



DK1A1B-L2-3V

Part Number:	DK1A1B-L2-3V
Manufacturer/Brand:	Panasonic
Product description	RELAY GENERAL PURPOSE DPST 8A 3V
Datasheets:	DK1A1B-L2-3V.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.

Specifications of DK1A1B-L2-3V PART NUMBER DKLA1B-L2-3V MANUFACTURER DRELAY GENERAL PURPOSE DPST 8A 3V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET DE DKLA1B-L2-3V, pdf TURN ON VOLTAGE (MAY) 2.1 VOC TURN ON VOLTAGE (MAY) 2.1 VOC SWITCHING VOLTAGE (MAY) - RELAY TYPE General Purpose PACKAGING Tube OTHER NAMES DSS 4028-5 DIGNA SUBLAY TYPE - OPERATING TEMPERATURE - OVERATING TEMPERATURE - OPERATING TEMPERATURE - DETALED DESCRUPTION		
MANUFACTURERPanasonicDESCRIPTIONRELAY GENERAL PURPOSE DPST 8A 3VLEAD FREE STATUS / ROWS STATUSLead free / RoHS Complant.DATA SHEETDATA SHEETTURN ON VOLTAGE (MAX)2.1 VDCTURN ON VOLTAGE (MAX)-TERMINATION STYLEPC PinSWITCHING VOLTAGE (MAX)250/AC 125/0C - MaxSWITCHING VOLTAGE (MAX)SSO/AC 125/0C - MaxSRITESDKRELASE TIMEGeneral PurposeRELASE TIMEGeneral PurposePACKAGINGTUBeOTHER NAMES255-4028-5 DK KLAIBL2-37/ND DKLAIBL2-37/ND DKLAIBL2-37/ND DKLAIBL2-37/ND DKLAIBL2-37/ND DKLAIBL2-37/ND DKLAIBL2-37/ND DKLAIBL2-37/ND DKLAIBL2-37/ND DKLAIBL2-37/ND DKLAIBL2-37/ND DKLAIBL2-37/ND DKLAIBL2-37/ND DC FRATTING TEMPERATUREOPERATING TEMPERATURE-00°C «SS°C 4MOUNTING TYPETorough HoleMANUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS ComplantFEATURESSavide - FullyDETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 3VDC Coll Through HoleCONTACT RATING (CURRENT)SACONTACT MATERIAL3VDCCONTACT MATERIALSIVEN RIKEA (AgN)CONTACT MATERIALSIVEN RIKEA (AgN)CONTACT MATERIALSIVEN RIKEA (CollCONTACT MATERIALSIVEN RIKEA (CollCONTACT MATERIALSIVEN RIKEA (CollCONTACT MATERIALSIVEN RIKEA (CollCONTACT RATING (CURRENT)SIVEN RIKEA (CollCONTACT RATING (CURRENT		Specifications of DK1A1B-L2-3V
NANUFACTURERPanasonicDESCRIPTIONRELAY GENERAL PURPOSE DPST BA 3VLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEFTDIX IABE L2-3V, pdfTURN ON VOLTAGE (MAX)2.1 VDCTURN OF VOLTAGE (MIN)-TERMINATION STYLEDC PinSWITCHING VOLTAGEMSSERESDKRELAST TIMEGeneral PurposePACKAGINGTubeOTHER NAMESSSCIOSE STATUSOTHER NAMESSSCIOSE STATUSOTHER NAMESGeneral PurposeOTHER NAMESJungOTHER NAMESJungOTHER NAMESSSCIOSE STATUSOTHER NAMESSCIOSE STATUSOTAGE MERATURESCIOSE SCIOSE		
DESCRIPTIONRELAY GENERAL PURPOSE DPST & A 3VLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETID DX1A1B-12-3V.pdfTURN ON VOLTAGE (MAX)2.1 VOCTURN OF VOLTAGE (MIN)-TERMINATION STYLERC PinSWITCHING VOLTAGEBX0XAC, 125/DC - MaxSRIESDKRELASE TIMEBeneral PurposeACKAGINGS5-4028-5DYIGHER NAMESS5-4028-5DYIGHER NAMESS6-4028-5DYIGHER NAMESS6-4028-5DYIGHER STANDARD LEAD TIMES5-4028-5DYIGHER STANDARD LEAD TIMES6-4028-5DYIGHER STATUS (POIS STATUSLead free / RoHS CompliantLIAD FREE STATUS / ROHS STATUSScaled - FullyDITATUS CONTENTIONGeneral Purpose Relay DPST-MO/NC (1 Form A, 1 From B) SYDC Coll Through HoleCONTACT MERLALSilver Kickel (AgNI)CONTACT FORMJORCCONTACT FORMSilver Kickel (AgNI)CONTACT FORMSilver Kickel (AgNI)COLI LYFELaching, Dual CollCOLI LYFELaching, Dual CollCOLI POWERSon MC		
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEET© DXLXB42-3X.pdfTURN ON VOLTAGE (MAX)2.1 VDCTURN OF VOLTAGE (MIX)-TERMINATION STYLEPC PinSWITCHING VOLTAGESWACA, L2XDC - MaxSREIESDKRELASE TIMEGeneral PurposePACKAGING- UbeOTHER NAMES- OPC ~ 65°COPERATING FUNDER10°C ~ 65°COPERATING FUNDER- OPC ~ 65°COPERATING FUNDER10°C ~ 65°CMOUNTIG TIPE- Conde funderMAUUFACTURER STANDARD LEAD TIME- Lead Fel AVISC CompliantFLATURES- Saled - fullyCONTACT RATING (URRENT)- Conde funderseFLATURES- Saled - fullyCONTACT TATING (URRENT)- Saled - fullyCONTACT FORM- Saled - fullyCONTACT FORM- Soled - Fulle, DataCONTACT FORM- Soled - fulle, DataCONTACT FORM- Soled - Soled - Soled - Soled - Soled - Soled - Fulle, DataCOLL TOPE- Soled - So		
Data SHEETDisk1AB42-30.pdfTURN ON VOLTAGE (MAX)2.1 VDCTURN OFF VOLTAGE (MIN)-TERMINATION STYLECP InSWITCHING VOLTAGE (MIN)SVXCA, 12 SVDC - MaxSWITCHING VOLTAGEDKSRELESSEMSRELEASE TIMEGeneral PurposeRACKAGINGTubeOTHER NAMESS5-54028-53OFTER TIME6955-4028-53OFTER TIME-695-4OPERATING TEMPERATURE-696-2OPERATING TEMPERATURE-696-2MOUNTING TYPE-696-2MOUNTING TYPE-696-2<		
TURN ON YOLTAGE (MAX).TURN OF YOLTAGE (MIN).TERMINATION STYLERC PINSWITCHING YOLTAGESUXAC, 12SVDC - MaxSWITCHING YOLTAGEBmsRELASE TIMEGeneral PurposeRELASE TIMEGeneral PurposePACKAGINGTubeOTHER NAMES355-4028-5 SUXIABL2-3X-ND		
TURN OFF YOLTAGE (MIN)-TURN OFF YOLTAGE (MIN)PC PINSWTGTING YOLTAGESGVAC, 125 YOC - MaxSWTGTING YOLTAGEDKSREESDKRLEASE TIMEGeneral PurposePACKAGINGTubeOTHER NAMES-OTHER NAMES-OPERATING TEMPERATURE-OPERATING TEMPERATURE-OVERATE TIME10mMUNATING TYPE10mMUNATURGE STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSSeider / PulyDETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (LI Form A, 1 From B) SVDC Coll Through HoleCONTACT MATERIALSWEMSCONTACT MATERIALSeider / PulyCONTACT MATERIALSeider / PulyCONTACT MATERIALSilver Nickel (AgN)CONTACT FORMJOPE - NO/NC (LI Form A, 1 From B) SVDC Coll Through HoleCONTACT FORMSILVEN LI FORM B, 1 FORM B, 2 FOR	DATA SHEET	_
TERMINATION STYLEPC PinSWITCHING VOLTAGE260AC, 12SVDC - MaxSERIESDkRELEASE TIMEBmsRELAY TYPEGeneral PurposePACKAGING255-4028-5OTHER NAMES255-4028-5OPERATING TEMPERATURE-40°C < 65°C	TURN ON VOLTAGE (MAX)	2.1 VDC
SWITCHING VOLTAGE26VAC, 12SVDC - MaxSERIESDKRELEAS TIME8msRELAY TYPEGene PurposePACKAGINGTubeTother NAMES255-4028-5 KVA181-2-33-ND KVA181-2-33-ND KVA181-2-33-ND KVA181-2-34-ND <td>TURN OFF VOLTAGE (MIN)</td> <td>-</td>	TURN OFF VOLTAGE (MIN)	-
SRIESDKRELEASE TIMEBmsRELAY TYEGenera PurposePACKAGINGTubOTHER NAMESSh4028-5DYERATING TEMPERATURE40°C ~ 6°COPERATE TIME40°C ~ 6°CMOUNTING TYPETongh HoleMAUUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) SVDC Coil Through HoleDYEATEL TO SCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) SVDC Coil Through HoleCONTACT FORMSive Nickel (AgN)CONTACT FORMSive Nickel (AgN)COL VOLTAGESive Nickel (Agn)COL VOLTAGESive Nickel (Agn)COL TYPELaking, Dual CoilCOL POWERSive Nickel (Agn)COL PO	TERMINATION STYLE	PC Pin
RELEASE TIMEBisRELAY TYEGeneral PurposePACKAGINGTubeDYEARATING TEMPERATUREGostal PurposeOTHER NAMESS5-4028-5 x-ND XLAIBL2-3 x-ND XLAIBL2-3 x-ND XLAIBL2-3 x-ND 	SWITCHING VOLTAGE	250VAC, 125VDC - Max
RELAY TYPEGenera PurposePACKAGINGTubeDYECKATINGS55-4028-30-ND SK1ALBH-2-30-ND S	SERIES	DK
PACKAGINGTuePACKAGINGTueOTHER NAMESS55408-5 SKAIB-L2-3Y-ND 	RELEASE TIME	8ms
THER NAMESSh4028-S SMABLASAV-ND SMABLASAV-ND SMABLASAV-ND SMABLASAV-ND SMABLASAV-ND SMABLASAV-ND SMABLASAV-ND SMABLASAV-ND SMABLASAV-NDSh4028-S SMABLASAV-ND SMABLASAV-ND SMABLASAV-ND SMABLASAV-NDOPERATING TEMPERATURE40°C < S°C	RELAY TYPE	General Purpose
OTHER NAMESNA1AB-L2-3V-ND NM1ABL23VOPERATING TEMPERATURE40°C ~ 65°COPERATE TIME10mMOUNTING TYPETorogh PoleMAUFACTURER STANDARD LEAD TIME12 VeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFATURESSadel - FullyDETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 3VDC Coil Through HoleCONTACT MATERIALSilve Nickel (AgNI)CONTACT FORMSilve Nickel (AgNI)COLI VOLTAGEJOCCOLI VOLTAGEJOCCOLI LYPE450 Ming Lead CollCOL RESISTANCE450 Ming Lead CollCOL RESISTANCE30 MI	PACKAGING	Tube
OPERATE TIMEI0msMOUNTING TYPEThrough HoleMANUFACTURER STANDARD LEAD TIME2 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFATURESSeded - FullyPETALLED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) SVDC Coil Through HoleCONTACT RATING (CURRENT)Siler Nickel (AgNi)CONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COIL TOPLSiler Nickel (AgNi)COIL TYPEAlching, Dual CoilCOIL RESISTANCESomsCOIL POWERSilo Nickel (Siler Nickel Coll Form A)	OTHER NAMES	DK1A1B-L2-3V-ND
MOUNTING TYPE MOUNTING TYPE MANUFACTURER STANDARD LEAD TIME 20 Wes Constant Stants Constant Stants	OPERATING TEMPERATURE	-40°C ~ 65°C
MANUFACTURER STANDARD LEAD TIME 12 Week LEAD FREE STATUS / ROHS STATUS Lead Time 4 RohS Compliant LEAD FREE STATUS / ROHS STATUS 2 Saled - Fully Seled - Fully Contact RATING (CURRENT) 2 General Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 3VDC Coil Through Hole CONTACT RATING (CURRENT) 3 Saled - Suler Nickel (AgNi) CONTACT FORM DESTINATION DESTI	OPERATE TIME	10ms
LAD FREE STATUS / ROHS STATUS Ead FRe / ROHS Compliant FATURES Sead - Fuly DETAILED DESCRIPTION General Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 3VDC Coil Through Hole) CONTACT RATING (CURRENT) A CONTACT MATERIAL Silve Nickl (AgNi) CONTACT FORM DST-NO/NC (1 Form A, 1 From B) 3VDC Coil Through Hole) CONTACT FORM Silve Nickl (AgNi) COLL OLTAGE DST-NO/NC (1 Form A, 1 From B) COLL POLICIAGE DST-NO/NC (1 Form A, 1 From B) COLL POLICIAGE DST-NO/NC (1 Form A, 1 From B) COLL POLICIAGE DST-NO/NC (1 Form A, 1 From B) COLL POLICIAGE DST-NO/NC (1 Form A, 1 From B) COLL POLICIAGE DST-NO/NC (1 Form A, 1 From B) COLL POLICIAGE DST-NO/NC (1 Form A, 1 From B) COLL POLICIAGE DST-NO/NC (1 Form A, 1 From B) COLL POLICIAGE DST-NO/NC (1 Form A, 1 From B) COLL POLICIAGE DST-NO/NC (1 Form A, 1 Form B) COLL POLICIAGE DST-NO/NC (1 Form A, 1 Form B) COLL POLICIAGE DST-NO/NC (1 Form A, 1 Form B) COLL POLICIAGE DST-NO/NC (1 Form B) COLL POLICIAGE DST-NO/NC (1 Form B) COLL POLICIAGE <t< td=""><td>MOUNTING TYPE</td><td>Through Hole</td></t<>	MOUNTING TYPE	Through Hole
FEATURESSeled - FullyDETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 3/DC Coil Through HoleCONTACT RATING (CURRENT)8ACONTACT MATERIALSilve Nickel (AgNi)CONTACT FORMDST-NO/NC (1 Form A, 1 From B)COIL VOLTAGE3/DCCOIL TYPELaching, Dual CoilCOIL RESISTANCE45 OhmsCOIL POWER200 mW	MANUFACTURER STANDARD LEAD TIME	12 Weeks
DETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 3VDC Coil Through HoleCONTACT RATING (CURRENT)84CONTACT MATERIALSilver Nickel (AgNi)CONTACT FORMDST-NO/NC (1 Form A, 1 From B)COLI VOLTAGE3VDCCOLI TYPELaching, Dual CoilCOLI RESISTANCEBO MSCOLI POWER20 mW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT)8ACONTACT MATERIALSilver Nickel (AgNi)CONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COLL VOLTAGESVDCCOLL TYPELaching, Dual CoilCOLRESISTANCESO (So Mais)COLL POWER20 mW	FEATURES	Sealed - Fully
CONTACT MATERIAlSilver Nickel (AgNi)CONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COLL VOLTAGE3VDCCOLL TYPELaching, Dual CoilCOLL RESISTANCE45 OhmsCOLL POWER00 mW	DETAILED DESCRIPTION	General Purpose Relay DPST-NO/NC (1 Form A, 1 From B) 3VDC Coil Through Hole
CONTACT FORMDPST-NO/NC (1 Form A, 1 From B)COIL VOLTAGE3VDCCOIL TYPELatching, Dual CoilCOIL RESISTANCE45 OhmsCOIL POWER20 mW	CONTACT RATING (CURRENT)	8A
COIL VOLTAGE 3VDC COIL TYPE Laching, Dual Coil COIL RESISTANCE 45 Ohms COIL POWER 200 mW	CONTACT MATERIAL	Silver Nickel (AgNi)
COIL TYPELatching, Dual CoilCOIL RESISTANCE45 OhmsCOIL POWER200 mW	CONTACT FORM	DPST-NO/NC (1 Form A, 1 From B)
COIL RESISTANCE 45 Ohms COIL POWER 200 mW	COIL VOLTAGE	3VDC
COIL POWER 200 mW	COIL TYPE	Latching, Dual Coil
	COIL RESISTANCE	45 Ohms
COIL CURRENT 66.7mA	COIL POWER	200 mW
	COIL CURRENT	66.7mA

Related Tags

Panasonic DK1A1B-L2-3V	DK1A1B-L2-3V Distributor	DK1A1B-L2-3V Supplier
DK1A1B-L2-3V Price	DK1A1B-L2-3V Pictures	DK1A1B-L2-3V Image
DK1A1B-L2-3V PDF Datasheet	DK1A1B-L2-3V Download Datasheet	DK1A1B-L2-3V Datasheet
DK1A1B-L2-3V Stock	Buy DK1A1B-L2-3V	Buy Panasonic DK1A1B-L2-3V
Panasonic DK1A1B-L2-3V	Panasonic Supplier	Panasonic Distributor
Panasonic DK1A1B-L2-3V	Panasonic - Consumer Division DK1A1B-L2-3V	Panasonic - Consumer Electronics Corp. DK1A1B-L2-3V
Panasonic Battery Group DK1A1B-L2-3V	Panasonic Electric Works - ACSD DK1A1B-L2-3V	Panasonic Electronic Components - Semiconductor Pr DK1A1B-L2-3V
Panasonic - ATG DK1A1B-L2-3V	Panasonic - BSG DK1A1B-L2-3V	Panasonic - DTG DK1A1B-L2-3V
Panasonic Electric Works DK1A1B-L2-3V	Panasonic Electronic Components DK1A1B-L2-3V	Panasonic Industrial Automation Sales DK1A1B-L2-3V
Panasonic Semiconductor DK1A1B-L2-3V		

Related Products



DK1A1B-L2-DC6V

RFQ

Manufacturers: Panasonic Description: RELAY GENERAL PURPOSE DPST 8A 6V In stock: Out stock



DK1A1B-3V

Manufacturers: Panasonic Description: RELAY GENERAL PURPOSE DPST 8A 3V In stock: 33 pcs

RFQ



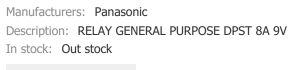
DK1A1B-L2-12V

RFQ

Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPST 8A 12V In stock: 551 pcs



DK1A1B-9V



RFQ



DK1A1B-6V



DK1A1B-L2-24V



Manufacturers: Panasonic Description: RELAY GENERAL PURPOSE DPST 8A 6V In stock: 50 pcs

RFQ

Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPST 8A 24V In stock: 26 pcs

RFQ



DK1A1B-5V

Manufacturers: Panasonic Description: RELAY GENERAL PURPOSE DPST 8A 5V In stock: 403 pcs

RFQ



DK1A1B-L2-9V

Manufacturers: Panasonic Description: RELAY GENERAL PURPOSE DPST 8A 9V In stock: Out stock

RFQ





DK1A1B-L2-6V

Manufacturers: Panasonic Description: RELAY GENERAL PURPOSE DPST 8A 6V In stock: Out stock

RFQ

DK1B3EA101K86RBH01



Manufacturers: Murata Electronics Description: CAP CER 100PF 300V NONSTND SMD In stock: Out stock

RFQ

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

