

C14G6S

C14G6S Information



Part Number	C14G6S	
Manufacturer	Eaton	
Category	Circuit Protection Electrical, Specialty Fuses	
Description	FUSE CARTRIDGE 6A 690VAC NON STD	
Package	Cartridge, Non-Standard	
	For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com	



Request a Quote

For Reference Only

Certified Quality

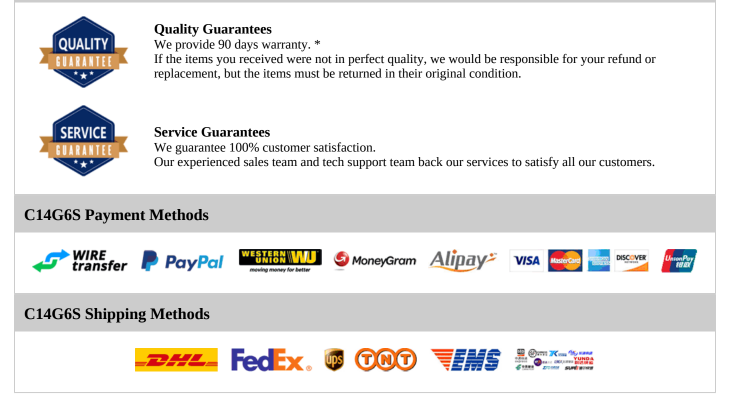
Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



C14G6S Specifications

ManufacturerEatonCaregoryCircuit ProtectionElectrical, Specialty FusesPackageCartridge, Non-StandardSeriesCl4GSeriesCartridgeFuse TypeCartridgeCurrent Rating6AVoltage Rating - AC690VVoltage Rating - DC-ApplicationsElectrical, IndustrialFeaturesIndicatingClass-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseScartridge, Non-StandardSize / Dimension5053" Dia x 2.008" L (14.30mm x 51.00mm)		
CategoryCircuit ProtectionElectrical, Specialty FusesPackageCartridge, Non-StandardSeriesC14GFuse TypeCartridgeCurrent Rating6AVoltage Rating - AC690VVoltage Rating - DC-Response Time-ApplicationsElectrical, IndustrialFeaturesIndicatingClass-Approvals-Operating Temperature80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Manufacturer Part Number	C14G6S
Electrical, Specialty FusesPackageCartridge, Non-StandardSeriesC14GFuse TypeCartridgeCurrent Rating6AVoltage Rating - AC690VVoltage Rating - DC-Response Time-ApplicationsElectrical, IndustrialFeaturesIndicatingClass-Approvals-Operating TemperatureSokABreaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseScis" Dia x 2.008" L (14.30mm x 51.00mm)	Manufacturer	Eaton
PackageCartridge, Non-StandardSeriesC14GFuse TypeCartridgeCurrent RatingCartridgeCurrent Rating - AC690VVoltage Rating - DC-Response Time-ApplicationsElectrical, IndustrialFeaturesIndicatingClass-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Category	Circuit Protection
SeriesC14GFuse TypeCartridgeCurrent Rating6AVoltage Rating - AC690VVoltage Rating - DC-Response Time-ApplicationsElectrical, IndustrialFeaturesIndicatingClass-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)		Electrical, Specialty Fuses
Fuse TypeCartridgeCurrent Rating6AVoltage Rating - AC690VVoltage Rating - DC-Response Time-ApplicationsElectrical, IndustrialFeaturesIndicatingClass-Approvals-Operating Temperature80kABreaking Capacity @ Rated VoltageBokaMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Package	Cartridge, Non-Standard
Current Rating6ACurrent Rating - AC690VVoltage Rating - DC-Response Time-ApplicationsElectrical, IndustrialFeaturesIndicatingClass-Approvals-Operating TemperatureStokABreaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Series	C14G
Voltage Rating - AC690VVoltage Rating - DC-Response Time-ApplicationsElectrical, IndustrialFeaturesIndicatingClass-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Fuse Type	Cartridge
Voltage Rating - DC-Response Time-ApplicationsElectrical, IndustrialFeaturesIndicatingClass-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Current Rating	6A
Response Time-ApplicationsElectrical, IndustrialFeaturesIndicatingClass-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Voltage Rating - AC	690V
ApplicationsElectrical, IndustrialApplicationsIndicatingFeaturesIndicatingClass-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Voltage Rating - DC	-
FeaturesIndicatingClass-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Response Time	-
Class-Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Applications	Electrical, Industrial
Approvals-Operating Temperature-Breaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Features	Indicating
Operating Temperature-Breaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Class	-
Breaking Capacity @ Rated Voltage80kAMounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Approvals	-
Mounting TypeHolderPackage / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Operating Temperature	-
Package / CaseCartridge, Non-StandardSize / Dimension0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Breaking Capacity @ Rated Voltage	80kA
Size / Dimension 0.563" Dia x 2.008" L (14.30mm x 51.00mm)	Mounting Type	Holder
	Package / Case	Cartridge, Non-Standard
Report errors?	Size / Dimension	0.563" Dia x 2.008" L (14.30mm x 51.00mm)
		Report errors?

C14G6S Guarantees



If you have any question about C14G6S, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com