## CFS-0100MC Details PDF

product details.





**CFS-0100MC** 

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

CFS-0100MC Copal Electronics SWITCH DIP SPST 100MA 6V CFS-0100MC.pdf Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

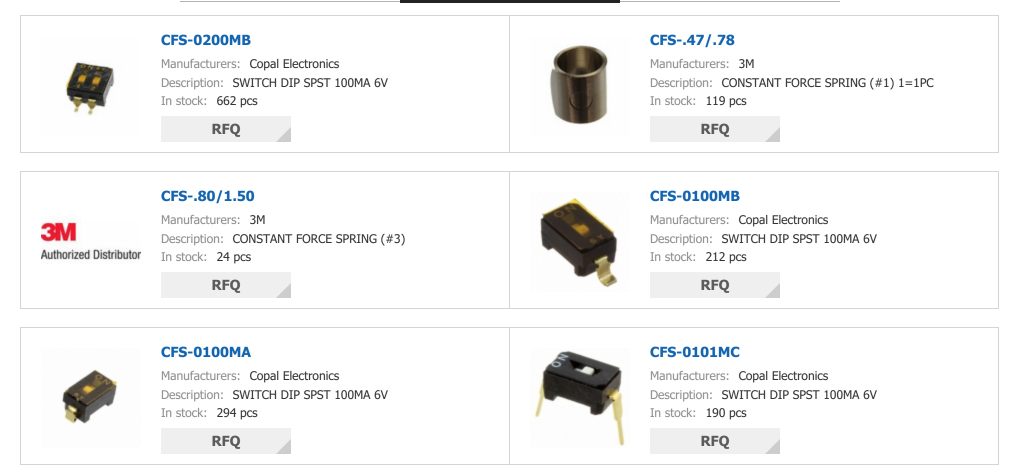
## **REQUEST FOR QUOTATION**

Specifications of CFS-0100MC       PART NUMBER     CSS-0100MC       MANUFACTURER     Copil Electronics       DEGRIPTION     SUTCH DIP SPST 100M 6V       LEAD FREE STATUS / ROHS STATUS     Lead free / RoHS Complant       DATA SHEET     CSS-0100MC_pdf       WISHABL     Vice CSS-0100MC_pdf       VICAGE RATING     Vice CSS-0100MC_pdf       VICAGE RATING     Vice CSS-0100MC_pdf       VICAGE RATING     CSG-010MC_PDF       VICAGE RATING     CSG-010MC_PDF       VICAGE RATING RATION     C		
NUTFACTURERCopal ElectronisDESCRIPTIONSWITCH DIP SPST LOWA AVLEAD FREES TATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETSC 950000C pdWASHABLEVGVILTAGE RATINGVGCTERMINATION STVLEPC PINSRIESOD'O 2.54mm, FullPACKGINGTolor 2.54mm, FullPACKGINGSC 92.000000000000000000000000000000000000		Specifications of CFS-0100MC
NUTFACTURERCopal ElectronisDESCRIPTIONSWITCH DIP SPST LOWA AVLEAD FREES TATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETSC 950000C pdWASHABLEVGVILTAGE RATINGVGCTERMINATION STVLEPC PINSRIESOD'O 2.54mm, FullPACKGINGTolor 2.54mm, FullPACKGINGSC 92.000000000000000000000000000000000000		
DescriptionSWITCH DIP SPST 100MA 6VLEAD FREE STATUS / ROHS STATUSKafe / Roht ScomplantDATA SHEETKar ScomplantVASHABLEYasVOLTAGE PATTINGADCSTRUMATION STYLEPC PinSERUESCDG (2 Samm), FullPITCHDID'0 (2 Samm), FullOTHER MARES63-2016-5OTHER MARES63-2016-5OTHER MARES40°C - 85°CONUTING THEFE ATURE40°C - 85°CNUMBER OF POSITIONS1MOUTTING THEFE ATURE100°L Jammi, FullMOUTTING THEFE ATURE SANSTINT LEVEL (MSL)100°L Jammi, FullMOUTTING THEFE ATURE SANSTINT LEVEL (MSL)100°L Jammi, FullLINSTH100°L JAMMI, GAUTTING THEFELINSTH100°L JAMMI, GAUTTING THEFELINSTH100°C JAMI, GAUTTING THEFELINSTH ALL100°C		
LEAD FREE STATUS / RONE STATUSLead free / Role ConjunctDATA SHEETVCWASHABLEVCVOLTAGE NATINGVCVOLTAGE NATINGPC PINSERLESCSPITCH0.100" (2.54mm), FullPACKAGINGVGOTHER NAMESGS-2016-5OTHER ATTURE6.302 (3.54mm), FullPOPEAATING TEMPERATURE4.002" (3.54mm), FullOTHER ATTURE6.32016-5OTHER ATTURE6.32016-5OTHER ATTURE6.32016-5OTHER ATTURE4.002" (3.54mm), FullMUMERE OF POSITIONS1MOUNTING TEMPERATURE1.002MOUNTING TEMPE1.002MOUNTING TEMPE1.002MAUFACTURER STANDARD LEAD TIME1.002LEAD FREE STATUS / RONE STATUS1.002" (3.56mm)LEAD FREE STATU		
DAT SHERTImp GP-01000C ppdVASHALEYesVOLTAGE RATINGKOCTERMINATION STYLEPC PASERESCSPTCH0.000 (.S.Smm), FullPACAGINGGBOTHER NAMESG-000 (.S.Smm), FullOTHER NAMESInogen Pacific BasedMOUNTING TYPEG-000 (.S.Smm), FullMOUNTING TYPEG-000 (.S.Smm), FullMUHER ATTINE STANDARD LEAD TIMEI.S.G.Sam, FullLIAD FREE STATUS / RONS TATUSG-000 (.S.G.Smm), FullLIAD FREE STATUS / RONS TATUSG-000 (.S.G.Smm), FullFLATLER DECKRIPTIONJD SREI STASTING TONG MACHADEL		
WashABLEWaVOLTAGE RATINGKOCTERMINATION STVLECP InSERIESCPSPITCH0.100° (2.54mm), FullPACKAGINGS63-2016-5OTHER NAMES656-2016-5OTHER TAMES656-2016-5OTHER TAMES1MORER OF POSITIONS1MORER OF POSITIONS1MORTING TEMPERATURE-MAURATION STALE1MORTING TEMPERATURE-MAURATION STALES1MORTING TEMPERATURE-MORTING TEMPERATURE-MAURATION STALES1MORTING TEMPERATURE-MAURATIONE STATUSY1MAURATIONE STATUSY-MAURATIONE STATUSY-MAURATIONE RADOR-MAURATIONE RADOR-MAURATIONE-MAURATIONE RADOR-MAURATIONE-MAURATIONE-MAURATIONE RADOR-MAURATIONE RADOR-MAURATIONE RADOR-MAURATIONE-MAURATIONE-MAURATIONE-MAURATIONE <td></td> <td></td>		
VCITAGE RATINGKDCTERMINATION STYLECPSERIESCPSPTCH0.00° (2.54mm), FullPACKAGINGTaleOTHER NAMES6.9201-53OTHER NAMES4.9°C ~ 8°CNUMBER OF POSITIONS1MOUNTING TYPETooly HoleMOUNTING TYPE1.0°C / 8°CMUNFACTURE STANDARD LEAD TIME1.1°C / 8°CMUNFACTURE STANDARD LEAD TIME1.1°C / 8°CLEAGTH0.156° / 600 / 1	DATA SHEET	EDE CFS-0100MC.pdf
TERMINATION STYLEPC PinSERIESCFSPTCH0.10° (2.54mm), FullPACAGINGToleOTHER NAMES63-2015-5OTHER NAMES40° C ~ 55° CNUMER OF POSITIONS1MUNTING TYPETolugh HoleMOUNTING TYPE100 (1.61 m)MOUNTING TYPE100 m)MUNER SANDARD LEAD TIME110 MestMUNTAGTURER STANDARD LEAD TIME110 MestLEAGTH0.55° (3.61 m)LEAGTH0.55° (3.61 m)LEAGTH ABOVE BOARD0.17° (4.50 m)LEAT NEE STATUS / ROHS STATUS100 FQ seaLEAT NEE STATUS / ROHS STATUS100 FQ seaLECTRICAL LIFE0.100 SeaLECTRICAL LIFE0.000 SeaLECTRICAL LIFE0.000 SeaLECTRICAL LIFE0.000 SeaCURRENT RATING0.000 SeaCURRENT RATING0.000 SeaCURRENT RATING0.000 SeaCURRENT RATINGSep FallCONTACT FINISHGoldCONTACT FINISHSep SeaCONTACT FINISHSep SeaCONTACT FINISHSep SeaCONTACT FINISHSep SeaCONTAGT RATIONSeaCONTACT FINISHSeaCONTACT FINISHSea Sea Sea Sea Sea Sea Sea Sea Sea Sea	WASHABLE	Yes
SRIESGSPTCH0.00 (2.5mm, FullPCACAGINGTubOTHER NAMESS320155OTHER NAMES-0°C ~ SS°CNUMBER OF POSITIONS1MOUNTING TYPETuoy HoleMOUNTING TYPE1 (Unimed)MAUAPCAURER STANDARD LEAD TIME1MAUAPCAURER STANDARD LEAD TIME1 (SS°C)LEAT HE1 (SS°C)	VOLTAGE RATING	6VDC
PITH0.00° (254mm), FullPACKAGINGTubeOTHER NAMESS63-2016-5OPERATING TEMPERATURE-0°CC - S°CCNUMBER OF POSITIONS1MOUNTING TYPEThoug HoleMOUNTING TYPE-0°CC - S°CCMOUNTING TYPE10016MOURTURAL LIFE-0°CC - S°CCMAUFACTURER STANDARD LEAD TIME1108cSLEAD FREE STATUS / ROHS STATUS1606 - S°CC - S°CCLEGHT ABOVE BOARD1077 (4.50m)ELEGTRICAL LIFE1002 VGEELEGTRICAL LIFE1002 VGEELEGTRICAL LIFE1002 VGECIRCINTER STANDARD1002 VGEELEGTRICAL LIFE0102 VGECIRCINTER STATUSGIGCIRCINTER STATUSGIGCIRCINTER STATUSSFCIRCINTER STATUSSFCIRCINTER STATUSSGCIRCINTER STATUSSIGL SATUSCIRCINTER STATUSSIGL SATUSCIRCINTER STATUSSIGL SATUSCIRCINTER STATUSSIGL SATUSCIRCINTER STATUSSIGL SATUSCIRCINTER STATUSSIGL SATUSCIRCINTER STATUSSIGL SATUSSIGL	TERMINATION STYLE	PC Pin
PACAGINGTubeOTHER NAMES532016-5OPERATING TEMPERATURE40°C ~ 85°CNUMBER OF DOSITIONS1MOUNTING TYPETrough HoleMOINTING TYPE(10110)MOLAGEL SEISTITUTY LEVEL (MSL)(10110)MAUFACTURER STANDARD LEAD TIME140eSaLENGTH110eSaLENGTH166' 3.96m)ELENGT RATUSC FORSTATUSEdof er AGHS CompliantHEIGHT ABOVE BOARD107' (4.50m)ELERTICAL LIFE100 CyclesELERTICAL LIFE100 CyclesELERTICAL LIFE100 CyclesELERTICAL LIFE100 CyclesCOTACT MATERIAL100 CyclesCOTACT FINSHGile ALGUSCALISTICSCOTACT FINSHGolgCOTACT FINSHSFTCOTACT FINSHSPSCOTACT FINSHSile (Standar)COTACT FINSHSile (Standar)COTACT FINSHSile (Standar)	SERIES	CFS
OTHER NAMES5632016-5OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF POSITIONS1MOUNTING TYPEThrough HoleMOINTING TYPE(10/Imited)MOISTURE SENSITIVITY LEVEL (MSL)1MAUFACTURER STANDARD LEAD TIME-MAUVACTURER STANDARD LEAD TIME1.16°C (3.06m)LENGTH0.156° (3.06m)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.170° (4.0mm)ELETRICAL LIFE1.000 (yels)ELETRICAL LIFE0.000 (yels)CINTACT MATERIAL0.000 (yels)CONTACT MATERIAL0.000 (yels)CONTACT MATERIAL600 (yels)CONTACT FINISH600 (yels)CONTACT FINISHSPEBODY MATERIALPSPMOPLINGLINGLINGLINGLINGLINGLINGLINGLINGLING	PITCH	0.100" (2.54mm), Full
OPERATING TEMPERATURE-4°C ~ 8°CNUMBER OF POSITIONS1MOUNTING TYPEFhough HoleMOINTING TYPE(Unlimited)MOSTURE SENSITIVIT LEVEL (MSL)(Unlimited)MAUFACTURER STANDARD LEAD TIME1MAUFACTURER STANDARD LEAD TIME105°( 3.96mn)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantHEIGHT ABOVE BOARD0.13°( 4.50mn)FEATURES1000 / QuesELECTRICAL LIFE1000 / QuesELECTRICAL LIFE0.000 / QuesELECTRICAL LIFE0.000 / QuesCONTACT MATERIALCoper AlloyCONTACT MATERIALGoper AlloyCONTACT FINISHGoldCONTACT FINISHSPSECOY MATERIALSplontensculle (PS)COVATCT TYPESide (Standard)	PACKAGING	Tube
NUMBER OF POSITIONS1MOUNTING TYPEThough HoleMOISTURE SENSITIVITY LEVEL (MSL)(Iulinited)MCHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME11 WeeksLENGTH0.56° (3.96m)LENGTH6.16° (3.96m)HEIGHT ABOVE BOARD0.17° (4.50m)FATURES0.107° (4.50m)ELCTRICAL LIFE0.107° (4.50m)ELCTRICAL LIFE0.100 CyclesCIRCENT RATING0.100 CyclesCIRCENT RATING0.100 CyclesCINTACT MATERIAL0.000 CyclesCONTACT FINISH0.000 CyclesCONTACT FINISH0.000 CyclesCIRCENT RATING0.000 CyclesCINTACT MATERIAL0.000 CyclesCINTACT MATERIAL0.0	OTHER NAMES	563-2016-5
MOUNTING TYPEHough HoleMOUNTING TYPE1 (UnimedyMOSTURE SENSITIVIT LEVEL (MSL)1 (UnimedyMECHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME1 WeskLENGTH1 Stor (Sngm)LEAD FREE STATUS / ROHS STATUSKaf (Fre / ROHS Compliant)LEAD FREE STATUS / ROHS STATUS1 Caf (Sngm)FEATURES7 Re SalELCTRICAL LIFE100 YockCIARLEN TATING100 Yock	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL)I (Unimited)MCHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME11 WeskLENGTH0.15° (3.96m)LENGTHCad free / ROHS CompliantHEIGH TABOVE BOARD0.17° (4.50m)FATURES7a SealELCTRICAL LIFE0.00 CyclesCIRREN TATING0.00 AndCURREN TATING0.00 AndCONTACT FINISH0.00 AndCONTACT FINISH0.00 AndCRUITSpe AllonCONTACT FINISH0.00 AndCONTACT FINISH0.00 AndCIRLUTSPECIRLUTSPECIRLUT0.00 AndCIRLUT0.00 And<	NUMBER OF POSITIONS	1
MECHANICAL LIFE-MANUFACTURER STANDARD LEAD TIME11/0eksLENGTH1.05° (3.96m)LENGTHLed Fee ROHS CompliantLEAD FREE STATUS / ROHS STATUSLed Fee ROHS CompliantHEIGHT ABOVE BOARD0.17° (4.50m)FATURESTap SealLECTRICAL LIFEJ000 CyclesDETAILED DESCRIPTIONDiswitch SPS1 Position Through Hole Silde (Standard) Actuator 100mA 6VDCCONTACT MATERIALGoldCONTACT FINISHGoldROUY MATERIALSPS1BODY MATERIALSilde (Standard) Scales)BODY MATERIALSilde (Standard) Scales)BODY MATERIALSilde (Standard) Scales)	MOUNTING TYPE	Through Hole
MANUFACTURER STANDARD LEAD TIME11 WeeksLENGTH1.50° (3.66mm)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.170° (4.50mm)FATURESTape SealELCTRICAL LIFEJ000 CyclesDETAILED DESCRIPTIONDip Switch SPS1 I Position Through Hole Side (Standard J.000000000000000000000000000000000000	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LenderJob (2008)LenderLader Restantus / Rohes StattusLeader Restantus / Rohes StattusLader Restantus / Rohes StattusHeight Above BoardJob (2008)FacturesJob (2008)Letertrick LiffeJob (2008)Current PartingJob (2008)Current NaturesJob (2008)Contact MaterialJob (2008)Contact MaterialGob (2008)Contact MaterialStatten Statten Statt	MECHANICAL LIFE	-
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHEIGHT ABOVE BOARD0.177" (4.50mm)FEATURESTape SealELECTRICAL LIFE1,000 CyclesDETAILED DESCRIPTIONDip Switch SPST 1 Position Through Hole Slide (Standard) Actuator 100mA 6VDCCURRENT RATINGCopper AllogCONTACT MATERIALGoldCONTACT FINISHGoldCIRCUITSPSTBODY MATERIALPolypenylenge Sulfide (PPS)ACTUATOR TYPESile (Standard)	MANUFACTURER STANDARD LEAD TIME	11 Weeks
HEIGHT ABOVE BOARD0.17" (4.50mm)FEATURESTap SealELCTRICAL LIFE.000 CyclesDETALED DESCRIPTION.000 AllCURRENT RATING.000 AllCONTACT FINISH.000 AllCONTACT FINISH.000 AllCIRCUIT.000 AllBODY MATERIAL.000 AllBODY MATERIAL.000 AllACTUATOR ALL.000 AllACTUATOR ALL.000 AllBODY MATERIAL.000 AllACTUATOR ALL.000 AllACTUATOR ALL.000 AllBODY MATERIAL.0000 AllACTUATOR ALL.0000 AllACTU	LENGTH	0.156" (3.96mm)
FEATURESTape SealELECTRICAL LIFEJ00 CyclesDETAILED DESCRIPTIONDip Switch SPS1 1 Position Through Hole Slide (Standard) Actuator 100mA 6VDCCURRENT RATINGOimACONTACT MATERIALCoper AlloyCONTACT FINISHGoldCIRCUITSPSTBODY MATERIALPiphepiensGuife (PSP)ACTUATOR YARDBic (Standard) Cycles (Standard) C	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
ELECTRICAL LIFE,000 CyclesDETAILED DESCRIPTIONDis Wich SPST 1 Position Through Hole Side (Standard Actuatord Standard Stan	HEIGHT ABOVE BOARD	0.177" (4.50mm)
DETAILED DESCRIPTIONDip Switch SPST 1 Position Through Hole Slide (Standard) Actuator 100mA 6VDCCURRENT RATING100mACONTACT MATERIALCoper AlloyCONTACT FINISHGoldCRCUITSPSTBODY MATERIALPolypengengengengengengengengengengengengenge	FEATURES	Tape Seal
CURRENT RATINGi00mACONTACT MATERIALCoper AlloyCONTACT FINISHGoldCIRCUITSPSBODY MATERIALPolyhengengengengengengengengengengengengenge	ELECTRICAL LIFE	1,000 Cycles
CONTACT MATERIALCoper AlloyCONTACT FINISHGoldCIRCUITSPSTBODY MATERIALPolyhengengengengengengengengengengengengenge	DETAILED DESCRIPTION	Dip Switch SPST 1 Position Through Hole Slide (Standard) Actuator 100mA 6VDC
CONTACT FINISH Gold   CIRCUIT SPST   BODY MATERIAL Polyphenylene Sulfide (PPS)   ACTUATOR TYPE Sile (Standard)	CURRENT RATING	100mA
CIRCUITSPSTBODY MATERIALPolyphenylene Sulfide (PPS)ACTUATOR TYPESide (Standard)	CONTACT MATERIAL	Copper Alloy
BODY MATERIAL Polyphenylene Sulfide (PPS)   ACTUATOR TYPE Slide (Standard)	CONTACT FINISH	Gold
ACTUATOR TYPE Slide (Standard)	CIRCUIT	SPST
	BODY MATERIAL	Polyphenylene Sulfide (PPS)
ACTUATOR LEVEL Flush, Recessed	ACTUATOR TYPE	Slide (Standard)
	ACTUATOR LEVEL	Flush, Recessed

# **Related Tags**

Copal Electronics CFS-0100MC	CFS-0100MC Distributor	CFS-0100MC Supplier
CFS-0100MC Price	CFS-0100MC Pictures	CFS-0100MC Image
CFS-0100MC PDF Datasheet	CFS-0100MC Download Datasheet	CFS-0100MC Datasheet
CFS-0100MC Stock	Buy CFS-0100MC	Buy Copal Electronics CFS-0100MC
Copal Electronics CFS-0100MC	Copal Electronics Supplier	Copal Electronics Distributor
Copal Electronics CFS-0100MC	Copal Electronics Inc. CFS-0100MC	Nidec Copal Electronics CFS-0100MC

# **Related Products**





### **CFS-0101MA**

Manufacturers: Copal Electronics Description: SWITCH DIP SPST 100MA 6V In stock: 289 pcs

RFQ



### **CFS-0102MA**

Manufacturers: Copal Electronics Description: SWITCH DIP SPST 100MA 6V In stock: 362 pcs

RFQ



Manufacturers: Copal Electronics Description: SWITCH DIP SPST 100MA 6V In stock: 302 pcs

RFQ

**CFS-0102MC** 



### CFS-0102MB

Manufacturers: Copal Electronics Description: SWITCH DIP SPST 100MA 6V In stock: 652 pcs

RFQ



## CFS-0101MB

Manufacturers: Copal Electronics Description: SWITCH DIP SPST 100MA 6V In stock: 522 pcs

RFQ



#### **CFS-0200MA**

Manufacturers: Copal Electronics Description: SWITCH DIP SPST 100MA 6V In stock: 211 pcs

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

