G2RL-2A DC5 Details PDF





G2RL-2A DC5

Part Number:	G2RL-2A DC5
Manufacturer/Brand:	Omron
Product description	RELAY GENERAL PURPOSE DPST 8A 5V
Datasheets:	G2RL-2A DC5.pdf
RoHs Status	Lead free / RoHS Compliant
Stock Condition	33203 pcs stock
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 C2RL-2A DCS MANUFACTURER Omron DESCRIPTION RELAY GENERAL PURPOSE DPST 6A 5V LEAD FREE STATUS / ROHS STATUS Lead free / RohS Compliant QUANTTY AVAILABLE 3202 ps DATA SHEET GISRL-2A DCS,pdf TURN ON VOLTAGE (MAX) 3.5 VOC TURN ON VOLTAGE (MAX) 3.5 VOC TERMINATION STYLE RC Pin SWITCHING VOLTAGE (MAX) 0.5 VOC SKITCHING VOLTAGE (MAX) SKITCHING VOLTAGE (MAX) SKITCHING VOLTAGE (MAX) SKITCHING VOLTAGE (MAX) </th <th></th>	
NNUFACTUREROmonDESCRIPTIONREAY GENERAL PURPOSE DEST AS SYLEAD FREE STATUS / ROHS STATUSLead free / RohS CompliantQUANTITY AVAILABLE3203 psDATA SHEETImport CompliantTURN ON VOLTAGE (MAX)3.5 VOCTURN ON VOLTAGE (MAX)0.5 VOCTURN ON VOLTAGE (MAX)0.5 VOCSWITCHING VOLTAGE (MAX)0.5 VOCPACKAGINGVODPACKAGINGVODOTHER NAMES0.6 CRI-12 VOC SONGOPERATING TEMPERATURE0.9 CCOPERATING TEMPERATURE0.9 CCOPERATING TEMPERATURE0.9 CCOPERATING TEMPERATURE0.9 CCOPERATING TEMPERATURE0.9 CCOPERATING TEMPERATURE0.9 CCOPERATING (VORRAT)0.9 CCCONTACT RATURE (CORRAT)0.9 CCONTACT RATURE (CORRAT)0.9 CCONTACT FORM0.9 CCOUTACT FORM0.9	
DESCRIPTIONRELAY GENERAL PURPOSE DPST & SVLEAD FREE STATUS / ROHS STATUSLead free / RohS CompliantQUANTITY AVALUABLE3320 psDATA SHEETSCRL-2A DCS.pdfTURN ON VOLTAGE (MAX)3.5 VDCTURN OFF VOLTAGE (MAX)0.5 VDCSWITCHING NOLTAGE (MAX)0.5 VDCTERM OFF VOLTAGE (MAX)0.5 VDCSWITCHING VOLTAGE (MAX)0.5 VDCSWITCHING NOLTAGE (MAX)0.5 VDCSWITCHING NOLTAGE (MAX)0.5 VDCSWITCHING VOLTAGE (MAX)0.5 VDCSWITCHING NOLTAGE (MAX)0.5 VDCPACKAGINGTUPPACKAGING0.5 VDCOPERATE TIME0.90 COPERATE TIME1.90 C <td></td>	
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantQUANTITY AVALABLE3303 psDATA SHEET© CRU-2A DCS.pdfTURN ON VOLTAGE (MAX)3.5 VCTURN ON VOLTAGE (MIX)0.5 VOCTURN OFF VOLTAGE (MIX)0.5 VOCSTATUS FOULTAGE (MIX)0.5 VOCSTATUS FOULTAGE (MIX)0.5 VOCSTATUS FOULTAGE (MIX)0.6 VOCSTATUS FOULTAGE (MIX)0.5 VOCOPERATINE FOULTAGE (MIX)0.5 VOCOUTAGE (MIX) FOULTAGE (MIX) FOULTAGE (MIX)0.5 VOCOUTAGE (MIX) FOULTAGE (MIX) FOULTAGE (MIX) FOULTAGE (MIX)<	
QUANTITY AVAILABLE3203 psDATA SHEET© GR4-2A DC5.pdfTURN ON VOLTAGE (MAX)5.5 VDCTURN ON VOLTAGE (MAX)0.5 VDCTURN OF VOLTAGE (MAX)0.5 VDCTURN OF VOLTAGE (MAX)CPInSWITCHING VOLTAGEGR40SWITCHING VOLTAGEGR40RELASE TIMEGRenal PurposeRELAY TYPEGeneral PurposeRELAY TYPEGeneral PurposeNortage SupportGR41-2A DC5 BY OMBRELASE TIMESWITCHING VOLTAGEPACKAGINGVDCOTHER NAMESGRC1-2A DC5 BY OMBSUPALADACE SUPADASUPALADACE SUPADAOFLERATINE TEMPERATUREGMC ~ 85°COPERATINE TEMPERATUREGMC ~ 85°CLEAD FREE STATUS / ROHS STATUSGacel Plur PotectionDETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO (2 Form A) SUPC Coll Through HoleCONTACT RATING (CURRENT)SIVE ALLONGER STATUS (CURRENT)CONTACT FORMSIVE <t< td=""><td></td></t<>	
DATA SHEETGRL-2A DCS.pdfTURN ON VOLTAGE (MAX)3.5 VDCTURN OF VOLTAGE (MIN)0.5 VDCTURN OF VOLTAGE (MIN)CPINSWITCHING YOLTAGE (MIN)400/AC, 300/DC - MaxSWITCHING YOLTAGEGRLSWITCHING YOLTAGEGRLRELASE TIMEGRLRELASE TIMEGRICH PurposeRELAY TYPEGeneral PurposePACKAGINGTUPOTHER NAMESGRCOFERATION EMPERATURE40°C ~ 85°COPERATING FEMPERATUREGRICH AND CONSTANCES BY ONB SCRLADCS SNOBOVERATING TEMPERATURE40°C ~ 85°COVERATING TEMPERATUREGRICH AND CONSTANCES BY ONB SCRLADCS SNOBOVERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATUREGRICH AND CONSTANCES BY ONB SCRLADCS SNOBOVERATE TIMEInsulation - Class F, Sealed - Flux ProtectionFLATURESInsulation - Class F, Sealed - Flux ProtectionCONTACT RATING (CURRENT)SINCALCES FLUX CONTACT ANTING CURRENT)GUITAGE CONTACT FORMSINCALCES FLUX CONTACT FORMCONTACT FORMSINCALCES FLUX CONTACT FORM <td></td>	
International Control of Social Control of Social Soci	
TURN OFF YOLTAGE (MY)D.S YOCTERMINATION STYLEPC PinSWTCHING YOLTAGE40VAC, 300YOC - MaxSRIESGRLRELASE TIMESmeRELASE TIMEGeneral PurposePACKAGINGTubRELASE TIMESRR_22A DCS BY OMB SRR_22A DCS SY OMB<	
TRYINATION STYLEPC PINSWTCHING YOLTAGE400AG, 300VC - MaxSERLESC2RLRELASE TIMESMRELAY TYPEGeneral PurposePACAGINGTubRELAY TYPESRN2-JACCS SM YOMSPACKAGINGSRN2-JACCS SM YOMSDEFRATING TEMPERATURE-90C - 85°COPERATING TEMPERATURE-90C - 85°COPERATING TEMPERATURE-90C - 85°COPERATING TEMPERATURE-90C - 80COPERATING TEMPERATURE-90C - 80COPERATURE YOLD SATURG-90C - 80COPERATURE YOLD SATURG-90C - 80COPERATURE YOLD SATURG-90C - 80COPERATURE YOLD SATURG-90C - 80COPERATURG YOLD SATURG-90C - 80COTATING TEMPERATURE-90C - 80COTATING TEMPERATURE-90C - 80COTATING YOLD SATURG-90C - 80C<	
SWTCHING VOLTAGE440AC, 300VC - MaxSERIESG2RLRELASE TIMESmRELAY TYPEGenel PurposePACKAGINGTubeArguing Standing Sta	
SRRESGRIRELASE TIMESmsRELAY TYPEGeneral PurposePACKAGINOTubeArguing Sampang Sampan	
RELEASE TIMESmsRELAY TYPEGeneral PurposePACKAGINOTubePACKAGINOCSRL-2ADCS SPOMB SCRL-2ADCS SCRL-2ADCS SPOMB SCRL-2ADCS SCRL-2ADCS SCRL-2ADC	
RELAY TYPE Genera Purpose PACKAGING Tub Darphaness Softward and and and and and and and and and an	
PACKAGINGTukePACKAGINGCQRL-2A DCS BY OMB CQRL-2ADCS SPANBARDAGEDTHER NAMESCQRL-2A DCS SPANBARDAGEOPERATING TEMPERATURESQRL-2ADCS SPANBARDAGEOPERATING TEMPERATURE-40°C ~ 85°COPERATING TYPEInougholeMOUNTING TYPEInougholeFATURESCad free / ROHS CompliantPACKAGINGScale - Partone (STATUS)OPTATING CURRENT)Seale - Partone (STATUS)CONTACT RATING CURRENT)Silval Alon Cades F. Sealed - Flux ProtectionCONTACT MATERIALSilval Alon Cades F. Sealed - Flux ProtectionCONTACT MATERIALSilval Alon Cades Tel Along Along Cades Tel Along Alon	
orther NAMESSRL-2ADCS BY OMB SRL-2ADCS-ND <td></td>	
orHer NAMESGRR-2ADCS SRR2ADCS SBYOMBOTHER NAMESSRR2ADCS SBYOMBOPCRATING TEMPERATURE40° A S°COPCRATING TEMPERATUREMONTING TYPEMOUNTING TYPEMONG MAGENGA MAGENGAFATURESMONG MAGENGA MAGENGA MAGENGAFATURESMONG MAGENGA MAGENGA MAGENGA MAGENGAFATURESMONG MAGENGA MAGENGA MAGENGA MAGENGACOTACT RATING CURRENT)MONG MAGENGA MAGENGA MAGENGA MAGENGACONTACT RATING CURRENT)MONG MAGENGA MAGENGA MAGENGA MAGENGACONTACT RATING CURRENT)MONG MAGENGA MAGENGA MAGENGA MAGENGA MAGENGACONTACT RATING CURRENT)MONG MAGENGA MAGEN	
OPERATE TIMEIsmaMOUNTING TYPEThrough HoleLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFATURESIsuation - Case of the provide of th	
MOUNTING TYPEInfough HeleHCAD FREE STATUS / ROHS STATUSLeaf re / ROHS CompliantFEATURESInsultion - Class F, Sealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO (2 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)8ACONTACT FARMISIEr Allong And PineCONTACT FORMDPST-NO (2 Form A)COLI VOLTAGESVDCCOLI VOLTAGENo Lacting CollCOLI TYPENo Lacting Coll	
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESInstation - Class F, Sealed - Flux ProtectionDETAILED DESCRIPTIONGenera Purpose Relay DPST-NO (2 Form A) 5VDC Coil Through HoleCONTACT RATING (CURRENT)8ACONTACT MATERIALSilver Alloy, Cadmium FreeCONTACT FORMDST-NO (2 Form A)COIL VOLTAGESVDCCOLTATERSilver Alloy, Cadmium FreeCOLTAGESND (2 Form A)COLTAGESND (2 Form A)COLTAGESND (2 Form A)	
FEATURESInsulation - Classe F, Sealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO (2 Form A) 5VDC Coil Through HoleCONTACT RATING (CURRENT)8ACONTACT MATERIALGiver Alloy, Cadmium FreeCONTACT FORMDST-NO (2 Form A)COLL VOLTAGE5VDCCOLL VOLTAGENo Latching	
DETAILED DESCRIPTIONGeneral Purpose Relay DPST-NO (2 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)8ACONTACT MATERIALSilver Alloy, Cadmium FreeCONTACT FORMDST-NO (2 Form A)COLL VOLTAGESVDCCOLL TYPENo Latching	
CONTACT RATING (CURRENT)8ACONTACT MATERIALSilver Alloy, Cadmium FreeCONTACT FORMDPST-NO (2 Form A)COLT VOLTAGESilver Alloy, Cadmium	
CONTACT MATERIAL Silver Alloy, Cadmium Free CONTACT FORM DPST-NO (2 Form A) COLL VOLTAGE SVDC COLL TYPE Non Latching	
CONTACT FORM DPST-NO (2 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching	
COIL VOLTAGE 5VDC COIL TYPE Non Latching	
COIL TYPE Non Latching	
COIL RESISTANCE 62.5 Ohms	
COIL POWER 400 mW	
COIL CURRENT 80.0mA	

Related Tags

Omron G2RL-2A DC5	G2RL-2A DC5 Distributor	G2RL-2A DC5 Supplier
G2RL-2A DC5 Price	G2RL-2A DC5 Pictures	G2RL-2A DC5 Image
G2RL-2A DC5 PDF Datasheet	G2RL-2A DC5 Download Datasheet	G2RL-2A DC5 Datasheet
G2RL-2A DC5 Stock	Buy G2RL-2A DC5	Buy Omron G2RL-2A DC5
Omron G2RL-2A DC5	Omron Supplier	Omron Distributor
Omron G2RL-2A DC5	Omron Electronics Inc-IA Div G2RL-2A DC5	Omron Electronics Inc-EMC Div G2RL-2A DC5
Omron Electronics LLC G2RL-2A DC5		

Related Products



G2RL-2A-CF DC12



Manufacturers: Omron Description: RELAY GEN PURPOSE DPST 8A 12V In stock: 6239 pcs

RFQ



Manufacturers: Omron Description: RELAY GEN PURPOSE DPST 8A 48V In stock: 24744 pcs

RFQ

G2RL-2A-CF DC48



G2RL-2A DC24

Manufacturers: Omron Description: RELAY GEN PURPOSE DPST 8A 24V In stock: 31741 pcs



Manufacturers: Omron Description: RELAY GEN PURPOSE DPST 8A 48V In stock: 5877 pcs

RFQ

RFQ

ONRON.	G2RL-2A-CF DC5 Manufacturers: Omron Description: RELAY GENERAL PURPOSE DPST 8A 5V In stock: 6902 pcs	ELECTRONIC COMPONENTS	G2RL-2A-CF DC24 Manufacturers: Omron Description: RELAY GEN PURPOSE DPST 8A 24V In stock: 6195 pcs RFQ
	G2RL-24-CF DC24 Manufacturers: Omron Description: RELAY GEN PURPOSE DPDT 8A 24V In stock: 20272 pcs RFQ		G2RL-2A DC6 Manufacturers: Omron Description: RELAY GENERAL PURPOSE DPST 8A 6V In stock: 29584 pcs RFQ
	G2RL-24-CF DC5		G2RL-2A4 DC12



RFQ



G2RL-2A4 DC12

Manufacturers: Omron Description: RELAY GEN PURPOSE DPST 8A 12V In stock: 22903 pcs

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong



