



ALE1PF09 Information



For Reference Only

Part Number ALE1PF09

Manufacturer Panasonic Electric Works

Category Relays

Power Relays, Over 2 Amps

Description RELAY GEN PURPOSE SPST 16A 9V

Package

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









ALE1PF09 Specifications

Manufacturer Part Number Manufacturer Panasonic Electric Works Relays Power Relays, Over 2 Amps Package - Series ALE Relay Type General Purpose Coil Type Non Latching Coil Current 44.4mA Coil Voltage 9VDC Contact Form SPST-NO (1 Form A) Contact Rating (Current) 16A Switching Voltage 277VAC - Max Turn On Voltage (Max) Turn Off Voltage (Min) Operate Time 20ms Release Time 20ms Release Time Trough Hole Termination Style PC Pin		
CategoryRelaysPower Relays, Over 2 AmpsPackage-SeriesALERelay TypeGeneral PurposeCoil TypeNon LatchingCoil Current44.4mACoil Voltage9VDCContact FormSPST-NO (1 Form A)Contact Rating (Current)16ASwitching Voltage277VAC - MaxTurn On Voltage (Max)6.75 VDCTurn Off Voltage (Min)0.45 VDCOperate Time20msRelease Time20msFeaturesInsulation - Class FMounting TypeThrough HoleTermination StylePC Pin	Manufacturer Part Number	ALE1PF09
Package - Series ALE Relay Type General Purpose Coil Type Non Latching Coil Current 44.4mA Coil Voltage 9YDC Contact Form SPST-NO (1 Form A) Contact Rating (Current) 16A Switching Voltage 277VAC - Max Turn On Voltage (Max) 6.75 VDC Turn Off Voltage (Min) 0.45 VDC Operate Time 20ms Release Time 20ms Features Insulation - Class F Mounting Type Through Hole Termination Style Purpose ALE	Manufacturer	Panasonic Electric Works
Package-SeriesALERelay TypeGeneral PurposeCoil TypeNon LatchingCoil Current44.4mACoil Voltage9VDCContact FormSPST-NO (1 Form A)Contact Rating (Current)16ASwitching Voltage277VAC - MaxTurn On Voltage (Max)6.75 VDCTurn Off Voltage (Min)0.45 VDCOperate Time20msRelease Time20msFeaturesInsulation - Class FMounting TypeThrough HoleTermination StylePC Pin	Category	Relays
SeriesALERelay TypeGeneral PurposeCoil TypeNon LatchingCoil Current44.4mACoil Voltage9VDCContact FormSPST-NO (1 Form A)Contact Rating (Current)16ASwitching Voltage277VAC - MaxTurn On Voltage (Max)6.75 VDCTurn Off Voltage (Min)0.45 VDCOperate Time20msRelease Time20msFeaturesInsulation - Class FMounting TypeThrough HoleTermination StylePC Pin		Power Relays, Over 2 Amps
Relay TypeGeneral PurposeCoil TypeNon LatchingCoil Current44.4mACoil Voltage9VDCContact FormSPST-NO (1 Form A)Contact Rating (Current)16ASwitching Voltage277VAC - MaxTurn On Voltage (Max)6.75 VDCTurn Off Voltage (Min)0.45 VDCOperate Time20msRelease Time20msFeaturesInsulation - Class FMounting TypeThrough HoleTermination StylePC Pin	Package	-
Coil TypeNon LatchingCoil Current44.4mACoil Voltage9VDCContact FormSPST-NO (1 Form A)Contact Rating (Current)16ASwitching Voltage277VAC - MaxTurn On Voltage (Max)6.75 VDCTurn Off Voltage (Min)0.45 VDCOperate Time20msRelease Time20msFeaturesInsulation - Class FMounting TypeThrough HoleTermination StylePC Pin	Series	ALE
Coil Current 44.4mA Coil Voltage 9VDC Contact Form SPST-NO (1 Form A) Contact Rating (Current) 16A Switching Voltage 277VAC - Max Turn On Voltage (Max) 6.75 VDC Turn Off Voltage (Min) 0.45 VDC Operate Time 20ms Release Time 20ms Features Insulation - Class F Mounting Type Through Hole Termination Style PC Pin	Relay Type	General Purpose
Coil Voltage 9VDC Contact Form SPST-NO (1 Form A) Contact Rating (Current) 16A Switching Voltage 277VAC - Max Turn On Voltage (Max) 6.75 VDC Turn Off Voltage (Min) 0.45 VDC Operate Time 20ms Release Time 20ms Features Insulation - Class F Mounting Type Through Hole Termination Style PC Pin	Coil Type	Non Latching
Contact Form SPST-NO (1 Form A) Contact Rating (Current) 16A Switching Voltage 277VAC - Max Turn On Voltage (Max) 6.75 VDC Turn Off Voltage (Min) 0.45 VDC Operate Time 20ms Release Time 20ms Features Insulation - Class F Mounting Type Through Hole Termination Style PC Pin	Coil Current	44.4mA
Contact Rating (Current) Switching Voltage 277VAC - Max Turn On Voltage (Max) 6.75 VDC Turn Off Voltage (Min) 0.45 VDC Operate Time 20ms Release Time 20ms Features Insulation - Class F Mounting Type Through Hole Termination Style	Coil Voltage	9VDC
Switching Voltage 277VAC - Max Turn On Voltage (Max) 6.75 VDC Turn Off Voltage (Min) 0.45 VDC Operate Time 20ms Release Time 20ms Features Insulation - Class F Mounting Type Through Hole Termination Style PC Pin	Contact Form	SPST-NO (1 Form A)
Turn On Voltage (Max) Turn Off Voltage (Min) Operate Time 20ms Release Time 20ms Features Insulation - Class F Mounting Type Through Hole Termination Style 6.75 VDC Output Termination Style 6.75 VDC 1.50 Through PC Pin	Contact Rating (Current)	16A
Turn Off Voltage (Min) Operate Time 20ms Release Time 20ms Features Insulation - Class F Mounting Type Through Hole Termination Style O.45 VDC Toms POPIN	Switching Voltage	277VAC - Max
Operate Time 20ms Release Time 20ms Features Insulation - Class F Mounting Type Through Hole Termination Style PC Pin	Turn On Voltage (Max)	6.75 VDC
Release Time 20ms Features Insulation - Class F Mounting Type Through Hole Termination Style PC Pin	Turn Off Voltage (Min)	0.45 VDC
Features Insulation - Class F Mounting Type Through Hole Termination Style PC Pin	Operate Time	20ms
Mounting Type Through Hole Termination Style PC Pin	Release Time	20ms
Termination Style PC Pin	Features	Insulation - Class F
·	Mounting Type	Through Hole
Report errors?	Termination Style	PC Pin
		Report errors?

ALE1PF09 Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

ALE1PF09 Payment Methods



















ALE1PF09 Shipping Methods













If you have any question about ALE1PF09, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com