210-9LPSF Details PDF





CTS Electronic Components

Cis

210-9LPSF

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

210-9LPSF **CTS Electronic Components** SWITCH SLIDE DIP SPST 100MA 20V 210-9LPSF.pdf Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of 210-9LPSF

Image may be representation. See specifications for product details.

ARTINUMER2194PSMAURACTURERCIS Gentratic ComponentsDESCRIPTIONSUTCH SLIDE DPS FLIDMA ZAVLEAD FREE STATUS / ROHS STATUSExit for ArdS ComplantDATA SMETExit for ArdS ComplantVOLAGE RATINSSU 000000000000000000000000000000000000		Specifications of 210-9LPSF
NNUFACTURERCI S Electronic ComponentsDESCRIPTIONSWITCH SLIDE DP SPST 100MA 20VLEAD FREE STATUS / ROHS STATUSEad free / ROHS CompliantDATA SHEETCal 200LPSF pdfWASHABENoVOLTAGE RATINGNOSRIFIS200DC -PTCHDIO (2.54mm), FullPACKAGINGTubePACKAGINGSU00LPSFOTHER NAMES2000LPSFOTHER NAMES2000LPSFOTHER NAMESSU00LPSFOTHER NAMESSU00LPSFNUMER OF POSITIONSSU00LPSFNUMER OF POSITIONSSU00LPSFOTHER NAMES CONDATIONSU00LPSFNUMAR OF POSITIONSSU00LPSFSU00LP		210-01 DSE
DESCRIPTIONSWITCH SLIDE DIP SPST 100/M 20VLEAD FREE STATUS / ROHS STATUSLoad free / RoHS CompleteDATA SHEETReVICTAGE RATINGNoVOLTAGE RATINGCP InSERIES200PTCH0.100 (2.54mm), FullPACKORINGD.100 (2.54mm), FullPACKORINGSeriesOPIER NAMES2000/PSFOPIER NAMES2000/PSFOPIER NAMES2000/PSFOPIER NAMES2000/PSFOPIER NAMES9NUMERE OF POSITIONS9MOUTING TYPE1000/QSINPSFNUMERE OF POSITIONS9MOUTING TYPE1000/QSINPSFNUMERE OF POSITIONS9MOUTING TYPE1000/QSINPSFNUMERE TATURE STATUS / ROHS STATUS1000/QSINPSFLEAD FREE STATUS / ROHS STATUS1000/QSINPSFLEAD FREE STATUS / ROHS STATUS1000 (CelsLEAD FREE STATUS / ROHS STATUS<		
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETR0VICTAGE RATINGRV0 CVICTAGE RATINGC PinSERIES20PTCH0.000 (2.54mm, FullPTCA0.000 (2.54mm, FullPTCAC DOUGLESSOTHER NAMESCOUGLESSOTHER NAMES3000 (2.54mm, FullOTHER NAMESCOUGLESSOPERATING TEMPERATURE40°C ~ 8°CNUMBER OF POSITIONS9MOURTING TYPEC Unimited)MOURTING TYPE1 (Unimited)MANDFACTURER STATUS / ROHS STATUS1 (Unimited)HECHANICAL LIFE0.95° (24.3mm)LEAD FREE STATUS / ROHS STATUS1000 (2.54mm)HELD FREE STATUS / ROHS STATUS1 (Unimited)LEAD FREE STATUS / ROHS STATUS1 (200 C/elsLEAD FREE STATUS / ROHS STATUS1 (200 C/els		
DAT SHERTImage: 20-DESERPTWASHABLENoVOLTAGE RATINGVOCTERMINATION STYLEPC PISERIES20PTCH0.100 (2.54mm), FullPACKGINGTubeOTHER NAMES		
AspeaceNoVOLTAGE RATING2NDCTERMINATION STYLEPC PinSERIES210PTCH0.100° (2.54mm), FullPACKAGINGTubeOTHER NAMES2000/PSFOTHER NAMES2000/PSFOTHER NAMES2000/PSFOTHER NAMES9NUMBERE OF POSITIONS9MOUTING TYPEToragh HoleMUNFACTURES STATUTY LEVEL (MSL)1 (Minket)MUNFACTURES STATUS/ ROMES TATUS2009/PSFMUNFACTURES STATUS/ ROMES TATUS1 (Veles)LEAD FREE STATUS / ROMES TATUS1 (Veles)LEAD FREE STATUS / ROMES TATUS2009 (Veles)ELECTRICAL LIFE1,000 (Veles)CURRENT RATING1,000 (Veles)CURRE		
VOLTAGE RATING20/DCTERNINATION STYLEC PinSERIES100PICH0.10° (2.54mm, FullPACKAGINGTubeOTHER NAMES30000 PSF 30000 PSFOTHER NAMES0.0000 PSF 30000 PSFOTHER NAMES0.0000 PSF 30000 PSFOTHER NAMES0.0000 PSF 30000 PSFNUMERE OF POSITIONS9MOUTING TYPE0.1001 Moltant PSEMOUTING TYPE1.001 Moltant PSEMOUTING TYPE1.001 Moltant PSEMOUTING TYPE1.002 Moltant PSEMOUTING TYPE1.002 Moltant PSEMOUTING TYPE1.002 Moltant PSEMOUTING TYPE0.958 (AS 2000) PSEMURATURER STANDARD LEAD TIME1.002 Moltant PSEHEICHT ADOVE BOARD0.1897 (AS 2000) PSEHEICHT ADOVE BOARD0.1897 (AS 2000) PSEELED RESCATURY CONDACT0.1897 (AS 2000) PSEELED RESCATURY CONDACT0.1807 (AS 2000) PSEELED RESCATURY CONDACT0.1807 (AS 2000) PSEELED RESCATURY CONDACT0.1807 (AS 2000) PSECONTACT HINSH0.002 MOLT PSE VALUE (Standard) Actuator 1000 AZ 2000) PSECONTACT FINISHGalCONTACT FINISHGalCONTACT FINISH-CONTACT FINISH- <t< td=""><td></td><td></td></t<>		
TERNINATION STYLEPC PinSERIES10PACMAGINGNOW (2.54mm), FullPACMAGINGTubePACMAGINGNOW SPSOTHER NAMESA0°C ~ 35°CNUMERE OF POSITIONS40°C ~ 35°CMOUTING TYPEHOUGH MOUSEMOUTING TYPETubeMOUTING TYPE10/10/10/10/10/10/10/10/10/10/10/10/10/1	WASHABLE	
SRIES10PTCH0.00(2.54m), FullPACAGINGTuGPACAGINGTuGoTHR NAMES0.000LPSF DISUBOSPERFOPERATING TEMPERATURE40°C %5°CNUMER OF POSITIONS9MOUNTING TYPETough HoleMOUNTING TYPE10 (Initica)MOUNTING TYPE0.000 (Jac)MAUFACTURER STANDARD LEAD TIME10 VerseMUNFACTURER STANDARD LEAD TIME10 VerseLENGTH0.58° (24.33m)LENGTH0.58° (24.33m)LEIGT ABOVE BOARD0.80° (ASTM)ELEGT LABOVE BOARD0.80° (ASTM)ELEGTAL LIFE0.90° (ASTM)ELEGTAL LIFE0.90° (ASTM)ELEGTAL LIFE0.90° (ASTM)ELEGTAL LIFE0.90° (ASTM)ELEGTAL LIFE0.90° (ASTM)ELEGTAL LIFE0.90° (ASTM)CURRENT FAITNS0.90° (ASTM)CURRENT FAITNS0.90° (ASTM)CURRENT FAITNS0.90° (ASTM)CURRENT FAITNS0.90° (ASTM)CONTACT FINISH0.90° (ASTM)CONTACT FI	VOLTAGE RATING	20VDC
PITH0.00° (2.54m), FullPACKAGINGFulPACKAGINGSU000LPSF SU0000LPSF SU0000LPSF SU0000LPSF SU0000LPSFOPERATING TEMPERATURE6.0° C - 85° CNUMBER OF POSITIONS9MOUNTING TYPEThough HoleMOUNTING TYPE10 (Inited)MOUNTING TYPE2 VerkaMANUFACTURER STANDARD LEAD TIME2 VerkaMANUFACTURER STANDARD LEAD TIME2 VerkaLENGTH0.95° (24.33m)LENGTH6 SU0 SU00LPSFLENGTH100 YerLEICTRICAL LIFE100 YerLEICTRICAL LIFE100 YerLEICTRICAL LIFE100 YerLEICTRICAL LIFE100 YerLEICTRICAL LIFE100 YerLEICTRICAL LIFE100 YerCIRRENT RATING100 YerCIRRENT RATING100 YerCURRENT RATING100 YerCONTACT TATISE100 YerCONTACT TATISE100 YerCONTACT FINISH60CONTACT FINISH60CONTACT FINISH57CONTACT FINISH-CONTACT FINISH <t< td=""><td>TERMINATION STYLE</td><td>PC Pin</td></t<>	TERMINATION STYLE	PC Pin
PACKAGINGTubeorther NAMESCitopolpSF SubioopopsFOPERATING TEMPERATURE-0°C < SS°C	SERIES	210
oTHER NAMESDisplays DisplaysoTHER NAMES-40° < 85°	PITCH	0.100" (2.54mm), Full
OTHER NAMESSignBoosLpsOPERATING TEMPERATURE-40°C ~ 8°CNUMBER OF POSITIONS9MOUNTING TYPEThrough HoleMOIDTURG SENSITIVTY LEVEL (MSL)1 (Unlimited)MCHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME12 VeckLENGTH12 VeckLENGTH1080 (4.33mn)LEAD FREE STATUS / ROHS STATUS6ad free / RoHS CompliatFEGTURAL LIFE1000 (4.57mn)FEATURES1000 (4.57mn)ELECRTICAL LIFE1000 (4.57mn)ELECRTICAL LIFE1000 (4.57mn)CURRENT RATING1000 (4.57mn)CURRENT RATING10	PACKAGING	Tube
NUMBER OF POSITIONS9MOUNTING TYPEThrough HoleMOINTING TYPE(Iulimited)MOISTURE SENSITIVIT LEVEL (MSL)(Iulimited)MAUFACILIFE-MANUFACTURER STANDARD LEAD TIME2WeeksLENGTH095° (24.33m)LENGTH6.061 (20.30m)LEAD FREE STATUS / ROHS STATUS6.061 (20.30m)FEATURES5.002 (20.30m)ELEGTRI ABOVE BOARD0.160 (4.57m)ELETRICAL LIFE0.002 (20.30m)DETATLED DESCRIPTION1004 (20.30m)CURRENT TATING0.004 (20.30m)CURRENT TATING0.0104 (20.30m)CURRENT ATING0.0104 (20.30m)CONTACT FINISH0.0104 (20.30m)BODY MATERIAL9.57BODY MATERIAL0.1004 (20.30m)BODY MATERIAL0.0104 (20.30m)BODY MATERIAL0.0104 (20.30m)BODY MATERIAL0.1004 (20.30m)BODY MATER	OTHER NAMES	2109LPSF
MOUNTING TYPEHough HoleMOUNTING TYPE1 (UnimedyMOISTURE SENSITIVIT LEVEL (MSL)1 (UnimedyMECHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME2 WeskLENGTH058° (24.30m)LEAD FREE STATUS / ROHS STATUSKoffer / ROHS CompliantLEAD FREE STATUS / ROHS STATUS160° (4.57m)ELETRICAL LIFE010° (25° (25° C))ELETRICAL LIFE010° (25° C)CONTACT FINISH60° C)CONTACT FINISH60° C)CONTACT FINISH60° C)CONTACT FINISH60° C)BODY MATERIAL95° C)BODY MATERIAL60° C)CONTACT TYPE60° C)	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimite)	NUMBER OF POSITIONS	9
MECHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME12 WeskLENGTH058° (24.33mm)LENGTHKed FROHS CompliantLEAD FREE STATUS / ROHS STATUSKed FRO / ROHS CompliantHEIGHT ABOVE BOARD0.180° (4.57mm)FEATURESFOOY Sealed TerminalsELECTRICAL LIFE0.000 CyclesDETAILED DESCRIPTION0.900 Kich SPST Position Through Hole Silde (Standard) Actuator 100mA 20VDCCURRENT RATING0.000 CyclesCONTACT MATERIAL0.000 CyclesCONTACT FINISH0.000 CyclesBODY MATERIAL0.000 CyclesBODY MATERIAL0.000 CyclesCIRCUT0.000 CyclesCIRCUT<	MOUNTING TYPE	Through Hole
MANUFACTURER STANDARD LEAD TIME12 WeeksLENGTH0.958" (24.33mm)LENGTHLead FRee Status / ROHS STATUSLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.100" (4.57mm)FATURESFooy Sealed TerminalsELECTRICAL LIFEJ000 CyclesDETAILED DESCRIPTIONDio MaCONTACT MATERIALGolyCONTACT FINISHGolyCONTACT FINISHSFBODY MATERIALSBODY MATERIALGil GatantonACTUATO TYPESile (Standard)	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
Length958° (24.3mm)LEAD FREE STATUS (NORS STATUSLed free / ROHS CompliantHEGHT ABOVE BOARD0.80° (4.57mm)FATURESDavi (3.67mm)ELCTRICAL LIFE0.00° (2.00	MECHANICAL LIFE	-
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.180" (4.57mm)FEATURESEpoxy Sealed TerminalsELECTRICAL LIFE1,000 CyclesDETAILED DESCRIPTIONDip Switch SPST 9 Position Through Hole Slide (Standard) Actuator 100mA 20VDCCURRENT RATING000MACONTACT MATERIALBerylium CopperCONTACT FINISHGoldBODY MATERIAL-BODY MATERIAL-BODY MATERIALSite (Standard)BODY MATERIALSite (Standard)	MANUFACTURER STANDARD LEAD TIME	12 Weeks
HEIGHT ABOVE BOARD0.88° (4.57mm)FATURESFoxy Scaled TerminalsELCTRICAL LIFEJ.000 CyclesDETAILED DESCRIPTIONID WAICT SCALED ACTIONAL 20 VDCACURRENT RATINGBOMACONTACT FINISHGoldCROUTLSPSTBODY MATERIAL9ACUATOR TYPEJ.000 ACTIONAL CONTACT MARCHARTBODY MATERIALSPSTACUATOR TYPEJIC SCALED ACTIONAL CONTACT SCALED ACTION	LENGTH	0.958" (24.33mm)
FEATURESEpoxy Sealed TerminalsELECTRICAL LIFEJ,000 CyclesDETAILED DESCRIPTIONDip Switch SPST 9 Position Through Hole Slide (Standard) Actuator 100mA 20VDCCURRENT RATING00mACONTACT MATERIALBeylium CopperCONTACT FINISHGoldCIRCUITSPSTBODY MATERIAL-CONTACT MATERIALSPSTBODY MATERIAL-BODY MATERIALSie (Standard) Marcel Standard)	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
ELECTRICAL LIFEI,000 CyclesDETAILED DESCRIPTIONDip Switch SPS 10 Position Through Hole Slide (Standard) Actuator 100mA 20VDCCURRENT RATING100mACONTACT MATERIALBeylium CopperCONTACT FINISHGoldCIRCUTTSPSTBODY MATERIALIACTUATOR TYPESite (Standard)	HEIGHT ABOVE BOARD	0.180" (4.57mm)
DETAILED DESCRIPTIONDip Switch SPDS 1 Position Through Hole Slide (Standard) Actuator 100mA 20VDCCURRENT RATING100mACONTACT MATERIALBerylium CopperCONTACT FINISHGoldCIRCUITSPSTBODY MATERIAL-ACTUATOR TYPEBile (Standard)	FEATURES	Epoxy Sealed Terminals
CURRENT RATING100mACONTACT MATERIALBerylium CopperCONTACT FINISHGoldCIRCUITSPSTBODY MATERIAL-ACTUATOR TYPEBide (Standard)	ELECTRICAL LIFE	1,000 Cycles
CONTACT MATERIALBerylium CopperCONTACT FINISHGoldCIRCUITSPSTBODY MATERIAL-ACTUATOR TYPESide (Standard)	DETAILED DESCRIPTION	Dip Switch SPST 9 Position Through Hole Slide (Standard) Actuator 100mA 20VDC
CONTACT FINISH Gold CIRCUIT SPST BODY MATERIAL - ACTUATOR TYPE Sile (Standard)	CURRENT RATING	100mA
CIRCUITSPSTBODY MATERIAL-ACTUATOR TYPESide (Standard)	CONTACT MATERIAL	Beryllium Copper
BODY MATERIAL - ACTUATOR TYPE Slide (Standard)	CONTACT FINISH	Gold
ACTUATOR TYPE Slide (Standard)	CIRCUIT	SPST
	BODY MATERIAL	-
ACTUATOR LEVEL Flush, Recessed	ACTUATOR TYPE	Slide (Standard)
	ACTUATOR LEVEL	Flush, Recessed

Related Tags

CTS Electronic Components 210-9LPSF	210-9LPSF Distributor	210-9LPSF Supplier
210-9LPSF Price	210-9LPSF Pictures	210-9LPSF Image
210-9LPSF PDF Datasheet	210-9LPSF Download Datasheet	210-9LPSF Datasheet
210-9LPSF Stock	Buy 210-9LPSF	Buy CTS Electronic Components 210-9LPSF
CTS Electronic Components 210-9LPSF	CTS Electronic Components Supplier	CTS Electronic Components Distributor
CTS Electronic Components 210-9LPSF	CTS Electrocomponents 210-9LPSF	CTS-Frequency Controls 210-9LPSF
CTS Resistor Products 210-9LPSF	CTS Thermal Management Products 210-9LPSF	Tusonix a Subsidiary of CTS Electronic Components 210- 9LPSF

Related Products

	210-9ESD		210-9LPSTFD
ίS	Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock	Cis	Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock
	RFQ		RFQ

	1
CL3)

C

210-9LPSTF

Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock

C

210-9ESFD Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock

RFQ

210-9LPST

RFQ

Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock



Manufacturers: CTS Electronic Components Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock



RFQ



RFQ

210-9ES

210-9LPSD 210-9LPS Manufacturers: CTS Electronic Components Manufacturers: CTS Electronic Components Cis Cis Description: SWITCH SLIDE DIP SPST 100MA 20V Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock In stock: Out stock RFQ RFQ **210-9LPSTD** 210-9LPSFD Manufacturers: CTS Electronic Components Manufacturers: CTS Electronic Components Cis Cis Description: SWITCH SLIDE DIP SPST 100MA 20V Description: SWITCH SLIDE DIP SPST 100MA 20V In stock: Out stock In stock: Out stock RFQ RFQ 210-9MS 210-9ESF Manufacturers: CTS Electronic Components Manufacturers: CTS Electronic Components Cī Description: SWITCH SLIDE DIP SPST 100MA 20V Description: SWITCH SLIDE DIP SPST 100MA 20V

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

In stock: Out stock

RFQ

