





CTS Electronic Components


219-7MSTJF

Numero di parte:	219-7MSTJF
Costruttore / Marca:	CTS Electronic Components
Descrizione del prodotto	SWITCH SLIDE DIP SPST 100MA 20V
Schede tecniche:	 219-7MSTJF.pdf
Stato di RoHS	 Senza piombo / RoHS
Condizione di scorta	126002 pcs stock
Nave da	Hong Kong
Modo di spedizione	DHL/Fedex/TNT/UPS/EMS

[RICHIESTA DI OFFERTA](#)

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.













Specifiche di 219-7MSTJF

NUMERO DI PARTE	219-7MSTJF
FABBRICANTE	CTS Electronic Components
DESCRIZIONE	SWITCH SLIDE DIP SPST 100MA 20V
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS
QUANTITÀ DISPONIBILE	126002 pcs
SCHEDA DATI	 219-7MSTJF.pdf
LAVABILE	Yes
TENSIONE NOMINALE	20VDC
STILE DI TERMINAZIONE	J Lead
SERIE	219
INTONAZIONE	0.100" (2.54mm), Full
IMBALLAGGIO	Tube
ALTRI NOMI	219007MSTJF 2197MSTJF
TEMPERATURA DI ESERCIZIO	-55°C ~ 85°C
NUMERO DI POSIZIONI	7
TIPO MONTAGGIO	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DURATA MECCANICA	-
LUNGHEZZA	0.758" (19.25mm)
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
ALTEZZA SOPRA LA SCHEDA	0.210" (5.33mm)
CARATTERISTICHE	Epoxy Sealed Terminals, Tape Seal
DURATA ELETTRICA	2,000 Cycles
DESCRIZIONE DETTAGLIATA	Dip Switch SPST 7 Position Surface Mount Slide (Standard) Actuator 100mA 20VDC
VALUTAZIONE ATTUALE	100mA
MATERIALE DEL CONTATTO	Beryllium Copper
FINITURA CONTATTO	Gold
CIRCUITO	SPST
MATERIALE CORPO	-
TIPO DI ATTUATORE	Slide (Standard)
LIVELLO ATTUATORE	Raised

Tag correlati

CTS Electronic Components 219-7MSTJF	Distributore 219-7MSTJF	Fornitore 219-7MSTJF
Prezzo 219-7MSTJF	Immagini 219-7MSTJF	Immagine 219-7MSTJF
Scheda tecnica 219-7MSTJF PDF	219-7MSTJF Scarica la scheda tecnica	Datasheet 219-7MSTJF
Azione 219-7MSTJF	Acquista 219-7MSTJF	Acquista CTS Electronic Components 219-7MSTJF
CTS Electronic Components 219-7MSTJF	Fornitore CTS Electronic Components	Distributore CTS Electronic Components
CTS Electronic Components 219-7MSTJF	CTS Electrocomponents 219-7MSTJF	CTS-Frequency Controls 219-7MSTJF
CTS Resistor Products 219-7MSTJF	CTS Thermal Management Products 219-7MSTJF	Tusonix a Subsidiary of CTS Electronic Components 219-7MSTJF

prodotti correlati

 <p>219-7MSR Produttori: CTS Electronic Components Descrizione: SWITCH SLIDE DIP SPST 100MA 20V disponibile: 117835 pcs</p> <p>RFQ</p>	 <p>219-7MSR Produttori: CTS Electronic Components Descrizione: SWITCH SLIDE DIP SPST 100MA 20V disponibile: 136649 pcs</p> <p>RFQ</p>
 <p>219-7MSTJRF Produttori: CTS Electronic Components Descrizione: SWITCH SLIDE DIP SPST 100MA 20V disponibile: 124004 pcs</p> <p>RFQ</p>	 <p>219-7MSTF Produttori: CTS Electronic Components Descrizione: SWITCH SLIDE DIP SPST 100MA 20V disponibile: 136075 pcs</p> <p>RFQ</p>
 <p>219-7MSTJ Produttori: CTS Electronic Components Descrizione: SWITCH SLIDE DIP SPST 100MA 20V disponibile: 129807 pcs</p> <p>RFQ</p>	 <p>219-7MSRF Produttori: CTS Electronic Components Descrizione: SWITCH SLIDE DIP SPST 100MA 20V disponibile: 126452 pcs</p> <p>RFQ</p>
 <p>219-8ESF Produttori: CTS Electronic Components Descrizione: SWITCH SLIDE DIP SPST 100MA 20V disponibile: 140152 pcs</p> <p>RFQ</p>	 <p>219-7MSTJR Produttori: CTS Electronic Components Descrizione: SWITCH SLIDE DIP SPST 100MA 20V disponibile: 108535 pcs</p> <p>RFQ</p>
 <p>219-7MST Produttori: CTS Electronic Components Descrizione: SWITCH SLIDE DIP SPST 100MA 20V disponibile: 85999 pcs</p> <p>RFQ</p>	 <p>219-8ES Produttori: CTS Electronic Components Descrizione: SWITCH SLIDE DIP SPST 100MA 20V disponibile: 153493 pcs</p> <p>RFQ</p>
 <p>219-7MSJRF Produttori: CTS Electronic Components Descrizione: SWITCH SLIDE DIP SPST 100MA 20V disponibile: 107120 pcs</p> <p>RFQ</p>	 <p>219-7MSTRF Produttori: CTS Electronic Components Descrizione: SWITCH SLIDE DIP SPST 100MA 20V disponibile: 146977 pcs</p> <p>RFQ</p>

