195-12MS Details PDF







195-12MS

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

195-12MS **CTS Electronic Components** SWITCH PIANO DIP SPST 50MA 24V 195-12MS.pdf 💒 Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBERUS-LAWSPART NUMBER195-12WSMANUFACTURERCIST Electronic ComponessDESCRIPTIONCIST Electronic ComponessDESCRIPTIONCIST Electronic ComponessDESCRIPTIONCIST ELECTRONIC ADMO DIP SPST SDMA 24WLEAD FREE STATUS / ROH'S STATUSLEAD FREE STATUS / ROH'S STATUSDATA SHEETCIST COMPONENTIONVICTAGE RATINSNoVICTAGE RATINSPC PoSERLESDESCRIPTIONPTOH0.000 (2-Simm), FullPTOH0.000 (2-Simm), FullPTOH0.000 (2-Simm), FullPTOH0.000 (2-Simm), FullPTOH0.000 (2-Simm), FullPTOH0.000 (2-Simm), FullPTOH0.000 (2-Simm), FullPTOH0.0000 (2-Simm), FullPTOH0.0000 (2-Simm), FullPTOH0.0000 (2-Simm), FullPTOH0.0000 (2-Simm), FullPTOH0.0000 (2-Simm)PTOH0.0000 (2-Simm)PTOH0.00000 (2-Simm)PTO		Specifications of 195-12MS
NAUVACTURERCI Slectonic ComponentsDESCRIPTIONSWITCH PUNO DIP SPST SOMA 24VLEAD FREE STATUS / ROHS STATUSLead free / RoHS ComplantDATA SHEFTTig 195-12MS,0ffWASHABLENoVOLTACE RATINGPC PINSURTESSIGO (2.5 Kmm), FullPTCH000 (2.5 Kmm), FullPACKAGINGTobPTCH000 (2.5 Kmm), FullPACKAGING100 (2.5 Kmm), FullPTCH000 (2.5 Kmm), FullNUMERI OF POSITIONS10NUMERI OF POSITIONS100 (2.5 Kmm)MOUTTING TYPE01 (Unimedy)MOUTTING TYPE01 (Unimedy)MARUFACURER STATUS LEAD TIME01 (2.6 Kmm)LINDTH100 (2.6 Kmm)LINDTH100 (2.6 Kmm)LINDTH100 (2.6 Kmm)FERTURES000 (2.6 Kmm) <t< th=""><th></th><th></th></t<>		
DESCRIPTIONSWITCH PLAND DIP SPST SUMA 24VLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETis 195-12MS.pdfWASHABLENoVICTAGE RATINGSWITCH CARLINGVICTAGE RATINGCP PIRSRIES000" (2.54mm), FullPTCH0.00" (2.54mm), FullPACKGINGTobeOTHER NAMES0.00" (2.54mm), FullOTHER NAMES100" (2.54mm), FullOTHER NAMES100" (2.54mm), FullNUMBER OF POSITIONS10MOUNTING TYPE150' (2.54mm)MOUNTING TYPE100" (2.54mm), FullMOUNTING TYPE10' (Unlimedy)MOUNTING TYPE10' (Neise)MOUNTING TYPE10' (Neise)HEIGH TABOVE BOARD2000 (Neise)FICTURAL LIFE2000 (Neise)FICTURAL LIFE2000 (Neise)CURARE TATINS0m (Neise)CURARE TATINS0m (Neise)CURARE TATINS0m (Neise)CURARE TATINS0m (Neise)CURARE TATINS0m (Neise)CONTACE TINSH0m (Neise)CONTACE TINSH0m (Neise)	PART NUMBER	195-12MS
LEDP FREE STATUS / ROHS STATUSLed free / RohS CompliateDATA SHEETNoVICTAGE RATINGAVOCVICTAGE RATINGPC PinSERUS0.10° (2.54mn), FullPRTH0.10° (2.54mn), FullPACKAGING100° (2.54mn), FullPACKAGING100° (2.54mn), FullPACKAGING100° (2.54mn), FullOTHER NAMES0.10° (2.54mn), FullOTHER NAMES100° (2.54mn), FullNUMBER OF POSITIONS100° (2.54mn)NUMBER OF POSITIONS100° (2.54mn)MOUTHAT EVEL (MSL)100° (2.56mn)MUTHAT TUPE LEVEL (MSL)100° (2.66mn)LENGTH1.20° (2.66mn)LENGTH2.80° (2.66mn)LENGTH2.80° (2.66mn)LENGTH ADOVE BOARD0.31° (2.66mn)LENGTH ADOVE BOARD0.31° (2.66mn)LENGTH LIFE2.00° (2.66mn)LENGTH LIFE1.20° (2.66mn)LENGTH LIFE2.00° (2.66mn)LIFE LIFE2.00° (2.66mn)	MANUFACTURER	CTS Electronic Components
DAT SHERTImplementationNAT SHARENoVOLTAGE RATING24VCCTERMINATION STYLEPC PinSRIES195PTCH0.10° (2.5mm), FuilPACAGINGTokePACKAGING10°C - 55°CNUMERS PATOLING TYPE0°C ~ 55°CNUMER STANDARD LEAD TIME10°C - 65°CNUMER STANDARD LEAD TIME0MOUNTING TYPE0MOUNTING TYPE0MOUNTING TYPE0MOUNTING TYPE0MOUNTING TYPE0MOUNTING TYPE10°C 450°CMOUNTING TYPE0MOUNTING TYPE<	DESCRIPTION	SWITCH PIANO DIP SPST 50MA 24V
NoVOLTAGE RATINGAVDCTERMINATION STYLEPC PinSERIES195PITCH0.000 (2.54mm), FullPACKAGINGTobOTHER NAMESSig012MSOTHER NAMES40°C ~ 85°CNUMBER OF POSITIONS40°C ~ 85°CNUMBER OF POSITIONS10MOUTING TYPEInough Hole, Night AngleMOUTING TYPE10 VolkaMOUTING TYPE10 VolkaMAUFACTURES STANDARD LEAD TIME10 VolkaLEIGTA10 VolkaLEIGTA GAORE3011 (7 Jonn)ELEIGTA LEIGTE VOL Volka10 VolkaELEIGTA LEIGTE VOL Volka10 VolkaCURENT RATING10 Volka SPSI LEAD TIMELEIGTA LEIGTA LEIGT10 Volka SPSI LEAD TIMELEIGTA LEIGTA LEIGTA10 Volka SPSI LEAD TIME ANGLE LEIGTACURTACT TINS10 Volka SPSI LEAD TIME ANGLE LEIGTACURATA TING10 Volka SPSI LEAD TIME ANGLE LEIGTA<	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VICTAGE RATINGVAVCTERNINATION STYLECPInSERIESJ95PTCH0.007 (2.54mm, FullPACKGINGTuGOTHER NAMESSiglightOPERATING TEMPERATURE-0°C ~ 85°CNUMEGE POSITIONS10MOUNTING TYPE-0°C ASSCMOUNTING TYPE10/Index)MOUNTING TYPE10/Index)INTERLINE STATUS/ ROMESTATUS10/Index)INTERLINE STATUS/ ROMESTATUS10/Index)FUTURES10/Index)INTERLINE STATUS10/Index)INTERLINE STATUS10/Index)<	DATA SHEET	195-12MS.pdf
TERNINATION STYLEPC PinSERIES150PTCH0.00 (2.54mm, FullPACAGINGToleOTHER NAMES5512/MSOFERATING EMPERATURE-040~ASGLNUMBER OF POSITION4.040MOUNTIGA TYPE1.010milandMOUNTIGA TYPE1.010milandMOUNTIGA TYPE1.010milandMOUNTIGA TYPE1.010milandMOUNTIGA TYPE1.010milandMINFACTURE SINSTUTY LEVEL (MSL)1.020MINFACTURE STANDARD LEDA TIME1.020LEGATA LEFE STATUS / ROADS STATUS1.020FLATURES2.020FLATURES2.002FLATURES LEVEL FLATURE2.002CURRENT RATING0.020CURRENT RATING0.020CURRENT RATING0.020CURTURE TARING0.020CURTURE TARING	WASHABLE	No
SRIES95PTCH0.00 (2.54m), FullPACAGINGTobortER NAMESSol2MSOTER NAMES	VOLTAGE RATING	24VDC
PITH 0.00 (2.4mm, Full PACAGING Ve orter NAMES SiglaS OPERATING FEMPERATURE -0<0	TERMINATION STYLE	PC Pin
PACKAGINGTueOTHER NAMESSignameOTHER NAMES4%C A S%CNUMER OF POSITIONS4%C A S%CNUMER OF POSITIONS12MOUNTING TYPEToigh Hole, Right AngleMOUNTING TYPE1(Minica)MOUNTING TYPE1(Minica)MAUFACTURER STANDARD LEAD TIME1(Minica)MAUFACTURER STANDARD LEAD TIME1(Minica)LIGHTA1(SG COMPILIA)LIGHTA1(SG COMPILIA)LIGHTA ADOLE DATINE1(SG COMPILIA)LIGHTA BOY EADARD1(SG COMPILIA)CIGNTA MATERIAL0(SG COMPILIA)CINTAT MATERIAL1CINTAT HINS1CINTAT FINISH1CINTAT FINISH1CINT	SERIES	195
OTHER NAMESBisl2MSOTHER NAMES40°C %8°CNUMBER OF POSITIONS12MOUNTING TYPETorogh Holg Right AngleMOUNTING TYPE(Inlimited Carlies Ca	PITCH	0.100" (2.54mm), Full
OTTERNAMESISISIMSOPERATING TEMPERATURE40°C ~ 85°CNUMBER OF POSITIONS1MOUNTING TYPEThrough Hole, Right AngleMOUNTING TYPE(Unlinited)MOSTURE SENSITIVITY LEVEL (MSL)0MAUFACTURER STANDARD LEAD TIME10 WesksLENGTH1.08°C 3.06°M)LENGTH1.08°C 3.06°M)LENGTH ABOVE BOARD0.31°C 3.00°M)FEATURESFoxy Sealed TerminalsELECTRICAL LIFE0.000 CyclesDETAILED DESCRIPTION0.000 CyclesCURRENT RATING0.000 Cycles<	PACKAGING	Tube
NUMBER OF POSITIONS12MOUNTING TYPETrough Holg Right AngleMOINTING TYPE(Inlimited)MOISTURE SENSITIVIT LEVEL (MSL)(Inlimited)MANUFACTURER STANDARD LEAD TIME0MANUFACTURER STANDARD LEAD TIME(Inlimited)LENGTH(Inlimited)LENGTH(Inlimited)LENGTH ABOVE BOARD(Inlimited)FEATRES STATUS / ROHS STATUS(Inlimited)FEATRES(Inlimited)ELERTRICAL LIFE(Inlimited)PICALED DESCRIPTION(Inlimited)CINTACT MATERIAL(Inlimited)CINTACT MATERIAL(Inlimited)CINTACT MATERIAL(Inlimited)CINTACT MINER(Inlimited)CINTACT MATERIAL(Inlimited)CONTACT MATERIAL(Inlimited)BODY MATERIAL(Inlimited)MONTING TYPE(Inlimited)MONTING TYPE(Inlimited) </td <td>OTHER NAMES</td> <td></td>	OTHER NAMES	
MOUNTING TYPEInvoluption Angle Angl	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL)I (Unimited)MOISTURE SENSITIVITY LEVEL (MSL)-MACHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME10 VecksLENGTH1260 (3260m)LENGTH-HEIGHT ABOVE BOARD601 (700m)FATURES-BECTRICAL LIFE000 CyclesCIRCENT RATING000 CyclesCONTACT MATERIAL-CONTACT FINISH-CONTACT FINISH-CONTACT FINISH-CONTACT FINISH-CIRCUITSTPAGNAMENTAL-FORY MATERIAL-BOY MATERIAL-ROMANERIAL-BOY MATERIAL-BOY MATERIAL-<	NUMBER OF POSITIONS	12
MECHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME108esLENGTH1.88° (3.6 mm)LENGTHLed FCA DECOMPIATIONLEAD FREE STATUS / ROLS STATUSLed FCA DECOMPIATIONFLATURES0.31° (3.0 mm)FLATURESDecoMPIATIONLECTRICAL LIFE.000 cyclesDETAILED DESCRIPTIONDiskich SPE JACOM DIALONG DIALONG DIALONGCONTACT MATERIAL.000 cyclesCONTACT FINISH.000 cyclesC	MOUNTING TYPE	Through Hole, Right Angle
MANUFACTURER STANDARD LEAD TIMEi0 WeeksLENGTH1.26° (3.2.6mm)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.31° (7.9mm)FATURESBoy Sealed TerminalsELCTRICAL LIFE0.00 CyclesDETAILED DESCRIPTIONDip Wich SPST 12 Position Through Hole, Right Angle Piano Actuator 50mA 24VDCCONTACT FINISH-CONTACT FINISHDip Site Contact for the second	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LENGTH1.86° (32.66m)LEAD FREE STATUS (NDAS STATUSLed FRE ADACIDACIDACIDACIDACIDACIDACIDACIDACIDAC	MECHANICAL LIFE	-
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.31" (7.90mm)FATURESFoxy Sealed TerminalsELCTRICAL LIFE0.900 (Yells)DETAILED DESCRIPTIONDiswitch SPST 12 Position Through Hole, Right Angle Piano Actuator 50mA 24VDCCURRENT RATING50mACONTACT MATERIAL0.9CONTACT FINISHFinCONTACT FINISHPiscBODY MATERIALPiscBODY MATERIALPiscROM MATERIALPiscACTUATO YEPPiscBODY MATERIALPiscCONTACT MAREPiscCONTACT MAR	MANUFACTURER STANDARD LEAD TIME	10 Weeks
HEIGHT ABOVE BOARD.011" (7.90mm)FATURESFox Sead TerminalsELECTRICAL LIFE.000 CyclesDETALED DESCRIPTION.000 CyclesCURRENT RATING.000 CyclesCONTACT MATERIAL.000 CyclesCONTACT FINISH.000 CyclesCONTACT FINISH.000 CyclesBODY MATERIAL.000 CyclesBODY MATERIAL	LENGTH	1.286" (32.66mm)
FATURESFox Sealer TerminalsFLECTRCAL LIFE2,000 CyclesDETAILED DESCRIPTIONDip Switch SPST 12 Position Through Hole, Right Angle Piano Actuator 50mA 24VDCCURRENT RATING50mACONTACT MATERIAL-CONTACT FINISHInCIRCUITSPSTBODY MATERIALPasicaACTUATOR YAPEPasicaACTUATOR YAPEPasica	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
ELECTRICAL LIFE2,00 CyclesDETAILED DESCRIPTIONDip Switch SPST 12 Position Through Hole, Right Angle Piano Actuator 50mA 24VDCCURRENT RATING50mACONTACT MATERIAL-CONTACT FINISHInCIRCUTTSPSTBODY MATERIALPianoActuator TypePiano	HEIGHT ABOVE BOARD	0.311" (7.90mm)
DETAILED DESCRIPTIONDip Switch SPD 12 Position Through Hole, Right Angle Piano Actuator 50mA 24VDCCURRENT RATING50mACONTACT MATERIAL-CONTACT FINISHTinCIRCUITPSTBODY MATERIALPasicACTUATOR TYPEPiano	FEATURES	Epoxy Sealed Terminals
CURRENT RATINGS0mACONTACT MATERIAL-CONTACT FINISHTinCIRCUITSPSTBODY MATERIALPlasicACTUATOR TYPEPinon	ELECTRICAL LIFE	2,000 Cycles
CONTACT FINISH-CONTACT FINISHTinCIRCUITSPSTBODY MATERIALPlasicACTUATOR TYPEPinon	DETAILED DESCRIPTION	Dip Switch SPST 12 Position Through Hole, Right Angle Piano Actuator 50mA 24VDC
CONTACT FINISH Tin CIRCUIT SPST BODY MATERIAL Plastic ACTUATOR TYPE Piano	CURRENT RATING	50mA
CIRCUITSPSTBODY MATERIALPlasticACTUATOR TYPEPiano	CONTACT MATERIAL	-
BODY MATERIAL Plastic ACTUATOR TYPE Piano	CONTACT FINISH	Tin
ACTUATOR TYPE Piano	CIRCUIT	SPST
	BODY MATERIAL	Plastic
ACTUATOR LEVEL Raised	ACTUATOR TYPE	Piano
	ACTUATOR LEVEL	Raised

Related Tags

CTS Electronic Components 195-12MS	195-12MS Distributor	195-12MS Supplier
195-12MS Price	195-12MS Pictures	195-12MS Image
195-12MS PDF Datasheet	195-12MS Download Datasheet	195-12MS Datasheet
195-12MS Stock	Buy 195-12MS	Buy CTS Electronic Components 195-12MS
CTS Electronic Components 195-12MS	CTS Electronic Components Supplier	CTS Electronic Components Distributor
CTS Electronic Components 195-12MS	CTS Electrocomponents 195-12MS	CTS-Frequency Controls 195-12MS
CTS Resistor Products 195-12MS	CTS Thermal Management Products 195-12MS	Tusonix a Subsidiary of CTS Electronic Components 195- 12MS

Related Products

195-12MST Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock RFQ	NORCOMP	195-078-213L551 Manufacturers: NorComp Description: CONN D-SUB HD RCPT 78POS PNL MNT In stock: Out stock RFQ
 195-2MS Manufacturers: CTS Electronic Components		195-10MS Manufacturers: CTS Electronic Components

Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock

Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock

RFQ

Cis

Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock



Cis

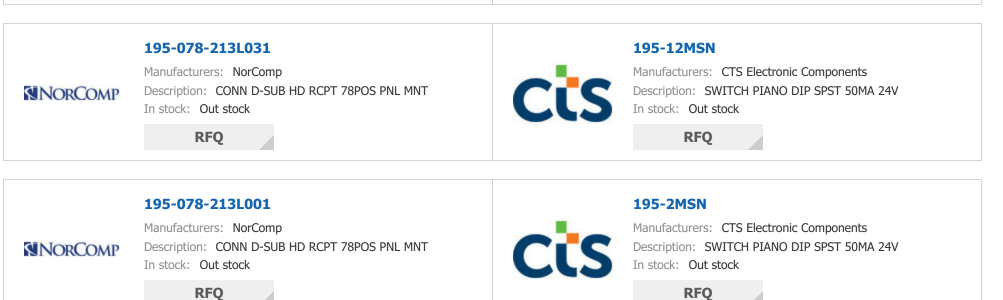
195-10MSN

Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock



RFQ

195-3MS



RFQ





RFQ



195-2MST

Manufacturers: CTS Electronic Components Description: SWITCH PIANO DIP SPST 50MA 24V In stock: Out stock

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

