Panasonic

product details.

Panasonic

Image may be representation. See specifications for

ALZ51F05W

Part Number:

Manufacturer/Brand:

Product description Datasheets:

Stock Condition

RoHs Status

Ship From Shipment Way ALZ51F05W

Panasonic

RELAY GEN PURPOSE SPST 16A 5V

ALZ51F05W.pdf

Lead free / RoHS Compliant

24487 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER ALZSIFOSW MANUFACTURER Panasonic DESCRIPTION RELAY GEN PURPOSE SPST 16A SV LEAD FREE STATUS / ROHS STATUS Load free / ROHS Compliant QUANTTY AVAILABLE DATA SHEET TURN ON VOLTAGE (MAX) 3.5 VDC TURN ON VOLTAGE (MIN) 0.5 VDC TERMINATION STYLE PC Pn SWITCHING VOLTAGE (MIN) ALZ RELEASE TITLE STMS RELEASE TITLE STMS RELEASE TITLE General Purpose PACKAGING DHER NAMES ALZSIFOSW-NDD OPERATING TEMPERATURE -10°C ~ 105°C OPERATING TEMPERATURE TITURO OF VOLTAGE (MIL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS LEAD FR		Specifications of ALZ51F05W
MANUFACTURER DESCRIPTION RELAY GEN PURPOSE SPST 16A SV LEAD FREE STATUS / ROHS STATUS LEA		
DESCRIPTION RELAY GEN PURPOSE SPST 16A SV LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compilant QUANTITY AVAILABLE 24487 pcs DATA SHEET DATA SHEET DATA SHEET TURN ON VOLTAGE (MAX) 3.5 VDC TURN OF VOLTAGE (MIN) 0.5 VDC TERMINATION STYLE PC PIN SWITCHING VOLTAGE 440VAC - Max SERIES ALZ RELEASE TIME Sms RELAY TYPE General Purpose Bulk OTHER NAMES OTHER NAMES ALZS1F05W-ND OPERATING TEMPERATURE -40°C ~ 105°C OPERATE TIME 15ms MOUNTING TYPE Through Hole MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compilant EFAURUS Insulation - Class F, Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) SVDC Coil Through Hole CONTACT RATING (CURRENT) LONIAGE SYDC CUL TYPE Non Latching COLR RESISTANCE 63 Ohms	PART NUMBER	ALZ51F05W
LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE QUANTITY AVAILABLE 24487 pcs DATA SHEET DATA SH	MANUFACTURER	Panasonic
QUANTITY AVAILABLE DATA SHEET DATA SHEET	DESCRIPTION	RELAY GEN PURPOSE SPST 16A 5V
DATA SHEET TURN ON VOLTAGE (MAX) 3.5 VDC TURN OFF VOLTAGE (MIN) 0.5 VDC TERMINATION STYLE PC PIN SWITCHING VOLTAGE 440VAC - Max SERIES ALZ RELEASE TIME Sms RELAY TYPE General Purpose PACKAGING OTHER NAMES 255-297 ALZ51FOSW-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 - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) SVDC Coil Through Hole CONTACT MATERIAL CONTACT MATERIAL SIEVE TIN Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE COIL TYPE NO Latching COIL RESISTANCE 63 Ohms	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TURN ON VOLTAGE (MAX) 3.5 VDC TURN OFF VOLTAGE (MIN) 0.5 VDC TERMINATION STYLE PC PIN SWITCHING VOLTAGE 440VAC - Max SERIES ALZ RELEASE TIME Sms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES OPERATING TEMPERATURE OPERATE TIME 15ms MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STAT	QUANTITY AVAILABLE	24487 pcs
TURN OFF VOLTAGE (MIN) TERMINATION STYLE PC PIN SWITCHING VOLTAGE 440VAC - Max SERIES ALZ RELEASE TIME Sms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES ALZSIFOSW-ND OPERATING TEMPERATURE OPERATE TIME 15ms MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compilant FEATURES Insulation - Class F, Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) SVDC Coil Through Hole CONTACT MATERIAL SINCE TIN OXIDADE OXIDATE TIN OXIDADE SPST-NO (1 Form A) COIL VOLTAGE OXIDATE OXIDATE OXIDATE OXIDATE NON Latching COIL RESISTANCE 63 Ohms	DATA SHEET	ALZ51F05W.pdf
TERMINATION STYLE SWITCHING VOLTAGE 440VAC - Max ALZ RELEASE TIME Sms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES ALZ51F05W-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 - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT MATERIAL SINVER TIN Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	TURN ON VOLTAGE (MAX)	3.5 VDC
SERIES ALZ RELEASE TIME 5ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES 255-5297 ALZ51F05W-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 - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) SVDC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	TURN OFF VOLTAGE (MIN)	0.5 VDC
ALZ RELEASE TIME Sms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES 255-5297 ALZ51F05W-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 Compilant FEATURES Insulation - Class F, Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	TERMINATION STYLE	PC Pin
RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES 255-5297 ALZS1F05W-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 - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	SWITCHING VOLTAGE	440VAC - Max
RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES 255-5297 ALZ51F05W-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 - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	SERIES	ALZ
PACKAGING Bulk OTHER NAMES 255-5297 ALZ51F05W-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 - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT RATING (CURRENT) CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE SVDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	RELEASE TIME	5ms
OTHER NAMES 255-5297 ALZ51F05W-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 - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT RATING (CURRENT) CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	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 - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	PACKAGING	Bulk
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 - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	OTHER NAMES	
MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Insulation - Class F, Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	OPERATING TEMPERATURE	-40°C ~ 105°C
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Insulation - Class F, Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	OPERATE TIME	15ms
Lead free / RoHS Compliant FEATURES Insulation - Class F, Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	MOUNTING TYPE	Through Hole
Insulation - Class F, Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	FEATURES	Insulation - Class F, Sealed - Flux Protection
CONTACT MATERIAL Silver Tin Oxide (AgSnO) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	DETAILED DESCRIPTION	General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole
CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	CONTACT RATING (CURRENT)	16A
COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	CONTACT MATERIAL	Silver Tin Oxide (AgSnO)
COIL TYPE Non Latching COIL RESISTANCE 63 Ohms	CONTACT FORM	SPST-NO (1 Form A)
COIL RESISTANCE 63 Ohms	COIL VOLTAGE	5VDC
	COIL TYPE	Non Latching
COIL POWER 400 mW	COIL RESISTANCE	63 Ohms
	COIL POWER	400 mW

Related Tags

80.0mA

Panasonic ALZ51F05W	ALZ51F05W Distributor	ALZ51F05W Supplier
ALZ51F05W Price	ALZ51F05W Pictures	ALZ51F05W Image
ALZ51F05W PDF Datasheet	ALZ51F05W Download Datasheet	ALZ51F05W Datasheet
ALZ51F05W Stock	Buy ALZ51F05W	Buy Panasonic ALZ51F05W
Panasonic ALZ51F05W	Panasonic Supplier	Panasonic Distributor
Panasonic ALZ51F05W	Panasonic - Consumer Division ALZ51F05W	Panasonic - Consumer Electronics Corp. ALZ51F05W
Panasonic Battery Group ALZ51F05W	Panasonic Electric Works - ACSD ALZ51F05W	Panasonic Electronic Components - Semiconductor Pr ALZ51F05W
Panasonic - ATG ALZ51F05W	Panasonic - BSG ALZ51F05W	Panasonic - DTG ALZ51F05W
Panasonic Electric Works ALZ51F05W	Panasonic Electronic Components ALZ51F05W	Panasonic Industrial Automation Sales ALZ51F05W
Panasonic Semiconductor ALZ51F05W		

Related Products



COIL CURRENT

ALZ51F09

Manufacturers: Panasonic

Description: RELAY GEN PURPOSE SPST 16A 9V In stock: 31317 pcs

RFQ

Panasonic

ALZ51F05TW

Manufacturers: Panasonic Description: ALZ RELAY 1 FORM A 5V

In stock: 45474 pcs

RFQ

Panasonic

Panasonic

Panasonic

Manufacturers: Panasonic

Description: ALZ RELAY 1 FORM A 9V In stock: 42422 pcs

RFQ

ALZ51F09TW

Panasonic

ALZ51F09T Manufacturers: Panasonic

Description: ALZ RELAY 1 FORM A 9V In stock: 31417 pcs

RFQ

Manufacturers: Panasonic

Description: ALZ RELAY 1 FORM A 5V

In stock: 33989 pcs

RFQ

Panasonic

Manufacturers: Panasonic

Description: LZ RELAY NEW PC BOARD TERMINAL 1 In stock: 29657 pcs

RFQ

Manufacturers: Panasonic

ALZ51B48T

Description: ALZ RELAY 1 FORM A 48V In stock: 25204 pcs

RFQ

ALZ51F12 Manufacturers: Panasonic

In stock: 25854 pcs

Manufacturers: Panasonic

ALZ51F05

Description: RELAY GEN PURPOSE SPST 16A 5V

In stock: 31010 pcs

RFQ

ALZ51B48TW

Manufacturers: Panasonic



RFQ

Description: RELAY GEN PURPOSE SPST 16A 12V

ALZ51B48W



ALZ51F09W



Panasonic In stock: 27145 pcs

Description: ALZ RELAY 1 FORM A 48V **RFQ**



RFQ

Manufacturers: Panasonic

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

In stock: 35716 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











