




EN12-HN11AF20

Numéro d'article:	EN12-HN11AF20
Fabricant / marque:	BI Technologies / TT Electronics
Description du produit	ROTARY ENCODER MECHANICAL 12PPR
Feuilles de données:	 EN12-HN11AF20.pdf
Statut RoHs	 Sans plomb / Conforme RoHS
Etat du stock	170010 pcs stock
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 EN12-HN11AF20

NUMÉRO D'ARTICLE	EN12-HN11AF20
FABRICANT	BI Technologies / TT Electronics
LA DESCRIPTION	ROTARY ENCODER MECHANICAL 12PPR
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / Conforme RoHS
QUANTITÉ DISPONIBLE	170010 pcs
FICHE TECHNIQUE	 EN12-HN11AF20.pdf
TENSION - ALIMENTATION	5V
STYLE DE RACCORDEMENT	PC Pin
SÉRIES	EN12
VIE ROTATIONAL (CYCLES MIN)	30K
IMPULSIONS PAR TOUR	12
LE TYPE DE SORTIE	Quadrature (Incremental)
ORIENTATION	Vertical
TYPE DE MONTAGE	PCB, Through Hole
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
TYPE DE CODEUR	Mechanical
DETENT	Yes
COMMUTATEUR INTÉGRÉ	No
TYPE D'ACTIONNEUR	6mm Dia Flatted End

Tags associés

BI Technologies / TT Electronics EN12-HN11AF20	Distributeur EN12-HN11AF20	EN12-HN11AF20 Fournisseur
Prix EN12-HN11AF20	EN12-HN11AF20 Photos	Image EN12-HN11AF20
EN12-HN11AF20 PDF Fiche technique	EN12-HN11AF20 Télécharger la fiche technique	EN12-HN11AF20 Fiche technique
Action EN12-HN11AF20	Acheter EN12-HN11AF20	Acheter BI Technologies / TT Electronics EN12-HN11AF20
BI Technologies / TT Electronics EN12-HN11AF20	BI Technologies / TT Electronics Fournisseur	Distributeur BI Technologies / TT Electronics
BI Technologies / TT Electronics EN12-HN11AF20	Bi technologies EN12-HN11AF20	TT Electronics / BI Technologies EN12-HN11AF20

Produits connexes

 <p>EN12-HN10AF18 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 12PPR En stock: 195241 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>EN11-VSM3BF15 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 15PPR En stock: 108820 pcs</p> <p style="text-align: center;">RFQ</p>
 <p>EN12-HN22AF25 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 24PPR En stock: 128310 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>EN12-HN22AF20 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 24PPR En stock: 188429 pcs</p> <p style="text-align: center;">RFQ</p>
 <p>EN12-HN20AF18 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 24PPR En stock: 161207 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>EN12-HN22BF23 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 24PPR En stock: 201023 pcs</p> <p style="text-align: center;">RFQ</p>
 <p>EN11-VSM3BF20 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 15PPR En stock: 120000 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>EN12-HN11AF18 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 12PPR En stock: 194886 pcs</p> <p style="text-align: center;">RFQ</p>
 <p>EN12-HN22AF18 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 24PPR En stock: 242241 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>EN11-VSM1BQ20 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 20PPR En stock: 106603 pcs</p> <p style="text-align: center;">RFQ</p>
 <p>EN11-VSM3BF25 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 15PPR En stock: 116852 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>EN12-HN22AF23 Fabricants: BI Technologies / TT Electronics La description: ROTARY ENCODER MECHANICAL 24PPR En stock: 190639 pcs</p> <p style="text-align: center;">RFQ</p>