





BI Technologies / TT Electronics


PHS07-V1B5KE2806

Număr parc:	PHS07-V1B5KE2806
Producator / Marca:	BI Technologies / TT Electronics
Descrierea produsului	SENSOR ROTARY 280DEG PC PIN
Foi de date:	 PHS07-V1B5KE2806.pdf
Statutul RoHS	 Plăcută fără plumb / Compliant cu RoHS
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.













Specificațiile PHS07-V1B5KE2806

NUMĂR PARC	PHS07-V1B5KE2806
PRODUCĂTOR	BI Technologies / TT Electronics
DESCRIERE	SENSOR ROTARY 280DEG PC PIN
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcută fără plumb / Compliant cu RoHS
FIȘA CU DATE	 PHS07-V1B5KE2806.pdf
TENSIUNE - APROVIZIONARE	5 V ~ 50 V
STILUL DE TERMINARE	PC Pin
TEHNOLOGIE	Resistive
PACHETUL DISPOZITIVULUI FURNIZOR	-
SERIE	PHS07
UNGHIUL DE ROTAȚIE - ELECTRIC, MECANIC	0° ~ 280°, Continuous
TOLERANȚA REZISTENȚEI	±20%
AMBALARE	Tray
PACHET / CAZ	3-SIP Module
SEMNALUL DE IEȘIRE	-
PRODUȚIE	Resistive
TEMPERATURA DE OPERARE	-10°C ~ 70°C
TIPUL DE MONTARE	Through Hole
PRODUCĂTOR STANDARD TIMP DE PLUMB	13 Weeks
LINIARITATEA	±2%
INTERVALUL LINIAR	-
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
PENTRU MĂSURARE	Rotary Position
DESCRIERE DETALIATA	Resistive Sensor Rotary Position Hole for Shaft PC Pin
TIPUL ACTUATORULUI	Hole for Shaft

Etichete asemănătoare

BI Technologies / TT Electronics PHS07-V1B5KE2806	Distribuitor PHS07-V1B5KE2806	Furnizor PHS07-V1B5KE2806
Pret PHS07-V1B5KE2806	Poze PHS07-V1B5KE2806	Imagine PHS07-V1B5KE2806
Fisa de date PDF PHS07-V1B5KE2806	Fișă de date pentru descărcare PHS07-V1B5KE2806	Fisa de date PHS07-V1B5KE2806
Stocul PHS07-V1B5KE2806	Cumpărați PHS07-V1B5KE2806	Cumpără BI Technologies / TT Electronics PHS07-V1B5KE2806
BI Technologies / TT Electronics PHS07-V1B5KE2806	Furnizor BI Technologies / TT Electronics	Distribuitor BI Technologies / TT Electronics
BI Technologies / TT Electronics PHS07-V1B5KE2806	Bi technologies PHS07-V1B5KE2806	TT Electronics / BI Technologies PHS07-V1B5KE2806

produse asemanatoare

 <p>PHS07-V1B5KE3006 Producători: BI Technologies / TT Electronics Descriere: SENSOR ROTARY 300DEG PC PIN In stoc: Out stock</p> <p>RFQ</p>	 <p>PHS07-V1B5KE1806 Producători: BI Technologies / TT Electronics Descriere: SENSOR ROTARY 180DEG PC PIN In stoc: Out stock</p> <p>RFQ</p>
 <p>PHS07-V1B10KE2806 Producători: BI Technologies / TT Electronics Descriere: SENSOR ROTARY 280DEG PC PIN In stoc: Out stock</p> <p>RFQ</p>	 <p>PHS07-V1B10KE3106 Producători: BI Technologies / TT Electronics Descriere: SENSOR ROTARY 310DEG PC PIN In stoc: Out stock</p> <p>RFQ</p>
 <p>PHS11-1DBR10KE145 Producători: BI Technologies / TT Electronics Descriere: SENSOR ROTARY 145DEG SLDR TURRET In stoc: Out stock</p> <p>RFQ</p>	 <p>PHS07-V1B10KE3006 Producători: BI Technologies / TT Electronics Descriere: SENSOR ROTARY 300DEG PC PIN In stoc: Out stock</p> <p>RFQ</p>
 <p>PHS11-1DBR10KE180 Producători: BI Technologies / TT Electronics Descriere: SENSOR ROTARY 180DEG SLDR TURRET In stoc: Out stock</p> <p>RFQ</p>	 <p>PHS11-1DBR10KE120 Producători: BI Technologies / TT Electronics Descriere: SENSOR ROTARY 120DEG SLDR TURRET In stoc: Out stock</p> <p>RFQ</p>
 <p>PHS07-V1B5KE2006 Producători: BI Technologies / TT Electronics Descriere: SENSOR ROTARY 200DEG PC PIN In stoc: Out stock</p> <p>RFQ</p>	 <p>PHS07-V1B5KE2206 Producători: BI Technologies / TT Electronics Descriere: SENSOR ROTARY 220DEG PC PIN In stoc: Out stock</p> <p>RFQ</p>
 <p>PHS11-1DBR10KE250 Producători: BI Technologies / TT Electronics Descriere: SENSOR ROTARY 250DEG SLDR TURRET In stoc: Out stock</p> <p>RFQ</p>	 <p>PHS07-V1B5KE3106 Producători: BI Technologies / TT Electronics Descriere: SENSOR ROTARY 310DEG PC PIN In stoc: Out stock</p> <p>RFQ</p>