## ALE74F05 Details PDF





Image may be representation. See specifications for product details.

# ALE74F05

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

Panasonic RELAY GEN PURPOSE SPST 16A 5V Def ALE74F05.pdf Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

ALE74F05

### **REQUEST FOR QUOTATION**

Specifications of ALE74F0S       RART NUMBER     ALE74F0S       NAMUFACTURER     Penasonic       DESCRIPTION     RELAY GEN PURPOSE SPST 16A 5V       LEAD FREE STATUS / ROHS STATUS     Lead free / RoHS Compliant       DATA SHEET     Image: ALE74F05.pdf       TURN ON VOLTAGE (MAX)     3.75 VDC       TURN ON VOLTAGE (MAX)     0.25 VDC       SWITCHING VOLTAGE (MAX)     0.25 VDC       SERIES     ALE       SRIES     ALE       RELAY ETPRE     Ceneral Purpose       PACAGING     Bulk       OPERATITING TEMPERATURE     Oms       MOUNTING TFPE     Trough Hole       MOUNTING TFPE     Trough Hole       MOUNTING TTPE     Isover Fin Oxide (AgsnO)       CONTACT RATING (CURRENT)     IA       CONTACT RATING (CURRENT)     IA       CONTACT RATING (CURRENT)     IA			
MNNUFACTURERPeasonicDESCRIPTIONRELAY GEN PURPOSE SPST 16A SVLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETRel AEVAFDS.pdfTURN ON VOLTAGE (MAX)3.75 VDCTURN ON VOLTAGE (MAX)0.25 VDCTURN ONF VOLTAGE (MIN)0.25 VDCSWITCHING VOLTAGE (MIN)0.27 VAC - MaxSWITCHING VOLTAGE STATUS27/VAC - MaxSERIESALERELASE TIMESeneral PurposePACAGINGBulkOPERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATURE1 (Iulimitad)MOUNTING TYPETirough HoleMOUNTING TYPEInsulation - Gase FMOUNTING TYPEInsulation - Gase FFEATUS / RONS TATUSGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT TORMSiveTIN Oxide (AgSnO)CONTACT TRAIN (CRENT)SiveTIN Oxide (AgSnO)CONTACT TORMSiveTIN Oxide (AgSnO)CONTACT FORMSiveTIN Oxide (AgSnO)CONTACT TORMSiveTIN Oxide (AgSnO) <th></th> <th>Specifications of ALE74F05</th>		Specifications of ALE74F05	
MNNUFACTURERPeasonicDESCRIPTIONRELAY GEN PURPOSE SPST 16A SVLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETRel AEVAFDS.pdfTURN ON VOLTAGE (MAX)3.75 VDCTURN ON VOLTAGE (MAX)0.25 VDCTURN ONF VOLTAGE (MIN)0.25 VDCSWITCHING VOLTAGE (MIN)0.27 VAC - MaxSWITCHING VOLTAGE STATUS27/VAC - MaxSERIESALERELASE TIMESeneral PurposePACAGINGBulkOPERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATURE1 (Iulimitad)MOUNTING TYPETirough HoleMOUNTING TYPEInsulation - Gase FMOUNTING TYPEInsulation - Gase FFEATUS / RONS TATUSGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT TORMSiveTIN Oxide (AgSnO)CONTACT TRAIN (CRENT)SiveTIN Oxide (AgSnO)CONTACT TORMSiveTIN Oxide (AgSnO)CONTACT FORMSiveTIN Oxide (AgSnO)CONTACT TORMSiveTIN Oxide (AgSnO) <td></td> <td></td>			
DESCRIPTIONRELAY GEN PURPOSE SPST 16A SVLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETALE74F05.pdfTURN ON VOLTAGE (MAX)3,75 VDCTURN OF VOLTAGE (MIN)0.25 VDCTERMINATION STYLEPC Pin, Quick Connect - 0.187" (4.7mm)SWITCHING VOLTAGEZ77VAC - MaxSREESALERELAY STIMEGeneral PurposePACAGINGBulkOPERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATURE40°C ~ 85°COVERATE SISTITYT LEVEL (MSL)1 (unimted)MUNTING TYPEThrough HoleMOUNTING TYPE10 WessLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURE SITUTYT LEVEL (MSL)1 (unimted)MUNTING TYPEInsulation - Class FDETALED DESCRIPTIONGeneral Purpose Relay SPST-100 (1 form A) SUDC Coll Through HoleCONTACT RATUNG (CORRENT)IANCONTACT RATUNG (CORRENT)IANCONTACT RATUNG (LEVENT)SPST-100 (1 form A)CONTACT RATUNG (LEVENT)SPST-100 (1 form A)<			
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETIm ALE/AFGS.pdfTURN ON VOLTAGE (MAX)3.75 VDCTURN OFF VOLTAGE (MIN)0.25 VDCTERMINATION STYLEPC Pin, Quick Connect - 0.187' (4.7mm)SWITCHING VOLTAGE277VAC - MaxSREIESALERELAY TYPEGeneral PurposePACKAGING9ukOPERATING TEMPERATURE40°C ~ 48°COPERATING TEMPERATURE700°SMOUNTING TYPEGeneral PurposeMOUNTING TYPE100°SMOUNTING TYPE100°SMOUNTING TYPE100°SMOUNTING TYPE100°SMOUNTING TYPE100°SEAD FRE STATUS / ROHS STATUS100°SEAD FRE STATUS / ROHS STATUS100°SEDTALED DISCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)16ACONTACT RATING (CURRENT)16ACONTACT RATING (CURRENT)SINET TIN CAGE Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT FORMSINET TIN CAGE AGE/SOCONTACT FORMSINET TIN CAGE AGE/SOCONTACT FORMSVDCCOLL VOLTAGESVDCCOLL VOLTAGE120 ONNSCOLL VOLTAGE120 ONNSCOLL VOLTAGESVDCCOLL RESISTANCE120 ONNSCOLL RESISTANCE120 ONNSCOLL ROWER120 ONNSCOLL ROWER200 MW			
DATA SHEETE ALE24F05.pdfTURN ON VOLTAGE (MAX)3.75 VDCTURN OFF VOLTAGE (MIN)0.25 VDCTERMINATION STYLEPC Pin, Quick Connect - 0.187" (4.7mm)SWITCHING VOLTAGE (MIN)277VAC - MaxSRIESALERELEASE TIME25msRELEASE TIMEGeneral PurposePACKAGINGBulkOPERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATURE20msMOUNTING TYPEThrough HoleMOUNTING TYPE10 (Unlinte)MAUUFACTURER STANDARD LEAD TIME16 WeeksLEAD FERS STATUS / LEVEL (MSL)General Purpose Reby SPST-NO (1 Form A) SVDC Coil Through HoleLEAD TEATURESINGLADONE REAL SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATUNG (URRENT)6ACONTACT FORMSPST-NO (1 Form A) SVDC Coil Through HoleCONTACT FORMSPST-NO (1 Form A) SVDC Coil Through HoleCONTACT FORMSPST-NO (1 Form A) SVDC Coil Through HoleCONTACT FORMSPST-NO (1 Form A)CONTACT FORMSPST-NO (1 Form A)COLL VOLTAGESVCCOLL VOLTAGESVDCCOLL VOLTAGE125 OhmsCOLL RESISTANCE125 OhmsCOLL POWER200 MW		RELAY GEN PURPOSE SPST 16A 5V	
TURN ON VOLTAGE (MNX)3.75 VDCTURN OFF VOLTAGE (MNX)0.25 VDCTERMINATION STYLEPC Pin, Quick Connect - 0.187" (4.7mm)SWITCH ING VOLTAGE277AC - MaxSWITCH ING VOLTAGE277AC - MaxSRELESALERELASE TIMEGeneral PurposeRELAY TYPEGeneral PurposePACKAGINGBulkOPERATI ING TEMPERATURE40°C ~ 85°COPERATI FIMEZ0msMOUNTING TYPEThough HoleMOUNTING TYPE10 (Inlimitod)MINUFACTURER STANDARD LEAD TIME16 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)16ACONTACT FORMSPST-NO (1 Form A)CONTACT FORMSPST-NO (1 Form A)COLL YOFESVDCCOLL YOFENon LatchingCOLL YOFENon LatchingCOLL RESISTANCE120 OmsCOLL POWER200 MW	LEAD FREE STATUS / ROHS STATUS		
TURN OFF VOLTAGE (MIN)0.25 VDCTERMINATION STYLEPC Pin, Quick Connect - 0.187" (4.7mm)SWITCHING VOLTAGE277AC - MaxSWITCHING VOLTAGEALERELEASE TIMEAERELEASE TIMEConeral PurposePACKAGINGBulkOPERATING TEMPERATURE-40°C ~ 85°COPERATE TIME20msMOUNTING TYPEThrough HoleMOUNTING TYPE1 (Unlimited)MAULFACTURER STANDARD LEAD TIME16 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Col Through HoleCONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMSPST-NO (1 Form A)COL VOLTAGESVDCCOL TYPENon LatchingCOL RESISTANCE152 OhmsCOL POVER200 mW	DATA SHEET	ALE74F05.pdf	
TERMINATION STYLEPC Pin, Quick Connect - 0.187" (4.7mm)SWITCHING VOLTAGE277VAC - MaxSERIESALERELEASE TIME25msRELEASE TIMEGeneral PurposePACKAGINGBulkOPERATING TEMPERATURE400C & 85°COPERATING TEMPERATURE20msMOUTING TYPETorough HoleMOUTING TYPE10Unimited)MOUSTURE SENSITIVITY LEVEL (MSL)10 (Unimited)MAUFACTURER STANDARD LEAD TIME164 VecksLEAD FREE STATUS / ROHS STATUSGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)6ACONTACT RATING (CURRENT)6ACONTACT FORMSVDCCONTACT FORMSVDCCOL YOLTAGESVDCCOL TYPENon LatchingCOL RESISTANCE125 OmsCOL POVER200 mW	TURN ON VOLTAGE (MAX)	3.75 VDC	
SWITCHING VOLTAGE277AC - MaxSERIESALERELEASE TIMESmsRELEASE TIMEGeneral PurposePACKAGINGGulkOPERATE TIME400C & 85°COPERATE TIMEJOmsMOUTING TYPEThrough HoleMOUTING TYPE100minited)MOUTING TYPE100minited)MAUFACTURER STANDARD LEAD TIME16 WeelsLEAD FREE STATUS / ROHS STATUSGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)6ACONTACT RATING (CURRENT)6ACONTACT FORMSVDCCOL TOLTAGESVDCCOL TYPENo IatchingCOL ROSTSTANCE150 mswCOL POVER200 mW	TURN OFF VOLTAGE (MIN)	0.25 VDC	
SERIESALERELEASE TIME25msRELEASE TIMEGeneral PurposePACKAGINGBulkOPERATING TEMPERATURE40°C ~ 8°COPERATE TIME20msMOUNTING TYPEThrough HoleMOUNTING TYPE1 (ulnimited)MANUFACTURER STANDARD LEAD TIME16 WeeksLEAD FREE STATUS / ROHS STATUSIcad free / RoHS CompliantFATURESInsulation - Class FCONTACT MATERIALSilver Tin Dxide (AgSnO)CONTACT FORMSPST-NO (1 Form A)CONTACT FORMSPST-NO (1 Form A)COL YOULTAGESVDCCOL TYPENon LatchingCOL RESISTANCE20 mW	TERMINATION STYLE	PC Pin, Quick Connect - 0.187" (4.7mm)	
ReLEASE TIMEZmsRELAY TYPEGeneral PurposePACKAGINGBulkOPERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATURE20msMOUNTING TYPEThrough HoleMOUNTING TYPE1 (Unlimited)MANUFACTURER STANDARD LEAD TIME16 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coll Through HoleCONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMSPST-NO (1 Form A)COL VOLTAGESVDCCOL TYPENon LachingCOL RESISTANCE20 mW	SWITCHING VOLTAGE	277VAC - Max	
RELAY TYPEGeneral PurposePACKAGINGBulkOPERATING TEMPERATURE40°C ~ 85°COPERATE TIME20msMOUNTING TYPEThrough HoleMOUNTING TYPE1 (Unlimited)MANUFACTURER STANDARD LEAD TIME16 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)16ACONTACT FORMSPST-NO (1 Form A)COL VOLTAGESVDCCOL L TVPENon LatchingCOL RESISTANCE125 OhmsCOL POWER200 mW	SERIES	ALE	
PACKAGINGBukOPERATING TEMPERATURE-40°C ~ 85°COPERATE TIME20msMOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDAD LEAD TIME16 WeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESInsulation - Class FOPTALED DESCRIPTION6eneral Purpose Relay SPST-NO (1 Form A) SVDC Coll Through HoleCONTACT FARTING (CURRENT)Silver Tin Oxide (AgSnO)CONTACT FORMSPST-NO (1 Form A)COL VOLTAGENo LatchingCOL TYPENo LatchingCOL RESISTANCE20 mW	RELEASE TIME	25ms	
OPERATING TEMPERATURE-40°C ~ 85°COPERATE TIME20msMOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME16 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)Silver Tin Oxide (AgSnO)CONTACT MATERIALSVDCCOLI VOLTAGESVDCCOLI LYPENon LatchingCOLI RESISTANCE200 mW	RELAY TYPE	General Purpose	
OPERATE TIME20msMOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME16 VeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMSPST-NO (1 Form A)COLI VOLTAGESVDCCOLI TYPENon LatchingCOLI LESISTANCE125 OhmsCOLI POWER200 mW	PACKAGING	Bulk	
MOUNTING TYPEThrough HoleMOINTING TYPE(Unlimited)MOISTURE SENSITIVITY LEVEL (MSL)10 (Unlimited)MANUFACTURER STANDARD LEAD TIME16 WesksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)16ACONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGESVDCCOIL TYPENon LatchingCOIL RESISTANCE25 OhmsCOIL RESISTANCE200 mW	OPERATING TEMPERATURE	-40°C ~ 85°C	
IndianaMOISTURE SENSITIVITY LEVEL (MSL)1 (Uninited)MANUFACTURER STANDARD LEAD TIME16 WeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)16ACONTACT FORMSPST-NO (1 Form A)COIL VOLTAGESVDCCOIL TYPENo LatchingCOIL RESISTANCE125 OhmsCOIL POWER200 mW	OPERATE TIME	20ms	
MANUFACTURER STANDARD LEAD TIME16 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)16ACONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGESVDCCOIL TYPENon LatchingCOIL RESISTANCE125 OhmsCOIL POWER200 mW	MOUNTING TYPE	Through Hole	
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)16ACONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMSPST-NO (1 Form A)COIL YOLTAGESVDCCOIL TYPENon LatchingCOIL RESISTANCE125 OhmsCOIL POWER200 mW	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
FEATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)16ACONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGESVDCCOIL TYPENon LatchingCOIL RESISTANCE125 OhmsCOIL POWER200 mW	MANUFACTURER STANDARD LEAD TIME	16 Weeks	
DETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) SVDC Coil Through HoleCONTACT RATING (CURRENT)16ACONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGESVDCCOIL TYPENon LatchingCOIL RESISTANCE125 OhmsCOIL POWER00 mW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
CONTACT RATING (CURRENT)16ACONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGESVDCCOIL TYPENon LatchingCOIL RESISTANCE125 OhmsCOIL POWER200 mW	FEATURES	Insulation - Class F	
CONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGESVDCCOIL TYPENon LatchingCOIL RESISTANCE125 OhmsCOIL POWER200 mW	DETAILED DESCRIPTION	General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole	
CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGESVDCCOIL TYPENon LatchingCOIL RESISTANCE125 OhmsCOIL POWER200 mW	CONTACT RATING (CURRENT)	16A	
COIL VOLTAGESVDCCOIL TYPENon LatchingCOIL RESISTANCE125 OhmsCOIL POWER200 mW	CONTACT MATERIAL	Silver Tin Oxide (AgSnO)	
COIL TYPENon LatchingCOIL RESISTANCE125 OhmsCOIL POWER200 mW	CONTACT FORM	SPST-NO (1 Form A)	
COIL RESISTANCE 125 Ohms   COIL POWER 200 mW	COIL VOLTAGE	5VDC	
COIL POWER 200 mW	COIL TYPE	Non Latching	
	COIL RESISTANCE	125 Ohms	
COIL CURRENT 40.0mA	COIL POWER	200 mW	
	COIL CURRENT	40.0mA	

# **Related Tags**

Panasonic ALE74F05	ALE74F05 Distributor	ALE74F05 Supplier
ALE74F05 Price	ALE74F05 Pictures	ALE74F05 Image
ALE74F05 PDF Datasheet	ALE74F05 Download Datasheet	ALE74F05 Datasheet
ALE74F05 Stock	Buy ALE74F05	Buy Panasonic ALE74F05
Panasonic ALE74F05	Panasonic Supplier	Panasonic Distributor
Panasonic ALE74F05	Panasonic - Consumer Division ALE74F05	Panasonic - Consumer Electronics Corp. ALE74F05
Panasonic Battery Group ALE74F05	Panasonic Electric Works - ACSD ALE74F05	Panasonic Electronic Components - Semiconductor Pr ALE74F05
Panasonic - ATG ALE74F05	Panasonic - BSG ALE74F05	Panasonic - DTG ALE74F05
Panasonic Electric Works ALE74F05	Panasonic Electronic Components ALE74F05	Panasonic Industrial Automation Sales ALE74F05
Panasonic Semiconductor ALE74F05		

# **Related Products**



#### ALE74B09

Manufacturers: Panasonic Description: RELAY GEN PURPOSE SPST 16A 9V In stock: Out stock



## **ALE74B18**

Manufacturers: Panasonic Description: RELAY GEN PURPOSE SPST 16A 18V In stock: Out stock

RFQ



# ALE74F18

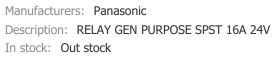
RFQ

RFQ

Manufacturers: Panasonic Description: RELAY GEN PURPOSE SPST 16A 18V In stock: Out stock



### ALE74B24



RFQ



#### ALE74B48

Manufacturers: Panasonic



#### ALE74F24

Manufacturers: Panasonic Description: RELAY GEN PURPOSE SPST 16A 24V In stock: Out stock

Description: RELAY GEN PURPOSE SPST 16A 48V In stock: Out stock

RFQ



RFQ



## ALE74B12

Manufacturers: Panasonic Description: RELAY GEN PURPOSE SPST 16A 12V In stock: Out stock

RFQ



# ALE74F06 Manufacturers: Panasonic

Description: RELAY GEN PURPOSE SPST 16A 6V In stock: Out stock

RFQ



#### ALE74B06

Manufacturers: Panasonic Description: RELAY GEN PURPOSE SPST 16A 6V In stock: Out stock

RFQ



Manufacturers: Panasonic Description: RELAY GEN PURPOSE SPST 16A 9V In stock: Out stock

RFQ



#### ALE74F12

Manufacturers: Panasonic Description: RELAY GEN PURPOSE SPST 16A 12V In stock: Out stock

RFQ



# ALE74F48

**ALE74F09** 

Manufacturers: Panasonic Description: RELAY GEN PURPOSE SPST 16A 48V In stock: Out stock

RFQ

#### Copyright @ 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

