**Panasonic** 

**Panasonic** 

Image may be representation. See specifications for product details.

### ALZ22F12

Part Number:

Manufacturer/Brand:

Datasheets:

Product description

Stock Condition Ship From

RoHs Status

Shipment Way

ALZ22F12

Panasonic

RELAY GEN PURPOSE SPST 16A 12V

ALZ22F12.pdf

Lead free / RoHS Compliant

6755 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

PART NUMBER  MANUFACTURER  Panssonic  DESCRIPTION  RELAY GEN PURPOSE SPST 16A 12V  LEAD FREE STATUS / ROHS STATUS  LOUANTITY AVAILABLE  G755 pcs  DATA SHEET  DATA		Specifications of ALZ22F12
MANUFACTURER         Panasonic           DESCRIPTION         RELAY GEN PURPOSE SPST 16A 12V           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compiliant           QUANTITY AVAILABLE         675 pcs           DATA SHEET         ☑ AL222F12.pdf           TURN ON VOLTAGE (MAX)         8.4 VDC           TURN OF F VOLTAGE (MIN)         1.2 VDC           TERMINATION STYLE         PC Pin           SMITCHING VOLTAGE         440VAC - Max           SERIES         ALZ           RELASE TIME         5ms           RELAY TYPE         General Purpose           PACKAGING         Tube           OTHER NAMES         255-2100-5           ALZ2F12-ND         ALZ2F12-ND           OPERATING TEMPERATURE         -40°C ~ 105°C           OPERATING TEMPERATURE         15ms           MOUNTING TYPE         Through Hole           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compilant           FEATURES         Insulation - Class F, Sealed - Fully           DETAILED DESCRIPTION         General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole           CONTACT MATERIAL         Silver Tin Oxide (AgSnO)           CONTACT FORM		Specifications of ALZZZI 1Z
DESCRIPTION RELAY GEN PURPOSE SPST 16A 12V  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  QUANTITY AVAILABLE 6755 pcs  DATA SHEET TO ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	PART NUMBER	ALZ22F12
LEAD FREE STATUS / ROHS STATUS  QUANTITY AVAILABLE  6755 pcs  DATA SHEET  LIP ALZ22F12.pdf  TURN ON VOLTAGE (MAX)  8.4 VDC  TURN OFF VOLTAGE (MIN)  1.2 VDC  TERMINATION STYLE  PC PIN  SWITCHING VOLTAGE  440VAC - Max  SERIES  ALZ  RELEASE TIME  Sms  RELAY TYPE  General Purpose  PACKAGING  Tube  OTHER NAMES  ALZ22F12-ND  OPERATING TEMPERATURE  15ms  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  LEAD General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT)  CONTACT RATING (CURRENT)  CONTACT RORM  SPST-NO (1 Form A)  COL VOLTAGE  COL TYPE  NON LATCHING  KON LATCHING  COL VOLTAGE  COL TYPE  NON LATCHING  COL VOLTAGE  COL POWER  400 mW	MANUFACTURER	Panasonic
QUANTITY AVAILABLE         6755 pcs           DATA SHEET         ■ ALZ22F12.pdf           TURN ON VOLTAGE (MAX)         8.4 VDC           TURN OFF VOLTAGE (MIN)         1.2 VDC           TERMINATION STYLE         PC PIN           SWITCHING VOLTAGE         440VAC - Max           SERIES         ALZ           RELEASE TIME         5ms           RELAY TYPE         General Purpose           PACKAGING         Tube           OTHER NAMES         255-2100-5           OFERATING TEMPERATURE         -40°C ~ 105°C           OPERATE TIME         15ms           MOUNTING TYPE         Through Hole           MOINTING TYPE         Through Hole           MOISTRUE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           FEATURES         Insulation - Class F, Sealed - Fully           DETAILED DESCRIPTION         General Purpose           CONTACT RATING (CURRENT)         16A           CONTACT MATERIAL         Silver Tin Oxide (AgSnO)           CONTACT FORM         SPST-NO (1 Form A)           COIL YOPE         Non Latching           COIL TYPE         Non Latching           COIL POWER         400 mW	DESCRIPTION	RELAY GEN PURPOSE SPST 16A 12V
DATA SHEET  TURN ON VOLTAGE (MAX)  8.4 VDC  TURN OFF VOLTAGE (MIN)  1.2 VDC  TERMINATION STYLE  PC PIN  SWITCHING VOLTAGE  440VAC - Max  SERIES  ALZ  RELEASE TIME  Sms  RELAY TYPE  General Purpose  PACKAGING  Tube  OPERATING TEMPERATURE  -40°C ~ 105°C  OPERATE TIME  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  LEAD free / ROHS Compliant  FEATURES  Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT FARMING (LURRENT)  CONTACT FORM  SPST-NO (1 Form A)  COIL YOLTAGE  COIL TYPE  NON LAtching  COIL RESISTANCE  360 Ohms  COIL POWER  400 MW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TURN ON YOLTAGE (MIAX)  TURN OFF YOLTAGE (MIN)  1.2 VDC  TERMINATION STYLE  PC PIN  SWITCHING YOLTAGE  440VAC - Max  SERIES  ALZ  RELEASE TIME  Sms  RELAY TYPE  General Purpose  PACKAGING  TUbe  OTHER NAMES  ALZ22F12-ND  OPERATING TEMPERATURE  -40°C ~ 10°S°C  OPERATE TIME  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FEATURES  Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT)  CONTACT MATERIAL  SINER TIN Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL YOLTAGE  COIL TYPE  Non Latching  COIL RESISTANCE  360 Ohms  COIL POWER	QUANTITY AVAILABLE	6755 pcs
TURN OFF VOLTAGE (MIN)  TERMINATION STYLE  PC PIN  SWITCHING VOLTAGE  440VAC - MaX  SERIES  ALZ  RELEASE TIME  Sms  RELAY TYPE  General Purpose  PACKAGING  Tube  OTHER NAMES  ALZ225F12-ND  OPERATING TEMPERATURE  -40°C ~ 105°C  OPERATE TIME  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  FEATURES  Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  COIL TYPE  Non Latching  COIL TYPE  Non Latching  COIL POWER  400 mW	DATA SHEET	ALZ22F12.pdf
TERMINATION STYLE  SWITCHING VOLTAGE  440VAC - Max  SERIES  ALZ  RELEASE TIME  Sms  RELAY TYPE  General Purpose  PACKAGING  OTHER NAMES  ALZ22F12-ND  OPERATING TEMPERATURE  OPERATE TIME  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  LEAD free F ACHS Compliant  FFATURES  Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT MATERIAL  SIIVER TIN Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COLL VOLTAGE  COLL TYPE  Non Latching  COLL RESISTANCE  ALZ  400 MW	TURN ON VOLTAGE (MAX)	8.4 VDC
SERIES ALZ  RELEASE TIME 5ms  RELAY TYPE General Purpose  PACKAGING Tube  OTHER NAMES 255-2100-5  ALZ22F12-ND  OPERATING TEMPERATURE 40°C ~ 105°C  OPERATE TIME 15ms  MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  FEATURES Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT) 16A  CONTACT MATERIAL Sliver Tin Oxide (AgSnO)  CONTACT FORM SPST-NO (1 Form A)  COIL YOUTAGE 12VDC  COIL TYPE Non Latching  COIL RESISTANCE 360 Ohms  COIL POWER 400 mW	TURN OFF VOLTAGE (MIN)	1.2 VDC
RELEASE TIME 5ms  RELAY TYPE General Purpose  PACKAGING Tube  OTHER NAMES 255-21:00-5 ALZ22F12-ND  OPERATING TEMPERATURE -40°C ~ 105°C  OPERATE TIME 15ms  MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  FEATURES Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT) 16A  CONTACT MATERIAL Silver Tin Oxide (AgSnO)  CONTACT FORM SPST-NO (1 Form A)  COIL TYPE NON Latching  COIL TYPE NON Latching  COIL RESISTANCE 360 Ohms  COIL POWER 400 mW	TERMINATION STYLE	PC Pin
RELASE TIME  RELAY TYPE  General Purpose  PACKAGING  Tube  255-2100-5 ALZ22F12-ND  OPERATING TEMPERATURE  -40°C ~ 105°C  OPERATE TIME  15ms  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FEATURES  Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT)  16A  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  12VDC  COIL TYPE  Non Latching  COIL RESISTANCE  360 Ohms  COIL POWER  400 mW	SWITCHING VOLTAGE	440VAC - Max
RELAY TYPE  PACKAGING  Tube  OTHER NAMES  ALZZET-12-ND  OPERATING TEMPERATURE  -40°C ~ 105°C  OPERATE TIME  15ms  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  FEATURES  Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT)  LEAD FORM SPST-NO (1 Form A)  COIL CONTACT FORM SPST-NO (1 Form A)  COIL VOLTAGE  12VDC  COIL TYPE  Non Latching  COIL RESISTANCE  360 Ohms  COIL POWER  400 mW	SERIES	ALZ
Tube  OTHER NAMES  255-2100-5 ALZ22F12-ND  OPERATING TEMPERATURE  -40°C ~ 105°C  OPERATE TIME  15ms  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  FEATURES  Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT)  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  12VDC  COIL TYPE  Non Latching  COIL RESISTANCE  360 Ohms  COIL POWER  400 mW	RELEASE TIME	5ms
OTHER NAMES  255-2100-5 ALZ22F12-ND  OPERATING TEMPERATURE  -40°C ~ 105°C  OPERATE TIME  15ms  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FEATURES  Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT)  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  12VDC  COIL TYPE  Non Latching  COIL RESISTANCE  360 Ohms  COIL POWER  400 mW	RELAY TYPE	General Purpose
OPERATING TEMPERATURE  -40°C ~ 105°C  OPERATE TIME  15ms  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FEATURES  Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT)  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  12VDC  COIL TYPE  Non Latching  COIL RESISTANCE  360 Ohms  COIL POWER	PACKAGING	Tube
OPERATE TIME 15ms  MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  FEATURES Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT) 16A  CONTACT MATERIAL Silver Tin Oxide (AgSnO)  CONTACT FORM SPST-NO (1 Form A)  COIL VOLTAGE 12VDC  COIL TYPE Non Latching  COIL RESISTANCE 360 Ohms  COIL POWER 400 mW	OTHER NAMES	
MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  FEATURES  Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT)  LEAD FREE STATUS / ROHS STATUS  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT)  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  L2VDC  COIL TYPE  Non Latching  COIL RESISTANCE  360 Ohms  COIL POWER  400 mW	OPERATING TEMPERATURE	-40°C ~ 105°C
MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FEATURES  Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT)  16A  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  12VDC  COIL TYPE  Non Latching  COIL RESISTANCE  360 Ohms  COIL POWER  400 mW	OPERATE TIME	15ms
Lead free / RoHS Compliant  FEATURES  Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT)  16A  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  12VDC  COIL TYPE  Non Latching  COIL RESISTANCE  360 Ohms  COIL POWER  400 mW	MOUNTING TYPE	Through Hole
Insulation - Class F, Sealed - Fully  DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT) 16A  CONTACT MATERIAL Silver Tin Oxide (AgSnO)  CONTACT FORM SPST-NO (1 Form A)  COIL VOLTAGE 12VDC  COIL TYPE Non Latching  COIL RESISTANCE 360 Ohms  COIL POWER 400 mW	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole  CONTACT RATING (CURRENT) 16A  CONTACT MATERIAL Silver Tin Oxide (AgSnO)  CONTACT FORM SPST-NO (1 Form A)  COIL VOLTAGE 12VDC  COIL TYPE Non Latching  COIL RESISTANCE 360 Ohms  COIL POWER 400 mW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT)  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  12VDC  COIL TYPE  Non Latching  COIL RESISTANCE  360 Ohms  COIL POWER  400 mW	FEATURES	Insulation - Class F, Sealed - Fully
CONTACT MATERIAL Silver Tin Oxide (AgSnO)  CONTACT FORM SPST-NO (1 Form A)  COIL VOLTAGE 12VDC  COIL TYPE Non Latching  COIL RESISTANCE 360 Ohms  COIL POWER 400 mW	DETAILED DESCRIPTION	General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole
CONTACT FORM SPST-NO (1 Form A)  COIL VOLTAGE 12VDC  COIL TYPE Non Latching  COIL RESISTANCE 360 Ohms  COIL POWER 400 mW	CONTACT RATING (CURRENT)	16A
COIL VOLTAGE 12VDC  COIL TYPE Non Latching  COIL RESISTANCE 360 Ohms  COIL POWER 400 mW	CONTACT MATERIAL	Silver Tin Oxide (AgSnO)
COIL TYPE Non Latching COIL RESISTANCE 360 Ohms COIL POWER 400 mW	CONTACT FORM	SPST-NO (1 Form A)
COIL RESISTANCE 360 Ohms COIL POWER 400 mW	COIL VOLTAGE	12VDC
COIL POWER 400 mW	COIL TYPE	Non Latching
	COIL RESISTANCE	360 Ohms
000 0	COIL POWER	400 mW
COIL CURRENT 33.3mA	COIL CURRENT	33.3mA

# **Related Tags**

Panasonic ALZ22F12	ALZ22F12 Distributor	ALZ22F12 Supplier
ALZ22F12 Price	ALZ22F12 Pictures	ALZ22F12 Image
ALZ22F12 PDF Datasheet	ALZ22F12 Download Datasheet	ALZ22F12 Datasheet
ALZ22F12 Stock	Buy ALZ22F12	Buy Panasonic ALZ22F12
Panasonic ALZ22F12	Panasonic Supplier	Panasonic Distributor
Panasonic ALZ22F12	Panasonic - Consumer Division ALZ22F12	Panasonic - Consumer Electronics Corp. ALZ22F12
Panasonic Battery Group ALZ22F12	Panasonic Electric Works - ACSD ALZ22F12	Panasonic Electronic Components - Semiconductor Pr ALZ22F12
Panasonic - ATG ALZ22F12	Panasonic - BSG ALZ22F12	Panasonic - DTG ALZ22F12
Panasonic Electric Works ALZ22F12	Panasonic Electronic Components ALZ22F12	Panasonic Industrial Automation Sales ALZ22F12
Panasonic Semiconductor ALZ22F12		

# **Related Products**



## ALZ22F18W

Manufacturers: Panasonic

Description: RELAY GEN PURPOSE SPST 16A 18V In stock: 5142 pcs

**RFQ** 



## ALZ22F05

Manufacturers: Panasonic

Description: RELAY GEN PURPOSE SPST 16A 5V In stock: 6419 pcs

**RFQ** 



# ALZ22F12W

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

In stock: 4187 pcs

**RFQ** 



# ALZ22F24

Manufacturers: Panasonic

Description: RELAY GEN PURPOSE SPST 16A 24V In stock: 6578 pcs

**RFQ** 



# Manufacturers: Panasonic

Description: RELAY GEN PURPOSE SPST 16A 9V

In stock: 6891 pcs

**RFQ** 

# Manufacturers: Panasonic

Description: RELAY GEN PURPOSE SPST 16A 24V

In stock: 5046 pcs

**RFQ** 



#### **ALZ22F06** Manufacturers: Panasonic

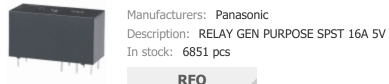
Description: RELAY GEN PURPOSE SPST 16A 6V In stock: 5780 pcs



## **ALZ22F48**

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

In stock: 3090 pcs **RFQ** 



**RFQ** 

**RFQ** 





#### **ALZ22F09** Manufacturers: Panasonic

Description: RELAY GEN PURPOSE SPST 16A 9V

**RFQ** 

In stock: 4436 pcs



# **ALZ22F18**

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

In stock: 3512 pcs

**RFQ** 



# ALZ22F06W

Description: RELAY GEN PURPOSE SPST 16A 6V In stock: 3923 pcs

**RFQ** 

Manufacturers: Panasonic

**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











