



VSKH250-16

Fabricant Numéro d'article:	VSKH250-16
Fabricant / marque	Electro-Films (EFI) / Vishay
Partie de la description:	SCR DBL LOSCR 1600V 250A MAGNAPK
Feuilles de données:	
État sans plomb / État RoHS:	Contient du plomb / Non conforme à RoHS
Etat du stock:	Nouvel original, Stock disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

[OBTENIR UN DEVIS](#)

VSKH250-16 100% Nouveaux originaux 0 en stock, Trouver VSKH250-16 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez VSKH250-16 Electro-Films (EFI) / Vishay avec garantie. 100% de garantie de confiance. RFQ VSKH250-16: Info@IC-Components.com



















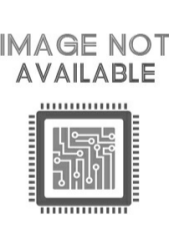


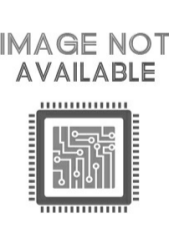








Les spécifications de VSKH250-16

Numéro d'article	VSKH250-16	Fabricant / marque	Electro-Films (EFI) / Vishay
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Numéro de pièce de base	KH250	Package / Boîte	3-MAGN-A-PAK™
Emballage	Bulk	Type de montage	Chassis Mount
Température de fonctionnement	-	Description détaillée	SCR Module 1.6kV 555A Series Connection - SCR/Diode Chassis Mount 3-MAGN-A-PAK™
Structure	Series Connection - SCR/Diode	Courant - maintien (Ih) (Max)	500mA
Tension - Etat Off	1.6kV	Tension - déclenchement (VGT) (Max)	3V
Courant - Déclenchement de gâchette (Igt) (Max)	200mA	Courant - état (II (AV)) (Max)	250A
Courant - état (II (RMS)) (Max)	555A	Courant -. Non Rep Surge 50, 60Hz (Iism)	8500A, 8900A
Nombre de SCR, diodes	1 SCR, 1 Diode	Autres noms	*IRKH250-16 IRKH250-16 IRKH250-16-ND
Catégorie	Produits semi-conducteurs discrets > Thyristors - SCRs - Modules	La description	SCR DBL LOSCR 1600V 250A MAGNAPK
État sans plomb / État RoHS	Contient du plomb / Non conforme à RoHS		

Mots-clés associés à VSKH250-16

Electro-Films (EFI) / Vishay VSKH250-16	Partie VSKH250-16	Prix VSKH250-16	Distributeur VSKH250-16
VSKH250-16 technique	Action VSKH250-16	VSKH250-16 Inventaire	VSKH250-16 Fournisseur
Commande en ligne VSKH250-16	VSKH250-16 Enquête	Image VSKH250-16	VSKH250-16 Image
VSKH250-16 pdf	Fiche technique VSKH250-16	Fiche technique VSKH250-16	VSKH250-16 pdf datasheet
Téléchargez la fiche technique VSKH250-16	Electro-Films (EFI) / Vishay Fabricant	Electro-Films (EFI) / Vishay VSKH250-16	Electro-Films (EFI) / Vishay VSKH250-16
Vishay Electro-Films VSKH250-16	Phoenix Passive Components / Vishay VSKH250-16		

Vous pouvez également être intéressé par:

 VSKH26/08S90P La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 VSKH250-04 La description: SCR DBL LOSCR 400V 250A MAGNAPAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>	 VSKH26/12S90P La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>
 VSKH230-20 La description: SCR DBL LOSCR 800V 230A MAGNAPAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>	 VSKH250-14D20 La description: SCR 1400-2000V 250A MAGN-A-PAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>	 VSKH250-14 La description: SCR DBL LOSCR 1400V 250A MAGNAPAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>
 VSKH26/06S90P La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 VSKH26/10P La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 VSKH26/08P La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>
 VSKH430-16 La description: SCR 1600V 430A SUPER MAGN-A-PAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>	 VSKH170-14PBF La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 VSKH230-16D25 La description: SCR 1600-2500V 230A MAGN-A-PAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>
 VSKH500-14 La description: SCR 1400V 500A SUPER MAGN-A-PAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>	 VSKH250-16D25 La description: SCR 1600-2500V 250A MAGN-A-PAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>	 VSKH250-12 La description: SCR DBL LOSCR 1200V 250A MAGNAPK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>
 VSKH250-08 La description: SCR DBL LOSCR 800V 250A MAGNAPAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>	 VSKH500-12 La description: SCR 1200V 500A SUPER MAGN-A-PAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>	 VSKH230-20D32 La description: SCR 2000-3200V 230A MAGN-A-PAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>
 VSKH26/16P La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 VSKH170-16PBF La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 VSKH41/12P La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>
 VSKH26/14P La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 VSKH26/12P La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 VSKH26/16S90P La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>
 VSKH230-12 La description: SCR DBL LOSCR 1200V 230A MAGNAPK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>	 VSKH170-16 La description: SCR DBL LOSCR 1600V 170A MAGNAPK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>	 VSKH26/14S90P La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>
 VSKH170-16D25 La description: SCR 1600-2500V 170A MAGN-A-PAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>	 VSKH230-08 La description: SCR DBL LOSCR 800V 230A MAGNAPAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/>	 VSKH230-16 La description: SCR DBL LOSCR 1600V 230A MAGNAPK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="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