





CTS Electronic Components


218-8LPSTJRF

Número de peza:	218-8LPSTJRF
Fabricante / Marca:	CTS Electronic Components
Descrición do produto	SWITCH SLIDE DIP SPST 25MA 24V
Follas de cálculo:	 218-8LPSTJRF.pdf
Estado de RoHS	 Libre de plomo / RoHS
Enviar desde	Hong Kong
Camiño de expedición	DHL/Fedex/TNT/UPS/EMS

[SOLICITUDE DE COTIZACIÓN](#)

A imaxe pode ser representación. Consulte as especificacións dos detalles do produto.




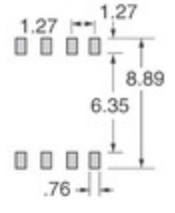


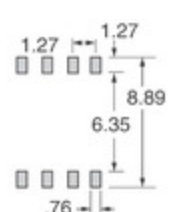
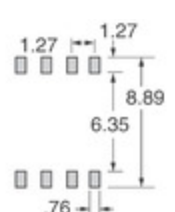




Especificacións de 218-8LPSTJRF

NÚMERO DE PEZA	218-8LPSTJRF
FABRICANTE	CTS Electronic Components
DESCRIPCIÓN	SWITCH SLIDE DIP SPST 25MA 24V
ESTADO LIBRE DE CHUMBO / ESTADO ROHS	Libre de plomo / RoHS
FOLLA DE DATOS	 218-8LPSTJRF.pdf
LAVÁVEL	Yes
AVALIACIÓN DE TENSIÓN	24VDC
ESTILO DE TERMINACIÓN	J Lead
SERIE	218
PITCH	0.050" (1.27mm), Half
EMPAQUETADO	Tape & Reel (TR)
OUTROS NOMES	218008LPSTJRF 2188LPSTJRF
TEMPERATURA DE OPERACIÓN	-55°C ~ 85°C
NÚMERO DE POSICIÓN	8
TIPO DE MONTAXE	Surface Mount
NIVEL DE SENSIBILIDADE Á HUMIDADE (MSL)	1 (Unlimited)
VIDA MECÁNICA	-
TEMPO DE ENTREGA ESTÁNDAR DO FABRICANTE	10 Weeks
LONXITUDE	0.446" (11.33mm)
ESTADO LIBRE DE CHUMBO / ESTADO ROHS	Lead free / RoHS Compliant
ALTURA POR RIBA DA MESA	0.106" (2.70mm)
CARACTERÍSTICAS	Epoxy Sealed Terminals, Tape Seal
VIDA ELÉCTRICA	1,000 Cycles
DESCRIPCIÓN DETALLADA	Dip Switch SPST 8 Position Surface Mount Slide (Standard) Actuator 25mA 24VDC
CLASIFICACIÓN ACTUAL	25mA
MATERIAL DE CONTACTO	Beryllium Copper
CONTACTE CON ACABADO	Gold
CIRCUITO	SPST
MATERIAL DO CORPO	-
TIPO DE ACTUADOR	Slide (Standard)
NIVEL DO ACTUADOR	Flush, Recessed

Etiquetas relacionadas

CTS Electronic Components 218-8LPSTJRF	Distribuidor 218-8LPSTJRF	Provedor 218-8LPSTJRF
Prezo 218-8LPSTJRF	Imaxes 218-8LPSTJRF	Imaxe 218-8LPSTJRF
Ficha de datos 218-8LPSTJRF PDF	Descarga da folha de datos 218-8LPSTJRF	Ficha de datos 218-8LPSTJRF
Stock 218-8LPSTJRF	Compre 218-8LPSTJRF	Mercar CTS Electronic Components 218-8LPSTJRF
CTS Electronic Components 218-8LPSTJRF	Provedor CTS Electronic Components	Distribuidor CTS Electronic Components
CTS Electronic Components 218-8LPSTJRF	CTS Electrocomponents 218-8LPSTJRF	CTS-Frequency Controls 218-8LPSTJRF
CTS Resistor Products 218-8LPSTJRF	CTS Thermal Management Products 218-8LPSTJRF	Tusonix a Subsidiary of CTS Electronic Components 218-8LPSTJRF

Produtos relacionados

 <p>2180 Fabricantes: VCC (Visual Communications Company) Descrición: LAMP INCAND RT-1.75 WIRE 6.3V En stock: Out stock</p> <p>RFQ</p>	 <p>2180 Fabricantes: JKL Components Corporation Descrición: LAMP INCAND RT-1.75 WIRE 6.3V En stock: Out stock</p> <p>RFQ</p>
 <p>218-8LPSTJR Fabricantes: CTS Electronic Components Descrición: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>	 <p>218-8LPSTRF Fabricantes: CTS Electronic Components Descrición: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>
 <p>218-8LPST Fabricantes: CTS Electronic Components Descrición: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>	 <p>2180 Fabricantes: 3M Descrición: FIBER OPTIC CABLE KIT En stock: Out stock</p> <p>RFQ</p>
 <p>218-8LPSTF Fabricantes: CTS Electronic Components Descrición: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>	 <p>218-8LPSTRF Fabricantes: CTS Electronic Components Descrición: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>
 <p>218-8LPSTJF Fabricantes: CTS Electronic Components Descrición: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>	 <p>218-8LPSTR Fabricantes: CTS Electrocomponents Descrición: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>
 <p>218-8LPSTJ Fabricantes: CTS Electronic Components Descrición: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>	 <p>218-8LPSTROFF Fabricantes: CTS Electronic Components Descrición: SWITCH SLIDE DIP SPST 25MA 24V En stock: Out stock</p> <p>RFQ</p>

