



CTS Electronic Components

218-8LPSTF

Numéro d'article:

218-8LPSTF

Fabricant / marque:

CTS Electronic Components

Description du produit

SWITCH SLIDE DIP SPST 25MA 24V

Feuilles de données:

 218-8LPSTF.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.









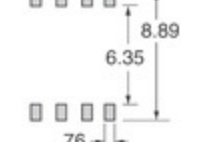

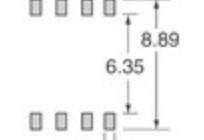

Spécifications de 218-8LPSTF

NUMÉRO D'ARTICLE	218-8LPSTF
FABRICANT	CTS Electronic Components
LA DESCRIPTION	SWITCH SLIDE DIP SPST 25MA 24V
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 218-8LPSTF.pdf
LAVABLE	Yes
TENSION	24VDC
STYLE DE RACCORDEMENT	Gull Wing
SÉRIES	218
PAS	0.050" (1.27mm), Half
EMBALLAGE	Tube
AUTRES NOMS	218008LPSTF 2188LPSTF
TEMPÉRATURE DE FONCTIONNEMENT	-55°C ~ 85°C
NOMBRE DE POSITIONS	8
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
DURÉE DE VIE MÉCANIQUE	-
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	10 Weeks
LONGUEUR	0.446" (11.33mm)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
HAUTEUR ABOVE BOARD	0.104" (2.65mm)
CARACTÉRISTIQUES	Epoxy Sealed Terminals, Tape Seal
VIE ÉLECTRIQUE	1,000 Cycles
DESCRIPTION DÉTAILLÉE	Dip Switch SPST 8 Position Surface Mount Slide (Standard) Actuator 25mA 24VDC
NOTE ACTUELLE	25mA
MATÉRIAU DU CONTACT	Beryllium Copper
FINITION DES CONTACTS	Gold
CIRCUIT	SPST
MATÉRIAU DU CORPS	-
TYPE D'ACTIONNEUR	Slide (Standard)
ACTUATOR LEVEL	Flush, Recessed

Tags associés

CTS Electronic Components 218-8LPSTF	Distributeur 218-8LPSTF	Fournisseur 218-8LPSTF
Prix 218-8LPSTF	Photos de 218-8LPSTF	218-8LPSTF Image
Fiche technique PDF 218-8LPSTF	218-8LPSTF Télécharger la fiche technique	Fiche technique 218-8LPSTF
Stock 218-8LPSTF	Acheter 218-8LPSTF	Acheter CTS Electronic Components 218-8LPSTF
CTS Electronic Components 218-8LPSTF	Fournisseur CTS Electronic Components	Distributeur CTS Electronic Components
CTS Electronic Components 218-8LPSTF	CTS Electrocomponents 218-8LPSTF	CTS-Frequency Controls 218-8LPSTF
CTS Resistor Products 218-8LPSTF	CTS Thermal Management Products 218-8LPSTF	Tusonix a Subsidiary of CTS Electronic Components 218-8LPSTF

Produits connexes

 <p>218-8LPSJRF Fabricants: CTS Electronic Components La description: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>	 <p>218-8LPSTJR Fabricants: CTS Electronic Components La description: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>
 <p>218-8LPSTR Fabricants: CTS Electrocomponents La description: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>	 <p>218-8LPSJR Fabricants: CTS Electronic Components La description: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>
 <p>218-8LPSRF Fabricants: CTS Electronic Components La description: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>	 <p>218-8LPSTJF Fabricants: CTS Electronic Components La description: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>
 <p>218-8LPSJF Fabricants: CTS Electronic Components La description: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>	 <p>218-8LPST Fabricants: CTS Electronic Components La description: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>
 <p>218-8LPSR Fabricants: CTS Electronic Components La description: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>	 <p>218-8LPSTJRF Fabricants: CTS Electronic Components La description: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>
 <p>218-8LPSTRF Fabricants: CTS Electronic Components La description: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>	 <p>218-8LPSTJ Fabricants: CTS Electronic Components La description: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>

