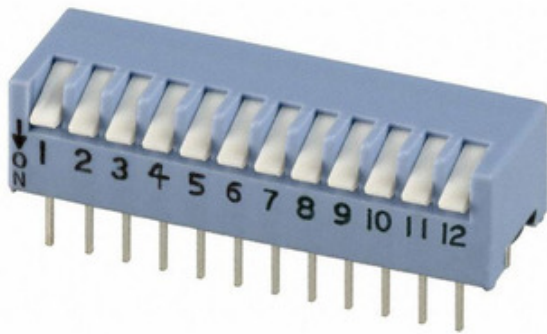




CTS Electronic Components




194-12MST

Part Number:	194-12MST
Manufacturer/Brand:	CTS Electronic Components
Product description	SWITCH PIANO DIP SPST 50MA 24V
Datasheets:	 194-12MST.pdf
RoHs Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION







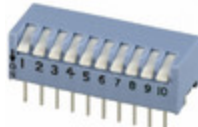





Specifications of 194-12MST

PART NUMBER	194-12MST
MANUFACTURER	CTS Electronic Components
DESCRIPTION	SWITCH PIANO DIP SPST 50MA 24V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 194-12MST.pdf
WASHABLE	Yes
VOLTAGE RATING	24VDC
TERMINATION STYLE	PC Pin
SERIES	194
PITCH	0.100" (2.54mm), Full
PACKAGING	Tube
OTHER NAMES	194-12MSTN 194-12MSTN-ND 194012MST 194012MSTN 19412MST 19412MSTN CT19412 CT19412MST
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF POSITIONS	12
MOUNTING TYPE	Through Hole, Right Angle
MECHANICAL LIFE	-
MANUFACTURER STANDARD LEAD TIME	4 Weeks
LENGTH	1.286" (32.66mm)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
HEIGHT ABOVE BOARD	0.311" (7.90mm)
FEATURES	Epoxy Sealed Terminals, Tape Seal
ELECTRICAL LIFE	7,000 Cycles
DETAILED DESCRIPTION	Dip Switch SPST 12 Position Through Hole, Right Angle Piano Actuator 50mA 24VDC
CURRENT RATING	50mA
CONTACT MATERIAL	-
CONTACT FINISH	Gold
CIRCUIT	SPST
BODY MATERIAL	Plastic
ACTUATOR TYPE	Piano
ACTUATOR LEVEL	Raised

Related Tags

CTS Electronic Components 194-12MST	194-12MST Distributor	194-12MST Supplier
194-12MST Price	194-12MST Pictures	194-12MST Image
194-12MST PDF Datasheet	194-12MST Download Datasheet	194-12MST Datasheet
194-12MST Stock	Buy 194-12MST	Buy CTS Electronic Components 194-12MST
CTS Electronic Components 194-12MST	CTS Electronic Components Supplier	CTS Electronic Components Distributor
CTS Electronic Components 194-12MST	CTS Electrocomponents 194-12MST	CTS-Frequency Controls 194-12MST
CTS Resistor Products 194-12MST	CTS Thermal Management Products 194-12MST	Tusonix a Subsidiary of CTS Electronic Components 194-12MST

Related Products

<div></div> <div>194-222LNS-C01 Manufacturers: Honeywell Sensing and Productivity Solutions Description: THERM NTC 2.252KOHM 3974K BEAD In stock: Out stock <div>RFQ</div></div>	<div></div> <div>194-2MST Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock <div>RFQ</div></div>
<div></div> <div>194-2MSN Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock <div>RFQ</div></div>	<div></div> <div>194-12MS Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock <div>RFQ</div></div>
<div></div> <div>194-3MS Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock <div>RFQ</div></div>	<div></div> <div>194-10MSN Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock <div>RFQ</div></div>
<div></div> <div>194-10MST Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: 737 pcs <div>RFQ</div></div>	<div></div> <div>194-12MSN Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock <div>RFQ</div></div>
<div></div> <div>194-10MS Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock <div>RFQ</div></div>	<div></div> <div>194-222LET-D02 Manufacturers: Honeywell Sensing and Productivity Solutions Description: THERM NTC 2.252KOHM 3974K BEAD In stock: Out stock <div>RFQ</div></div>
<div></div> <div>194-110 Manufacturers: Altech Corporation Description: PCB BRACKET FOR TK55/75 In stock: Out stock <div>RFQ</div></div>	<div></div> <div>194-2MS Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock <div>RFQ</div></div>

