JC1A1B-DC12V Details PDF



Panasonic	Panasonic
	_
Pana	asonic

JC1A1B-DC12V

Part Number:	JC1A1B-DC12V
Manufacturer/Brand:	Panasonic
Product description	RELAY GEN PURPOSE DPST 5A 12V
Datasheets:	JC1A1B-DC12V.pdf
RoHs Status	💒 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

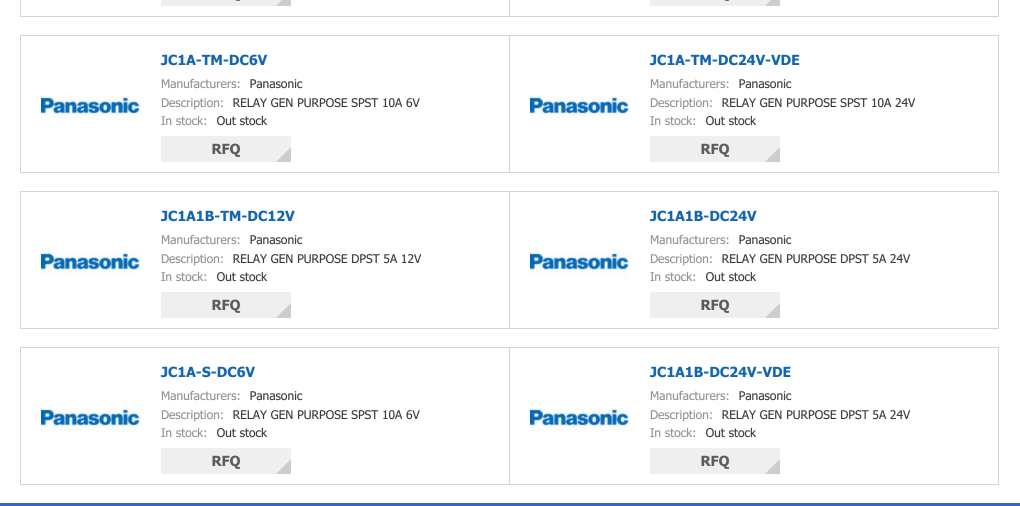
PART NUMBER XCLAIB-DCL2V MANUFACTURER Panasonic DESCRIPTION RELAY GEN PURPOSE DPST 5A 12V Lead FREE STATUS / ROHS STATUS Lead free / ReHS Complant DATA SHEET Imit CLAIB-DCL2V, pdf TURN OF VOLTAGE (MAX) 9.6 VDC TURN OF VOLTAGE (MAX) 9.6 VDC TURN OF VOLTAGE (MIN) 1.2 VDC SWITCHING VOLTAGE (MIN) 250VAC - Max SERLES JC RELAY TYPE General Purpose PACKAGING Bulk OPERATING TEMPERATURE -50°C ~ 60°C OPERATING TEMPERATURE -60°C ~ 60°C OPERATING TEMPERATURE -60°C ~ 60°C		Specifications of JC1A1B-DC12V
MANUFACTURERPenasonicDESCRIPTIONRELAY CEN PURPOSE DPST 5A 12VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETDETAILB-DC12V.pdfTURN ON VOLTAGE (MAX)9.6 VDCTURN OFF VOLTAGE (MIN)1.2 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGE250VAC · MaxSREESJCRELEASE TIMECeneral PurposeRELAY TYPEGeneral PurposePORATING TEMPERATURE50°C ~ 60°COPERATING TEMPERATURE15msMOUNTING TYPEThrough HoleLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESSort CompliantFEATURESSiver AlloyOPERATING TEMPERATURESiver AlloyCONTACT MATERIALSiver AlloyCONTACT FORMSiver AlloyCONTACT FORMDPST-NO/NC (1 Form A, 1 From B) 12VDC Coll Through HoleCONTACT FORMSiver AlloyCONTACT FORMDPST-NO/NC (1 Form A, 1 From B) 12VDC Coll Through HoleCOLL TYPENon LatchingCOLL TYPENon LatchingCOLL RESISTANCE140 OhmsCOLL POWER140 Ohms		
PESCRIPTIONRELAY GEN PURPOSE DPST SA 12VLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETGEN CLAIB-DCL2V, pdfTURN ON VOLTAGE (MAX)9.6 VDCTURN OFF VOLTAGE (MIN)1.2 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGE250VAC - MaxSREESJCRELASE TIMEGeneral PurposeRELAY TYPEGeneral PurposePACKAGINGBulkOPERATING TEMPERATURE-50°C ~ 60°COPERATING TEMPERATURE-50°C ~ 60°COPERATING TEMPERATURE-50°C ~ 60°COPERATING TEMPERATURE-50°C ~ 60°CODETALED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)SACONTACT FORMOPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT FORMDPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT FORMINFORMANCONTACT FORMINFORMANCONTACT FORMINFORMANCONTACT FORMINFORMANCOLL YOUTAGE140 OhmsCOLL NOWER140 OhmsCOLL POWER100COLL POWER100	PART NUMBER	JC1A1B-DC12V
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETSCI LAIB-DC12V, pdfTURN ON VOLTAGE (MAX)9.6 VDCTURN OF VOLTAGE (MIN)1.2 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGE250VAC - MaxSERLESJCRELASE TIMECeneral PurposeRELAY TYPEGeneral PurposePOPENATING TEMPERATURE-50°C ~ 60°COPERATING TEMPERATURE15msMUNITING TYPEInseral PurposeLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-OPERATEN (CURRENT)SACONTACT RATING (CURRENT)SACONTACT FORMDPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT FORMIZVDCCONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COLL YOLTAGE12VDCCOLL YOLTAGE140 AnnsCOLL RESISTANCE140 AnnsCOLL ROVER11W	MANUFACTURER	Panasonic
Data SHEETClasseTURN ON VOLTAGE (MAX)9.6 VDCTURN OF VOLTAGE (MIN)1.2 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGE250VAC - MaxSERIESJCRELASE TIMECeneral PurposePACKAGINGBulkOPERATING TEMPERATURE-50°C ~ 60°COPERATING TEMPERATURE15msNOUNTING TYPEThrough HoleLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12/VDC Coil Through HoleCONTACT RATING (CURRENT)SACONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COL TORE12/VDCCOL TYPENon LatchingCOL RESISTANCE14/ OhmsCOL POWER1 W	DESCRIPTION	RELAY GEN PURPOSE DPST 5A 12V
TURN ON VOLTAGE (MAX)9.6 DCTURN OFF VOLTAGE (MIN)1.2 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGE250VAC - MaxSERIESJCRELASE TIME2msRELASE TIMEGeneral PurposePACKAGINGBulkOPERATING TEMPERATURE-50°C ~ 60°COPERATING TEMPERATURE-50°C ~ 60°COPERATE TIME15msMOUNTING TYPECeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)SACONTACT RATING (CURRENT)Silver AlloyCONTACT FORMDPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCOL VOLTAGE144 OtmsCOL POWER1W	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TURN OFF VOLTAGE (MIN)1.2 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGES0VAC - MaxSERIESJCRELASE TIMEZmsRELASE TIMEGeneral PurposePACKAGINGBulkOPERATING TEMPERATURE690°C 60°COPERATE TIMEJSmsMOUNTING TYPEIsmsLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFATURES-DETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)SACONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COL YOLTAGE12VDCCOL TYPENon LatchingCOL RESISTANCE144 OhmsCOL POWER1W	DATA SHEET	JC1A1B-DC12V.pdf
PC PinSWITCHING VOLTAGE250VAC - MaxSERIESJCRELEASE TIME2msRELAY TYPEGeneral PurposePACKAGINGBulkOPERATE TIME-50°C ~ 60°COPERATE TIME15msMOUNTING TYPEThrough HoleLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURES-CONTACT MATERIALSilver AlloryCONTACT MATERIALSilver AlloryCONTACT FORMDPST-NO/NC (1 Form A, 1 From B) 12/DC Coll Through HoleCONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COL YOULTAGE12/VCCOL YOULTAGE144 OhmsCOL POWER1 W	TURN ON VOLTAGE (MAX)	9.6 VDC
SWITCHING VOLTAGE250VAC - MaxSERIESJCRELEASE TIME2msRELEASE TIMEGeneral PurposePACKAGINGBulkOPERATING TEMPERATURE-50°C ~ 60°COPERATE TIME15msMOUNTING TYPEThrough HoleLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURES-DETAILED DESCRIPTIONSeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT FORMJISMSCONTACT FORMDPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT FORMSilver AlloyCONTACT FORMDPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCOL VOLTAGESilver AlloyCOL POWERNon LatchingCOL POWER140 Oms	TURN OFF VOLTAGE (MIN)	1.2 VDC
SERIESJCRELEASE TIME2msRELAY TYPEGeneral PurposePACKAGINGBulkOPERATING TEMPERATURE-50°C ~ 60°COPERATE TIME15msMOUNTING TYPEThrough HoleLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT FARTING (CURRENT)Silver AlloyCONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COL VOLTAGE12VDCCOLL TVPENon LatchingCOL POWER14W	TERMINATION STYLE	PC Pin
RELASE TIMEPageRELAY TYPEGeneral PurposePACKAGINGBulkOPERATING TEMPERATURE-S0°C ~ 60°COPERATING TEMPERATURESmoOPERATING TYPEThough HoleMOUNTING TYPELeda free / RoHS CompliantFATURES-OPERATINSGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12VDC Coll Through HoleCONTACT FARTING (CURRENT)Silver AllongCONTACT FARTING (CURRENT)Silver AllongCONTACT FORMSUPSON/CU (1 Form A, 1 From B) 12VDC Coll Through HoleCOL VOLTAGESilver AllongCOL TOPESUPSON/CU (1 Form A, 1 From B) 12VDC Coll Through HoleCOL TOPESup AllongCOL TOPESup AllongCOL TOPEMatchingCOL TOPENa LachingCOL POWERIW	SWITCHING VOLTAGE	250VAC - Max
RELAY TYPEGeneral PurposePACKAGINGBulkOPERATING TEMPERATURE50°C ~ 60°COPERAT TIME15msMOUNTING TYPEBulk for A POHS CompliantLEAD FREE STATUS / ROHS STATUSGeneral Purpose Relay DPST-NO/LC (1 Form A, 1 Form B) 12VDC Coil Through HoleDETAILED DESCRIPTIONSilver AlloryCONTACT MATERIALSilver AlloryCONTACT MATERIALSilver AlloryCONTACT FORMJEVDCNCL (Form A, 1 From B)COLI VDITAGEJOLCOLI TYPENo LatchingCOLI RESISTANCE144 OhmsCOLI POWER1W	SERIES	JC
PACKAGINGBulkOPERATING TEMPERATURE-50°C ~ 60°COPERAT TIME15msMOUNTING TYPEThrough HoleLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12/DC Coll Through HoleCONTACT MATERIALSilver AlloyCONTACT MATERIALDST-NO/NC (1 Form A, 1 From B) 12/DC Coll Through HoleCONTACT FORMSilver AlloyCONTACT MATERIALDST-NO/NC (1 Form A, 1 From B) 12/DC Coll Through HoleCOLI VOLTAGEJUPCCOLI TYPENo LatchingCOLI LYPE144 OhmsCOLI COVER110	RELEASE TIME	2ms
OPERATING TEMPERATURESPC < GPCOPERATE TIMESmsMOUNTING TYPEThough HoleLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFATURES-DETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT MATERIALSiler AlloyCONTACT FORMSPCNONC (1 Form A, 1 From B) 200 Coil Through HoleCOLTATE FORMSUPCNONC (1 Form A, 1 From B)COLTATE FORMSUPCNONC (1 Form A, 1 From B)COLTATE FORMSUPCNONC (1 Form A, 1 From B)COLTATE FORMSUPCNONC (1 Form A, 1 From B)COLTATENo LatchingCOLTATEMolationCOLTATESTANCEMolationCOLTATESTANCE140 Hms	RELAY TYPE	General Purpose
OPERATE TIME15msMOUNTING TYPEThough HoleLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)Silver AlloyCONTACT FORMSIVENO/NC (1 Form A, 1 From B)COLL YOLTAGEJSTNO/NC (1 Form A, 1 From B)COIL TYPENo LatchingCOIL RESISTANCE140 AmsLOUR POWER1W	PACKAGING	Bulk
MOUNTING TYPEThrough HoleLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12/DC Coil Through HoleCONTACT RATING (CURRENT)SCONTACT MATERIALDiver AlloyCONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COLL YOLTAGE12/DCCOIL RESISTANCEHachingCOIL RESISTANCE14 OhmsCOIL POWER1 W	OPERATING TEMPERATURE	-50°C ~ 60°C
Ican reactionIcan reactionIcan free/ RoHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12/DC Coil Through HoleCONTACT RATING (CURRENT)Silver AlloyCONTACT FORMIS/EN/NC (1 Form A, 1 From B)COIL YOLTAGE12/DCCOIL TYPENo LatchingCOIL RESISTANCE14/ OhmsCOIL POWER1 W	OPERATE TIME	15ms
FEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)5ACONTACT MATERIALSilver AlloyCONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE144 OhmsCOIL POWER1 W	MOUNTING TYPE	Through Hole
Contact RATING (CURRENT)General Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)5ACONTACT MATERIALSilver AlloyCONTACT FORMDST-NO/NC (1 Form A, 1 From B)COLI VOLTAGE12VDCCOLI TYPENon LatchingCOLI RESISTANCE144 OhmsCOLI POWER1 W	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT)5ACONTACT MATERIALSilver AlloyCONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE144 OhmsCOIL POWER1 W	FEATURES	-
CONTACT MATERIALSilver AlloyCONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE144 OhmsCOIL POWER1 W	DETAILED DESCRIPTION	General Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 12VDC Coil Through Hole
CONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE144 OhmsCOIL POWER1 W	CONTACT RATING (CURRENT)	5A
COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE144 OhmsCOIL POWER1 W	CONTACT MATERIAL	Silver Alloy
COIL TYPENon LatchingCOIL RESISTANCE144 OhmsCOIL POWER1 W	CONTACT FORM	DPST-NO/NC (1 Form A, 1 From B)
COIL RESISTANCE 144 Ohms COIL POWER 1 W	COIL VOLTAGE	12VDC
COIL POWER 1 W	COIL TYPE	Non Latching
	COIL RESISTANCE	144 Ohms
COTL CURRENT 92.2ml	COIL POWER	1 W
COIL CURRENT 83.5MA	COIL CURRENT	83.3mA

Related Tags

Panasonic JC1A1B-DC12V	JC1A1B-DC12V Distributor	JC1A1B-DC12V Supplier
JC1A1B-DC12V Price	JC1A1B-DC12V Pictures	JC1A1B-DC12V Image
JC1A1B-DC12V PDF Datasheet	JC1A1B-DC12V Download Datasheet	JC1A1B-DC12V Datasheet
JC1A1B-DC12V Stock	Buy JC1A1B-DC12V	Buy Panasonic JC1A1B-DC12V
Panasonic JC1A1B-DC12V	Panasonic Supplier	Panasonic Distributor
Panasonic JC1A1B-DC12V	Panasonic - Consumer Division JC1A1B-DC12V	Panasonic - Consumer Electronics Corp. JC1A1B-DC12V
Panasonic Battery Group JC1A1B-DC12V	Panasonic Electric Works - ACSD JC1A1B-DC12V	Panasonic Electronic Components - Semiconductor Pr JC1A1B-DC12V
Panasonic - ATG JC1A1B-DC12V	Panasonic - BSG JC1A1B-DC12V	Panasonic - DTG JC1A1B-DC12V
Panasonic Electric Works JC1A1B-DC12V	Panasonic Electronic Components JC1A1B-DC12V	Panasonic Industrial Automation Sales JC1A1B-DC12V
Panasonic Semiconductor JC1A1B-DC12V		

Related Products

	JC1A1B-DC6V-VDE		JC1A1B-DC48V
	Manufacturers: Panasonic Description: RELAY GENERAL PURPOSE DPST 5A 6V In stock: Out stock		Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPST 5A 48V In stock: Out stock
	RFQ		RFQ
JC1A-TM-DC24V Manufacturers: Panasonic Description: RELAY GEN PURPOSE SPST 10A 24V In stock: Out stock RFQ	JC1A-TM-DC24V		JC1A-TM-DC12V
	Panasonic Manufacturers: Panasonic Description: RELAY GEN PURPOSE SPST 10A 12V In stock: Out stock		
	RFQ		RFQ
JC1A1B-DC6V	JC1A1B-DC6V		JC1A-TM-DC48V
Panasonic	Manufacturers: Panasonic Description: RELAY GENERAL PURPOSE DPST 5A 6V In stock: Out stock	Panasonic	Manufacturers: Panasonic Description: RELAY GEN PURPOSE SPST 10A 48V In stock: Out stock
	RFQ		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

