AHES4191 Details PDF





AHES4191

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

AHES4191

Panasonic RELAY GEN PURPOSE 3PST 35A 12V PDF AHES4191.pdf Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

product details.

PACT NUMPERAHES4191MANUFACTURERPonbooricDESCRIPTIONRELAY GEN PURPOSE JBST 35A 12VLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETImplementation of the formation		Specifications of AHES4191	
MANUFACTURERPenasonicDESCRIPTIONRELAY GEN PURPOSE 3PST 32A 12VLEAD FREE STATUS / ROHS STATUSLead free / RoHS ComplantDATA SHEFTDe AleSS 191.pdfTURN ON VOLTAGE (MAX)9 VDCTURN ON VOLTAGE (MAX)0.6 VDCTURN ON VOLTAGE (MAX)0.6 VDCSWITCHING VOLTAGE (MIN)0.6 VDCRELEASE TIME0.6 SCRIPTIONRELEASE TIME0.6 SCRIPTIONOPERATING TEMPERATURE0.6 SCRIPTIONOPERATING TEMPERATURE40°C ~ 55°COPERATING TEMPERATURE30msMOUNTING TYPE1.0 UNITINER)MOUNTING TYPE1.0 UNITINER)NOUNTING TYPE1.0 UNITINER)NUTLER STANDARD LEAD TIME1.2 WEeKSLEAD FREE STATUS / ROHS STATUSLead free / RoHS ComplantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/INC (2 Form A, 1 Form B) 12/VDC Col Through HoleCONTACT RATING (CURRENT)SACONTACT RATING (CURRENT)SACONTACT RATING (CURRENT)SACONTACT FORM3PST-2NO/INC (2 Form A, 1 Form B)CONTACT FORM<			
PESCRIPTIONRELAY GEN PURPOSE 3PST 3SA 12VLEAD FREE STATUS / ROHS STATUSLoad free / RoHS CompliantDATA SHEETDATA SHEETTURN ON VOLTAGE (MMX)9 VDCTURN ON VOLTAGE (MIN)0.6 VDCTERMINATION STATEPC PinSVITCHING VOLTAGE (MIN)27/VAC - NomSRELES10msRELASE TIME0.6 SVDCRELASE TIME0.6 SVDCRELAY TYPEGeneral PurposePOCKAGING255233OPERATING TEMPERATURE40PC ~ S5°COPERATING TEMPERATURE1 (Unlimited)MOLISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAUUPACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFATLED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/INC (2 Form A, 1 Form B) 12VDC Coll Through HoleCONTACT RATURS (LORADENT)3SACONTACT RATURS (LORADENT)3SA<	PART NUMBER	AHES4191	
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETImport Addition (MAX)TURN OF VOLTAGE (MAX)9 VDCTURN OFF VOLTAGE (MIN)0.6 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGE277/AC - NomSREESHE-SRELASE TIME0 onsRELAY TYPEGeneral PurposePACKAGING249°C - S5°COPERATING TEMPERATURE40°C - S5°COPERATING TEMPERATURE40°C - S5°COPERATING STYLE1 (unlimited)MUNTING TYPE1 (unlimited)MUNTING TYPE1 (unlimited)MUNTING TYPE-DETAILED DESCRIPTIONGeneral Purpose Relay SPS-TAVOLINC (2 form A, 1 form B) 12/DC Coil Through HoleCONTACT RATING (URRENT)3SACONTACT RATING (URRENT)3SACONTACT RATING (URRENT)3SACONTACT RATING (URRENT)3SACONTACT RATING (URRENT)3SACONTACT MATERIAL12/DCCONTACT RATING (URLENT)3SACONTACT RATING (URLENT)3SACONTACT MATERIAL12/DCCONTACT M	MANUFACTURER	Panasonic	
DATA SHEETImplementationTURN ON VOLTAGE (MAX)9 VOCTURN OFF VOLTAGE (MIN)6.6 VDCTEMINATION STYLEPC PinSWITCHING VOLTAGE277VAC - NomSWITCHING VOLTAGE277VAC - NomSRIESHE-SRELASE TIME10msRELASE TIME255-523OPERATING TEMPERATURE40°C ~ SS°COPERATING TEMPERATURE40°C ~ SS°COPERATING TEMPERATURE10minutMOUTING TYPEThrough HoleMOUTING TYPE10minutMOUTING TYPELead Fee / RohS CompliantEADA FEE STATUSLead Fee / RohS CompliantFEATURES5CONTACT RATURG (CURRENT)5Ner Tin Oxide (AgSnO)CONTACT FORMSNer Tin Oxide (AgSnO)CONTACT FORM3PST-2NO/INC (2 Form A, 1 Form B) 12VDC Coll Through HoleCOL VOLTAGE12VDCCOL VOLTAGE12VDCCOL VOLTAGE12VDCCOL VOLTAGE12VDCCOL NOLTAGE12VDCCOL NOLTAGE12NDCOL NOLTAGE<	DESCRIPTION	RELAY GEN PURPOSE 3PST 35A 12V	
TURN ON VOLTAGE (MNX)9 VCTURN OF VOLTAGE (MIN)0.6 VDCTERMINATION STYLEPC PINSWITCHING VOLTAGE277VAC - NomSERIESHE-SRELASE TIME10msRELASE TIMEGeneral PurposePACKAGINGBulkOTHER NAMES255-523OPERATING TEMPERATURE40°C ~ 55°COPERATING TEMPERATURE30msMOUTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROMS STATUSLead receil Revis CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/INC (2 Form A, 1 Form B) 12VDC Coll Through HoleCONTACT RATING (CURRENT)35ACONTACT FORMSINVET TI Oxide (AgSnO)CONTACT FORM12VDCCONTACT FORM22VDCCOLL VOLTAGE12VDCCOLL VOLTAGE76.6 OhmsCOLL POVER1.88 W	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
TURN OFF VOLTAGE (MIN)0.6 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGE277XAC - NomSERLESHE-SRELEASE TIMEL0msRELEASE TIMECeneral PurposePACKAGINGBulkOTHER NAMES255-5233OPERATING TEMPERATURE40°C ~ 55°COPERATING TEMPERATURE30msMOUNTING TYPEThrough HoleMOUNTING TYPE1 (Unlimited)MANUFACTURES ENSITIVITY LEVEL (MSL)1 (Unlimited)FEATURESLead free / RoHS CompliantEATURESSSACONTACT RATING (CURRENT)SSACONTACT FORMSINVEr TIN Calde (AgSnO)CONTACT FORMSINVEr TIN Calde (AgSnO)CONTACT FORMSINVER TIN CALDE SINVER SINTERCOL IVACESINVER TIN CALDE SINVERSCOL TYPENon LatchingCOL TYPEKon LatchingCOL IVACER1.88 W	DATA SHEET	m AHES4191.pdf	
TERMINATION STYLEPC PinSWITCHING VOLTAGE277AC - NomSERIESHE-SRELEASE TIMEImmsRELEASE TIMEGeneral PurposePACKAGINGBulkOTHER NAMES255-523OPERATING TEMPERATURE-40°C ~ 55°COPERATING TEMPERATURE30msMOUNTING TYPEThrough HoleMOUNTING TYPE1 (Unlimited)MAULFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFATURES-DETAILED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/INC (2 Form A, 1 Form B) 12/VDC Coil Through HoleCONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORM3PST-2NO/INC (2 Form A, 1 Form B)COL VOLTAGE12/VCCOL VOLTAGENo LatchingCOL RESISTANCE66 OhmsCOL ROWER18.8 W	TURN ON VOLTAGE (MAX)	9 VDC	
SWITCHING VOLTAGE277AC - NomSERIESHE-SRELASE TIMEIOmsRELASE TIMEGeneral PurposePACKAGINGBulkOTHER NAMES255233OPERATING TEMPERATURE40°C ~ 55°COPERATING TEMPERATUREJOmsMOUNTING TYPEThrough HoleMOUNTING TYPE1 (Unlimited)MANUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFATURES-DETAILED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/INC (2 Form A, 1 Form B) 12/VDC Coll Through HoleCONTACT RATING (CURRENT)35ACONTACT FORM3PST-2NO/INC (2 Form A, 1 Form B)CONTACT FORM3PST-2NO/INC (2 Form A, 1 Form B)COL TOLT TAGE12/VDCCOL TYPENon LatchingCOL RONTACT36.6 OtmsCOL POWER1.88 W	TURN OFF VOLTAGE (MIN)	0.6 VDC	
SERIESHE-SRELEASE TIME10msRELAY TYPEGeneral PurposePACKAGINGBulkOTHER NAMES255-233OPHER ATURE-40°C ~ 55°COPERATE TIME30msMOUNTING TYPEThrough HoleMOUNTING TYPE1 (Unlimited)MANUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFATURES-CONTACT RATING (CURRENT)Silver Tin Oxide (AgSnO)CONTACT NATING CURRENT)Silver Tin Oxide (AgSnO)CONTACT FORM12 VDCCOL LYOFENo LatchingCOL RESISTANCE1.88 W	TERMINATION STYLE	PC Pin	
RELEASE TIME10msRELAY TYPEGeneral PurposePACKAGINGBulkOTHER NAMES255-233OPERATING TEMPERATURE40°C ~ 5°COPERATING TEMPERATURE30msMOUNTING TYPEThrough HoleMOUNTING TYPE1 (Unlimited)MANUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURES-OPTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORM357-2NO/INC (2 Form A, 1 Form B) 12/DC Coil Through HoleCONTACT FORMSilver Tin Oxide (AgSnO)CONTACT FORM12/UCCOL VOLTAGENon LatchingCOL RESISTANCE6.6 OhmsCOL ROWER1.88 W	SWITCHING VOLTAGE	277VAC - Nom	
RELAY TYPEGeneral PurposePACKAGINGBulkOTHER NAMES255-523OPERATING TEMPERATURE40°C ~ 55°COPERATING TEMPERATURE30msMOUNTING TYPEThrough HoleMOUNTING TYPE1 (Unlimited)MANUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-OPETATING (CURRENT)SSACONTACT FORMSINER TIN Xide (AgSnO)CONTACT FORMSST-2NO/LINC (2 Form A, 1 Form B)COL TYPENon LatchingCOL RESISTANCE5.6 OhmsCOL POWER1.88 W	SERIES	HE-S	
PACKAGINGBukOTHER NAMES255-233OPERATING TEMPERATURE40°C ~ 55°COPERATING TEMPERATURE30msMOUNTING TYPEThrough HoleMOUNTING TYPE1 (Unlimited)MANUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURES-CONTACT RATING (CURRENT)5ACONTACT RATING (CURRENT)Silver Tin Oxide (AgSnO)CONTACT FORM3PST-2NO/INC (2 Form A, 1 Form B)COLI VOLTAGE12VDCCOLI LYPENon LatchingCOLI RESISTANCE7.6 OhmsCOLI RESISTANCE1.88 W	RELEASE TIME	10ms	
OTHER NAMES255-5233OPERATING TEMPERATURE-40°C ~ 55°COPERATE TIME30msMOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURES-OPTALED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/INC (2 Form A, 1 Form B) 12 VDC Coil Through HoleCONTACT FORM35ACONTACT FORM395T-2NO/INC (2 Form A, 1 Form B)COL VOLTAGE12 VDCCOIL TYPENon LatchingCOIL RESISTANCE6.6 OhmsCOIL POWER1.88 W	RELAY TYPE	General Purpose	
OPERATING TEMPERATURE-40°C ~ 5°COPERATE TIME30msMOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/INC (2 Form A, 1 Form B) 12/DC Coil Through HoleCONTACT RATING (CURRENT)35ACONTACT RATING (CURRENT)Silver Tin Oxide (AgSnO)CONTACT FORM12/DCCOIL VOLTAGENo LatchingCOIL RESISTANCE56.6 OhmsCOIL RESISTANCE1.88 W	PACKAGING	Bulk	
OPERATE TIME30msMOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME12 WeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/INC (2 Form A, 1 Form B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)35ACONTACT FORMSilver Tin Oxide (AgSnO)CONTACT FORM3PST-2NO/INC (2 Form A, 1 Form B)COL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE76.6 OhmsLIEND REMAINS1.88 W	OTHER NAMES	255-5233	
MOUNTING TYPEThrough HoleMOUNTING TYPEIfungh HoleMOISTURE SENSITIVITY LEVEL (MSL)I (Unlimited)MANUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/INC (2 Form A, 1 Form B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)35ACONTACT FORMSiver Tin Oxide (AgSnO)COLI VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE66.0 hmsCOIL RESISTANCE1.88 W	OPERATING TEMPERATURE	-40°C ~ 55°C	
MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/1NC (2 Form A, 1 Form B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)35ACONTACT MATERIALSilver Tin Oxide (AgSnO)COIL VOLTAGE12VDCCOIL VOLTAGENon LatchingCOIL RESISTANCE6.6 OhmsCOIL RESISTANCE1.88 W	OPERATE TIME	30ms	
MANUFACTURER STANDARD LEAD TIME12 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/1NC (2 Form A, 1 Form B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)35ACONTACT MATERIALGiver Tin Oxide (AgSnO)CONTACT FORM3PST-2NO/1NC (2 Form A, 1 Form B)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE76.0 AnseLOUR POWER1.88 W	MOUNTING TYPE	Through Hole	
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/1NC (2 Form A, 1 Form B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)35ACONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORM3PST-2NO/1NC (2 Form A, 1 Form B)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE76.6 OhmsCOIL POWER1.88 W	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
FEATURESFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/1NC (2 Form A, 1 Form B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)35ACONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORM3PST-2NO/1NC (2 Form A, 1 Form B)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE76.6 OhmsCOIL POWER1.88 W	MANUFACTURER STANDARD LEAD TIME	12 Weeks	
DETAILED DESCRIPTIONGeneral Purpose Relay 3PST-2NO/1NC (2 Form A, 1 Form B) 12VDC Coil Through HoleCONTACT RATING (CURRENT)35ACONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORM3PST-2NO/1NC (2 Form A, 1 Form B)COIL VOLTAGE12VDCCOIL VOLTAGENon LatchingCOIL RESISTANCE66 OhmsCOIL POWER1.88 W	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
CONTACT RATING (CURRENT)35ACONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORM3PST-2NO/1NC (2 Form A, 1 Form B)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE76.6 OhmsCOIL POWER1.88 W	FEATURES	-	
CONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORM3PST-2NO/1NC (2 Form A, 1 Form B)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE6.6 OhmsCOIL POWER1.88 W	DETAILED DESCRIPTION	General Purpose Relay 3PST-2NO/1NC (2 Form A, 1 Form B) 12VDC Coil Through Hole	
CONTACT FORM3PST-2NO/1NC (2 Form A, 1 Form B)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE6.6 OhmsCOIL POWER1.88 W	CONTACT RATING (CURRENT)	35A	
COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE76.6 OhmsCOIL POWER1.88 W	CONTACT MATERIAL	Silver Tin Oxide (AgSnO)	
COIL TYPENon LatchingCOIL RESISTANCE76.6 OhmsCOIL POWER1.88 W	CONTACT FORM	3PST-2NO/1NC (2 Form A, 1 Form B)	
COIL RESISTANCE 76.6 Ohms COIL POWER 1.88 W	COIL VOLTAGE	12VDC	
COIL POWER 1.88 W	COIL TYPE	Non Latching	
	COIL RESISTANCE	76.6 Ohms	
COIL CURRENT 157mA	COIL POWER	1.88 W	
	COIL CURRENT	157mA	

Related Tags

Panasonic AHES4191	AHES4191 Distributor	AHES4191 Supplier
AHES4191 Price	AHES4191 Pictures	AHES4191 Image
AHES4191 PDF Datasheet	AHES4191 Download Datasheet	AHES4191 Datasheet
AHES4191 Stock	Buy AHES4191	Buy Panasonic AHES4191
Panasonic AHES4191	Panasonic Supplier	Panasonic Distributor
Panasonic AHES4191	Panasonic - Consumer Division AHES4191	Panasonic - Consumer Electronics Corp. AHES4191
Panasonic Battery Group AHES4191	Panasonic Electric Works - ACSD AHES4191	Panasonic Electronic Components - Semiconductor Pr AHES4191
Panasonic - ATG AHES4191	Panasonic - BSG AHES4191	Panasonic - DTG AHES4191
Panasonic Electric Works AHES4191	Panasonic Electronic Components AHES4191	Panasonic Industrial Automation Sales AHES4191
Panasonic Semiconductor AHES4191		

Related Products



AHES3291

Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPST 35A 12V In stock: 72 pcs



AHES3290

Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPST 35A 6V In stock: 257 pcs

RFQ



AHES3292

RFQ

Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPST 35A 24V In stock: Out stock

RFQ



AHES4190

Manufacturers: Panasonic Description: RELAY GEN PURPOSE 3PST 35A 6V In stock: 48 pcs

RFQ









Manufacturers: Panasonic Description: RELAY GEN PURPOSE 3PST 35A 48V In stock: 47 pcs

RFQ



Manufacturers: Panasonic Description: RELAY GEN PURPOSE 3PST 35A 24V In stock: Out stock

RFQ



AHES4195

Manufacturers: Panasonic Description: RELAY GEN PURPOSE 3PST 35A 9V In stock: Out stock

RFQ



AHES4291

Manufacturers: Panasonic Description: RELAY GEN PURPOSE 3PST 35A 12V In stock: Out stock

RFQ



AHES3293

Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPST 35A 48V In stock: 38 pcs

RFQ



Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPST 35A 9V In stock: Out stock

RFQ



AHES4290

Manufacturers: Panasonic Description: RELAY GEN PURPOSE 3PST 35A 6V In stock: Out stock

RFQ



AHES4192

AHES3295

Manufacturers: Panasonic Description: RELAY GEN PURPOSE 3PST 35A 24V 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

