 1M
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à 30506

Würth Electronics 30506	Partie 30506	Prix 30506	Distributeur 30506
30506 technique	Action 30506	30506 Inventaire	30506 Fournisseur
Commande en ligne 30506	30506 Enquête	Image 30506	30506 Image
30506 pdf	Fiche technique 30506	Fiche technique 30506	30506 pdf datasheet
Téléchargez la fiche technique 30506	Würth Electronics Fabricant	Würth Electronics 30506	Würth Electronics Inc. 30506

Vous pouvez également être intéressé par:

 305305 La description: 305305 BOSCH DIP20 Fabricants: BOSCH En stock: Nouvel original, stock 300 disponible. Citation: RFQ	 30521 La description: 30521 BOSCH SOP20 Fabricants: BOSCH En stock: Nouvel original, stock 1200 disponible. Citation: RFQ	 3051823 La description: 3051823 BOSCH SOP8 Fabricants: BOSCH En stock: Nouvel original, stock 1000 disponible. Citation: RFQ
 3050F La description: 3050F-SK TO220 Fabricants: SK En stock: Nouvel original, stock 4100 disponible. Citation: RFQ	 30518 La description: 30518 TI SOP8 Fabricants: TI En stock: Nouvel original, stock 100 disponible. Citation: RFQ	 30511 La description: 30511 BOSCH HSSOP36 Fabricants: BOSCH En stock: Nouvel original, stock 100 disponible. Citation: RFQ
 30520 La description: SLOTTED SPANNER NUT DRIVER M2 Fabricants: Wiha En stock: Nouvel original, stock 300 disponible. Citation: RFQ	 3050MOYQQF La description: 3050MOYQQF FOXCONN original Fabricants: FOXCONN En stock: Nouvel original, stock 300 disponible. Citation: RFQ	 3050C La description: 3050C SANKEN TO220F-5 Fabricants: SanKen Electric Co., Ltd. En stock: Nouvel original, stock 200 disponible. Citation: RFQ
 305 La description: BASE LOW PROFILE Fabricants: PanaVise En stock: Nouvel original, stock 9500 disponible. Citation: RFQ	 3050KM La description: 3050KM SANKEN TO252 Fabricants: SanKen Electric Co., Ltd. En stock: Nouvel original, stock 5000 disponible. Citation: RFQ	 30529 La description: JKT 130-J6 CHUCK Fabricants: Apex Tool Group En stock: Nouvel original, stock 600 disponible. Citation: RFQ
 30502 La description: CONDUCTIVE NI/CU GLASS SLEEVE 1M Fabricants: Würth Electronics En stock: Nouvel original, stock 100 disponible. Citation: RFQ	 30522 La description: 30522 BOSCH QFP32 Fabricants: BOSCH En stock: Nouvel original, stock 1300 disponible. Citation: RFQ	 30520 @@@@ La description: 30520 @@@@ BOSCH QFP Fabricants: BOSCH En stock: Nouvel original, stock 700 disponible. Citation: RFQ
 3050LOZBQO La description: 3050LOZBQO INTEL BGA Fabricants: INTEL En stock: Nouvel original, stock 200 disponible. Citation: RFQ	 305 La description: LAMP INCAND RS-8 SGL BAYONET 28V Fabricants: JKL Components Corporation En stock: Nouvel original, stock 9500 disponible. Citation: RFQ	 30530 La description: SLOTTED SPANNER NUT DRIVER M3 Fabricants: Wiha En stock: Nouvel original, stock 700 disponible. Citation: RFQ
 305 La description: INSULATION TESTER 2000M OHM Fabricants: B&K Precision En stock: Nouvel original, stock 9500 disponible. Citation: RFQ	 3052V La description: 3052V SanKen TO-3P Fabricants: SanKen Electric Co., Ltd. En stock: Nouvel original, stock 12000 disponible. Citation: RFQ	 305-0000-00069 La description: 305-0000-00069 FOXCONN SMD 28V Fabricants: FOXCONN En stock: Nouvel original, stock 100 disponible. Citation: RFQ
 30513-002-XTD La description: 30513-002-XTD AMI SOP8 Fabricants: Crydom En stock: Nouvel original, stock 9200 disponible. Citation: RFQ	 30519 La description: 30519 BOSCH HSSOP36 Fabricants: BOSCH En stock: Nouvel original, stock 200 disponible. Citation: RFQ	 305 La description: LAMP INCAND RS-8 SGL BAYONET 28V Fabricants: VCC (Visual Communications Company) En stock: Nouvel original, stock 9500 disponible. Citation: RFQ
 30505@@@@ La description: 30505@@@@ BOSCH QFP Fabricants: BOSCH En stock: Nouvel original, stock 500 disponible. Citation: RFQ	 3050M0YOCE La description: 3050M0YOCE INTEC BGA Fabricants: INTEC En stock: Nouvel original, stock 3500 disponible. Citation: RFQ	 30524-002-XTD La description: 30524-002-XTD ON QFP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 16500 disponible. Citation: RFQ
 30501 La description: 30501 BOSCH SOP-28 Fabricants: BOSCH En stock: Nouvel original, stock 200 disponible. Citation: RFQ	 30503 La description: 30503 BOSCH QFP64 Fabricants: BOSCH En stock: Nouvel original, stock 100 disponible. Citation: RFQ	 30505 La description: 30505 BOSCH QFP64 Fabricants: BOSCH En stock: Nouvel original, stock 300 disponible. Citation: RFQ



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