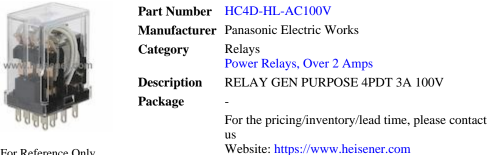


HC4D-HL-AC100V

HC4D-HL-AC100V Information





Request a Quote

For Reference Only

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.



HC4D-HL-AC100V Specifications

Manufacturer Part NumberHC4D-HL-AC100VManufacturerPanasonic Electric WorksCategoryRelaysCategoryPower Relays, Over 2 AmpsPackage-SeriesHCRelay TypeGeneral PurposeCoil TypeNon LatchingCoil Voltage13.2mAContact FormAPDT (4 Form C)Contact Rating (Current)3ASwitching VoltageSoVAC - MaxTurn On Voltage (Max)80 VACCurrent FineOnnsCurrent FineConscenterManufacturent SeriesSovacSwitching Voltage (Max)SovacFurn On Voltage (Max)BO VACCurrent FineConscenterManufacturent SeriesSovacManufacturent SeriesSovacManufacturent SeriesSovacManufacturent SeriesSovacManufacturent SeriesSovacManufacturent SeriesSovacManufacturent SeriesSovacManufacturent SeriesSovacManufacturent SeriesSovacManufacturent SeriesSovacSeriesSovacSeriesSovacSeriesSovacSeriesSovacSeriesSovacSeriesSovacSeriesSovacSeriesSovacSeriesSovacSeriesSovacSeriesSovacSeriesSovacSeriesSovacSeriesSovacSeriesS	
CategoryRelaysPower Relays, Over 2 AmpsPackage-SeriesHCRelay TypeGeneral PurposeCoil TypeNon LatchingCoil Current13.2mACoil Voltage100VACContact Form4PDT (4 Form C)Contact Rating (Current)3ASwitching Voltage (Max)80 VACTurn On Voltage (Max)30 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
PackagePower Relays, Over 2 AmpsPackage-SeriesHCRelay TypeGeneral PurposeCoil TypeNon LatchingCoil Current13.2mACoil Voltage100VACContact Form4PDT (4 Form C)Contact Rating (Current)3ASwitching Voltage250VAC - MaxTurn On Voltage (Max)80 VACTurn Off Voltage (Min)30 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
Package-SeriesHCRelay TypeGeneral PurposeCoil TypeNon LatchingCoil Current13.2mACoil Voltage100VACContact Form4PDT (4 Form C)Contact Rating (Current)3ASwitching Voltage250VAC - MaxTurn On Voltage (Max)30 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
SeriesHCRelay TypeGeneral PurposeCoil TypeNon LatchingCoil Current13.2mACoil Voltage100VACContact Form4PDT (4 Form C)Contact Rating (Current)3ASwitching Voltage250VAC - MaxTurn On Voltage (Max)80 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
Relay TypeGeneral PurposeCoil TypeNon LatchingCoil Current13.2mACoil Voltage100VACContact Form4PDT (4 Form C)Contact Rating (Current)3ASwitching Voltage250VAC - MaxTurn On Voltage (Max)80 VACTurn Off Voltage (Min)30 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
Coil TypeNon LatchingCoil Current13.2mACoil Voltage100VACContact Form4PDT (4 Form C)Contact Rating (Current)3ASwitching Voltage250VAC - MaxTurn On Voltage (Max)80 VACTurn Off Voltage (Min)30 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
Coil Current13.2mACoil Voltage100VACContact Form4PDT (4 Form C)Contact Rating (Current)3ASwitching Voltage250VAC - MaxTurn On Voltage (Max)80 VACTurn Off Voltage (Min)30 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
Coil Voltage100VACContact Form4PDT (4 Form C)Contact Rating (Current)3ASwitching Voltage250VAC - MaxTurn On Voltage (Max)80 VACTurn Off Voltage (Min)30 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
Contact Form4PDT (4 Form C)Contact Rating (Current)3ASwitching Voltage250VAC - MaxTurn On Voltage (Max)80 VACTurn Off Voltage (Min)30 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
Contact Rating (Current)3ASwitching Voltage250VAC - MaxTurn On Voltage (Max)80 VACTurn Off Voltage (Min)30 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
Switching Voltage250VAC - MaxTurn On Voltage (Max)80 VACTurn Off Voltage (Min)30 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
Turn On Voltage (Max)80 VACTurn Off Voltage (Min)30 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
Turn Off Voltage (Min)30 VACOperate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
Operate Time20msRelease Time20msFeaturesLED IndicatorMounting TypeSocketable	
Release Time20msFeaturesLED IndicatorMounting TypeSocketable	
FeaturesLED IndicatorMounting TypeSocketable	
Mounting Type Socketable	
Termination Style Plug In	
	Report errors?

E-mail: salesdept@heisener.com

HC4D-HL-AC100V 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 EUARANTEE

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

HC4D-HL-AC100V Payment Methods



HC4D-HL-AC100V Shipping Methods



If you have any question about HC4D-HL-AC100V, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com