

F1842CCD1200

Request a Quote

F1842CCD1200 Information

Contraction for the second sec	Part Number	F1842CCD1200
	Manufacturer	Crydom Co.
	Category	Discrete Semiconductor Products Diodes - Rectifiers - Arrays
	Description	DIODE MODULE 1.2KV 40A
	Package	Module
		For the pricing/inventory/lead time, please contact
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com

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.



F1842CCD1200 Specifications

Manufacturer Part NumberF1842CCD1200ManufacturerCrydom Co.CategoryDiscrete Semiconductor ProductsPackageDiodes - Rectifiers - ArraysPackageModuleSeries-Diode Configuration1 Pair Common CathodeDiode TypeStandardVoltage - DC Reverse (Vr) (Max)1200VCurrent - Average Rectified (Io) (per Diode)40A (DC)Voltage - Forward (Vf) (Max) @ If1.4V @ 120ASpeedStandard Recovery >500ms, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr-Operating Temperature - Junction40°C ~ 125°CMounting TypeChassis MountPackage / CaseModule		
CategoryDiscrete Semiconductor ProductsDiodes - Rectifiers - ArraysPackageModuleSeries-Diode Configuration1 Pair Common CathodeDiode TypeStandardVoltage - DC Reverse (Vr) (Max)1200VCurrent - Average Rectified (Io) (per Diode)40A (DC)Voltage - Forward (Vf) (Max) @ If1.4V @ 120ASpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr-Operating Temperature - Junction-40°C ~ 125°CMounting TypeModulePackage / CaseModule	Manufacturer Part Number	F1842CCD1200
HereDiodes - Rectifiers - ArraysPackageModuleSeries-Diode Configuration1 Pair Common CathodeDiode TypeStandardVoltage - DC Reverse (Vr) (Max)1200VCurrent - Average Rectified (Io) (per Diode)40A (DC)Voltage - Forward (Vf) (Max) @ If1.4V @ 120ASpeedStandard Recovery >500ms, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr-Operating Temperature - Junction-40°C ~ 125°CMounting TypeModulePackage / CaseModule	Manufacturer	Crydom Co.
PackageModuleSeries-Diode Configuration1 Pair Common CathodeDiode TypeStandardVoltage - DC Reverse (Vr) (Max)1200VCurrent - Average Rectified (Io) (per Diode)40A (DC)Voltage - Forward (Vf) (Max) @ If1.4V @ 120ASpeedStandard Recovery >500ms, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr-Operating Temperature - Junction40°C ~ 125°CMounting TypeModule	Category	Discrete Semiconductor Products
Series-Diode Configuration1 Pair Common CathodeDiode TypeStandardVoltage - DC Reverse (Vr) (Max)1200VCurrent - Average Rectified (Io) (per Diode)40A (DC)Voltage - Forward (Vf) (Max) @ If1.4V @ 120ASpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr-Operating Temperature - Junction-40°C ~ 125°CMounting TypeChassis MountPackage / CaseModule		Diodes - Rectifiers - Arrays
Diode Configuration1 Pair Common CathodeDiode TypeStandardVoltage - DC Reverse (Vr) (Max)1200VCurrent - Average Rectified (Io) (per Diode)40A (DC)Voltage - Forward (Vf) (Max) @ If1.4V @ 120ASpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr-Operating Temperature - Junction-40°C ~ 125°CMounting TypeChassis MountPackage / CaseModule	Package	Module
Diode TypeStandardDiode TypeStandardVoltage - DC Reverse (Vr) (Max)1200VCurrent - Average Rectified (Io) (per Diode) $40A$ (DC)Voltage - Forward (Vf) (Max) @ If $1.4V @ 120A$ SpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr $-$ Operating Temperature - Junction $-40^{\circ}C ~ 125^{\circ}C$ Mounting TypeChassis MountPackage / CaseModule	Series	-
Voltage - DC Reverse (Vr) (Max) 1200V Current - Average Rectified (Io) (per Diode) 40A (DC) Voltage - Forward (Vf) (Max) @ If 1.4V @ 120A Speed Standard Recovery >500ns, > 200mA (Io) Reverse Recovery Time (trr) - Current - Reverse Leakage @ Vr - Operating Temperature - Junction -40°C ~ 125°C Mounting Type Chassis Mount Package / Case Module	Diode Configuration	1 Pair Common Cathode
Current - Average Rectified (Io) (per Diode)40A (DC)Voltage - Forward (Vf) (Max) @ If1.4V @ 120ASpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr-Operating Temperature - Junction-40°C ~ 125°CMounting TypeChassis MountPackage / CaseModule	Diode Type	Standard
Voltage - Forward (Vf) (Max) @ If1.4V @ 120ASpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr-Operating Temperature - Junction-40°C ~ 125°CMounting TypeChassis MountPackage / CaseModule	Voltage - DC Reverse (Vr) (Max)	1200V
SpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr-Operating Temperature - Junction-40°C ~ 125°CMounting TypeChassis MountPackage / CaseModule	Current - Average Rectified (Io) (per Diode)	40A (DC)
Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr-Operating Temperature - Junction-40°C ~ 125°CMounting TypeChassis MountPackage / CaseModule	Voltage - Forward (Vf) (Max) @ If	1.4V @ 120A
Current - Reverse Leakage @ Vr-Operating Temperature - Junction-40°C ~ 125°CMounting TypeChassis MountPackage / CaseModule	Speed	Standard Recovery >500ns, > 200mA (Io)
Operating Temperature - Junction-40°C ~ 125°CMounting TypeChassis MountPackage / CaseModule	Reverse Recovery Time (trr)	-
Mounting TypeChassis MountPackage / CaseModule	Current - Reverse Leakage @ Vr	-
Package / Case Module	Operating Temperature - Junction	-40°C ~ 125°C
	Mounting Type	Chassis Mount
Supplier Device Package Module	Package / Case	Module
Supplier Device Lackage Would	Supplier Device Package	Module
Report erro		Report errors?

F1842CCD1200 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.

F1842CCD1200 Payment Methods





If you have any question about F1842CCD1200, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com