




BI Technologies / TT Electronics

EN11-HNB0BQ20

Numéro d'article:	EN11-HNB0BQ20
Fabricant / marque:	BI Technologies / TT Electronics
Description du produit:	ROTARY ENCODER MECHANICAL 20PPR
Feuilles de données:	EN11-HNB0BQ20.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 EN11-HNB0BQ20

NUMÉRO D'ARTICLE	EN11-HNB0BQ20
FABRICANT	BI Technologies / TT Electronics
LA DESCRIPTION	ROTARY ENCODER MECHANICAL 20PPR
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	EN11-HNB0BQ20.pdf
TENSION - ALIMENTATION	-
STYLE DE RACCORDEMENT	PC Pin
SÉRIES	EN11
VIE ROTATIONAL (CYCLES MIN)	30K
IMPULSIONS PAR TOUR	20
LE TYPE DE SORTIE	Quadrature (Incremental)
AUTRES NOMS	987-1184 EN11HNB0BQ20
ORIENTATION	Vertical
TYPE DE MONTAGE	PCB, Through Hole
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	11 Weeks
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
TYPE DE CODEUR	Mechanical
DETENT	No
COMMUTATEUR INTÉGRÉ	No
TYPE D'ACTIONNEUR	6mm Dia Knurled End

Tags associés

BI Technologies / TT Electronics EN11-HNB0BQ20	Distributeur EN11-HNB0BQ20	Fournisseur EN11-HNB0BQ20
Prix EN11-HNB0BQ20	Photos de EN11-HNB0BQ20	EN11-HNB0BQ20 Image
Fiche technique PDF EN11-HNB0BQ20	EN11-HNB0BQ20 Télécharger la fiche technique	Fiche technique EN11-HNB0BQ20
Stock EN11-HNB0BQ20	Acheter EN11-HNB0BQ20	Acheter BI Technologies / TT Electronics EN11-HNB0BQ20
BI Technologies / TT Electronics EN11-HNB0BQ20	Fournisseur BI Technologies / TT Electronics	Distributeur BI Technologies / TT Electronics
BI Technologies / TT Electronics EN11-HNB0BQ20	Bi technologies EN11-HNB0BQ20	TT Electronics / BI Technologies EN11-HNB0BQ20

Produits connexes

 <p>EN11-HSB0AQ20 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 20PPR En stock: Out stock</p> <p>RFQ</p>	 <p>EN11-HNM1AF15 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 20PPR En stock: 612 pcs</p> <p>RFQ</p>
 <p>EN100 Fabricants: FLIR La description: SPECIALTY AIR FLOW/HUMID/LIGHT En stock: Out stock</p> <p>RFQ</p>	 <p>EN11-HSB0AF15 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 20PPR En stock: Out stock</p> <p>RFQ</p>
 <p>EN11-HSB1AF20 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 20PPR En stock: Out stock</p> <p>RFQ</p>	 <p>EN11-HSB1AF15 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 20PPR En stock: Out stock</p> <p>RFQ</p>
 <p>EN100-V Fabricants: FLIR La description: MINI IMPELLER (2 PK) FOR EN100 A En stock: Out stock</p> <p>RFQ</p>	 <p>EN11-HNM0AF20 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 20PPR En stock: Out stock</p> <p>RFQ</p>
 <p>EN11-HNB0AF20 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 20PPR En stock: 762 pcs</p> <p>RFQ</p>	 <p>EN100-TP Fabricants: FLIR La description: RTD TEMP PROBE 14 - 212 DEGREES En stock: Out stock</p> <p>RFQ</p>
 <p>EN11-HNM1BF25 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 20PPR En stock: Out stock</p> <p>RFQ</p>	 <p>EN11-HNM1AQ20 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 20PPR En stock: Out stock</p> <p>RFQ</p>