





CTS Electronic Components




219-6MSJRF

Part Number:	219-6MSJRF
Manufacturer/Brand:	CTS Electronic Components
Product description	SWITCH SLIDE DIP SPST 100MA 20V
Datasheets:	 219-6MSJRF.pdf
RoHs Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION













Specifications of 219-6MSJRF

PART NUMBER	219-6MSJRF
MANUFACTURER	CTS Electronic Components
DESCRIPTION	SWITCH SLIDE DIP SPST 100MA 20V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 219-6MSJRF.pdf
WASHABLE	No
VOLTAGE RATING	20VDC
TERMINATION STYLE	J Lead
SERIES	219
PITCH	0.100" (2.54mm), Full
PACKAGING	Tape & Reel (TR)
OTHER NAMES	219006MSJRF 2196MSJRF
OPERATING TEMPERATURE	-55°C ~ 85°C
NUMBER OF POSITIONS	6
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MECHANICAL LIFE	-
MANUFACTURER STANDARD LEAD TIME	12 Weeks
LENGTH	0.658" (16.71mm)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
HEIGHT ABOVE BOARD	0.210" (5.33mm)
FEATURES	Epoxy Sealed Terminals
ELECTRICAL LIFE	2,000 Cycles
DETAILED DESCRIPTION	Dip Switch SPST 6 Position Surface Mount Slide (Standard) Actuator 100mA 20VDC
CURRENT RATING	100mA
CONTACT MATERIAL	Beryllium Copper
CONTACT FINISH	Gold
CIRCUIT	SPST
BODY MATERIAL	-
ACTUATOR TYPE	Slide (Standard)
ACTUATOR LEVEL	Raised

Related Tags

CTS Electronic Components 219-6MSJRF	219-6MSJRF Distributor	219-6MSJRF Supplier
219-6MSJRF Price	219-6MSJRF Pictures	219-6MSJRF Image
219-6MSJRF PDF Datasheet	219-6MSJRF Download Datasheet	219-6MSJRF Datasheet
219-6MSJRF Stock	Buy 219-6MSJRF	Buy CTS Electronic Components 219-6MSJRF
CTS Electronic Components 219-6MSJRF	CTS Electronic Components Supplier	CTS Electronic Components Distributor
CTS Electronic Components 219-6MSJRF	CTS Electrocomponents 219-6MSJRF	CTS-Frequency Controls 219-6MSJRF
CTS Resistor Products 219-6MSJRF	CTS Thermal Management Products 219-6MSJRF	Tusonix a Subsidiary of CTS Electronic Components 219-6MSJRF

Related Products

<div></div> <div>219-6MSJR Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>219-6MS Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>219-6MSTJ Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>219-6LPSTRF Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>219-6MSR Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>219-6MSJF Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>219-6MSJ Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>219-6MST Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>219-6MSTJF Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>219-6MSF Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>219-6MSRF Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>219-6MSTF Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock</div> <div>RFQ</div>

