




8153V2T10L.5SS

Numéro d'article:	8153V2T10L.5SS
Fabricant / marque:	BI Technologies / TT Electronics
Description du produit	SENSOR ROTARY 10DEG SLDR TURRET
Feuilles de données:	 8153V2T10L.5SS.pdf
Statut RoHS	 Sans plomb / conforme à la directive RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS


[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.













Spécifications de 8153V2T10L.5SS

NUMÉRO D'ARTICLE	8153V2T10L.5SS
FABRICANT	BI Technologies / TT Electronics
LA DESCRIPTION	SENSOR ROTARY 10DEG SLDR TURRET
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 8153V2T10L.5SS.pdf
TENSION - ALIMENTATION	4.5 V ~ 5.5 V
STYLE DE RACCORDEMENT	Solder Turret
LA TECHNOLOGIE	Hall Effect
PACKAGE COMPOSANT FOURNISSEUR	-
SÉRIES	8150
ANGLE DE ROTATION - ÉLECTRIQUE, MÉCANIQUE	0° ~ 10°, Continuous
TOLÉRANCE DE RÉSISTANCE	-
EMBALLAGE	Bulk
PACKAGE / BOÎTE	Module, Slotted Shaft
SIGNAL DE SORTIE	Clockwise Increase
SORTIE	Analog Voltage
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 125°C
TYPE DE MONTAGE	Panel Mount
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	11 Weeks
LINÉARITÉ	±0.5%
RANGE LINEAR	-
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
POUR MESURER	Rotary Position
DESCRIPTION DÉTAILLÉE	Hall Effect Sensor Rotary Position Slotted Shaft Solder Turret
TYPE D'ACTIONNEUR	Slotted Shaft

Tags associés

BI Technologies / TT Electronics 8153V2T10L.5SS	Distributeur 8153V2T10L.5SS	Fournisseur 8153V2T10L.5SS
Prix 8153V2T10L.5SS	Photos de 8153V2T10L.5SS	8153V2T10L.5SS Image
Fiche technique PDF 8153V2T10L.5SS	8153V2T10L.5SS Télécharger la fiche technique	Fiche technique 8153V2T10L.5SS
Stock 8153V2T10L.5SS	Acheter 8153V2T10L.5SS	Acheter BI Technologies / TT Electronics 8153V2T10L.5SS
BI Technologies / TT Electronics 8153V2T10L.5SS	Fournisseur BI Technologies / TT Electronics	Distributeur BI Technologies / TT Electronics
BI Technologies / TT Electronics 8153V2T10L.5SS	Bi technologies 8153V2T10L.5SS	TT Electronics / BI Technologies 8153V2T10L.5SS

Produits connexes

 <p>8153V2T3L.5SS Fabricants: BI Technologies / TT Electronics La description: SENSOR ROTARY 3DEG SOLDER TURRET En stock: Out stock</p> <p>RFQ</p>	 <p>8153V2T5L.5FS Fabricants: BI Technologies / TT Electronics La description: SENSOR ROTARY 5DEG SOLDER TURRET En stock: Out stock</p> <p>RFQ</p>
 <p>8153V1T5L.5FS Fabricants: BI Technologies / TT Electronics La description: SENSOR ROTARY 5DEG SOLDER TURRET En stock: Out stock</p> <p>RFQ</p>	 <p>8153V2T10L.5LT Fabricants: BI Technologies / TT Electronics La description: SENSOR ROTARY 10DEG SLDR TURRET En stock: Out stock</p> <p>RFQ</p>
 <p>8153V2T10L.5CW Fabricants: BI Technologies / TT Electronics La description: SENSOR ROTARY 10DEG SLDR TURRET En stock: Out stock</p> <p>RFQ</p>	 <p>8153V1T5L.5SS Fabricants: BI Technologies / TT Electronics La description: SENSOR ROTARY 5DEG SOLDER TURRET En stock: Out stock</p> <p>RFQ</p>
 <p>8153V2T3L.5FS Fabricants: BI Technologies / TT Electronics La description: SENSOR ROTARY 3DEG SOLDER TURRET En stock: Out stock</p> <p>RFQ</p>	 <p>8153V2T5L.5CW Fabricants: BI Technologies / TT Electronics La description: SENSOR ROTARY 5DEG SOLDER TURRET En stock: Out stock</p> <p>RFQ</p>
 <p>8153V2T3L.5CW Fabricants: BI Technologies / TT Electronics La description: SENSOR ROTARY 3DEG SOLDER TURRET En stock: Out stock</p> <p>RFQ</p>	 <p>8153V2T3L.5LT Fabricants: BI Technologies / TT Electronics La description: SENSOR ROTARY 3DEG SOLDER TURRET En stock: Out stock</p> <p>RFQ</p>
 <p>8153V2T10L.5FS Fabricants: BI Technologies / TT Electronics La description: SENSOR ROTARY 10DEG SLDR TURRET En stock: Out stock</p> <p>RFQ</p>	 <p>8153V1T5L.5LT Fabricants: BI Technologies / TT Electronics La description: SENSOR ROTARY 5DEG SOLDER TURRET En stock: Out stock</p> <p>RFQ</p>