

MCC95-18IO8B

MCC95-18IO8B Information

	Part Number Manufacturer Category Description Package	MCC95-18IO8B IXYS Discrete Semiconductor Products Thyristors - SCRs - Modules MOD THYRISTOR DUAL 1800V TO240AA TO-240AA For the pricing/inventory/lead time, please contact	
For Referen	ce Only	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.



MCC95-18IO8B Specifications

Manufacturer IXYS Category Discrete Semiconductor Products Thyristors - SCRs - Modules Thyristors - SCRs - Modules Package TO-240AA Series - Structure Series Connection - All SCRs Number of SCRs, Diodes 2 SCRs Voltage - Off State 1800V Current - On State (It (AV)) (Max) 116A Voltage - Gate Trigger (Vgt) (Max) 2.5V Current - Gate Trigger (Igt) (Max) 150mA Current - Non Rep. Surge 50, 60Hz (Itsm) 2250A, 2400A Current - Hold (Ih) (Max) 200mA Operating Temperature -40°C ~ 125°C (TJ) Manufacture - Monuting Type Chassis Mount		
CategoryDiscrete Semiconductor ProductsThyristors - SCRs - ModulesPackageTO-240AASeries-StructureSeries Connection - All SCRsNumber of SCRs, Diodes2 SCRsVoltage - Off State1800VCurrent - On State (It (AV)) (Max)116ACurrent - On State (It (RMS)) (Max)2.5VVoltage - Gate Trigger (Vgt) (Max)150mACurrent - Non Rep. Surge 50, 60Hz (Itsm)2250A, 2400ACurrent - Hold (Ih) (Max)40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA	Manufacturer Part Number	MCC95-18IO8B
Thyristors - SCRs - ModulesPackageTO-240AASeries-StructureSeries Connection - All SCRsNumber of SCRs, Diodes2 SCRsVoltage - Off State1800VCurrent - On State (It (AV)) (Max)116ACurrent - On State (It (RMS)) (Max)2.5VVoltage - Gate Trigger (Vgt) (Max)250A, 2400ACurrent - Non Rep. Surge 50, 60Hz (Itsm)2250A, 2400ACurrent - Hold (Ih) (Max)40°C ~ 125°C (TJ)Mounting TypeChasis MountPackage / CaseTO-240AA	Manufacturer	IXYS
PackageTO-240AASeries-StructureSeries Connection - All SCRsNumber of SCRs, Diodes2 SCRsVoltage - Off State1800VCurrent - On State (It (AV)) (Max)116ACurrent - On State (It (RMS)) (Max)2.5VVoltage - Gate Trigger (Vgt) (Max)250A, 2400ACurrent - Non Rep. Surge 50, 60Hz (Itsm)2250A, 2400ACurrent - Hold (Ih) (Max)00mAOperating Temperature-40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA	Category	Discrete Semiconductor Products
Series-StructureSeries Connection - All SCRsNumber of SCRs, Diodes2 SCRsVoltage - Off State1800VCurrent - On State (It (AV)) (Max)116ACurrent - On State (It (RMS)) (Max)2.5VVoltage - Gate Trigger (Vgt) (Max)2.5VCurrent - Gate Trigger (Igt) (Max)250A, 2400ACurrent - Hold (Ih) (Max)200mAOperating Temperature-40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA		Thyristors - SCRs - Modules
StructureSeries Connection - All SCRsNumber of SCRs, Diodes2 SCRsVoltage - Off State1800VCurrent - On State (It (AV)) (Max)116ACurrent - On State (It (RMS)) (Max)2.5VVoltage - Gate Trigger (Vgt) (Max)150mACurrent - Gate Trigger (Igt) (Max)2250A, 2400ACurrent - Hold (Ih) (Max)200mAOperating Temperature-40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA	Package	TO-240AA
Number of SCRs, Diodes2 SCRsVoltage - Off State1800VCurrent - On State (It (AV)) (Max)116ACurrent - On State (It (RMS)) (Max)180AVoltage - Gate Trigger (Vgt) (Max)2.5VCurrent - Gate Trigger (Igt) (Max)150mACurrent - Non Rep. Surge 50, 60Hz (Itsm)2250A, 2400ACurrent - Hold (Ih) (Max)-40°C ~ 125°C (TJ)Operating Temperature-40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA	Series	-
Voltage - Off State1800VCurrent - On State (It (AV)) (Max)116ACurrent - On State (It (RMS)) (Max)180AVoltage - Gate Trigger (Vgt) (Max)2.5VCurrent - Gate Trigger (Igt) (Max)150mACurrent - Non Rep. Surge 50, 60Hz (Itsm)2250A, 2400ACurrent - Hold (Ih) (Max)200mAOperating Temperature-40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA	Structure	Series Connection - All SCRs
Current - On State (It (AV)) (Max)116ACurrent - On State (It (RMS)) (Max)180AVoltage - Gate Trigger (Vgt) (Max)2.5VCurrent - Gate Trigger (Igt) (Max)150mACurrent - Non Rep. Surge 50, 60Hz (Itsm)2250A, 2400ACurrent - Hold (Ih) (Max)200mAOperating Temperature-40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA	Number of SCRs, Diodes	2 SCRs
Current - On State (It (RMS)) (Max)180AVoltage - Gate Trigger (Vgt) (Max)2.5VCurrent - Gate Trigger (Igt) (Max)150mACurrent - Non Rep. Surge 50, 60Hz (Itsm)2250A, 2400ACurrent - Hold (Ih) (Max)200mAOperating Temperature-40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA	Voltage - Off State	1800V
Voltage - Gate Trigger (Vgt) (Max)2.5VCurrent - Gate Trigger (Igt) (Max)150mACurrent - Non Rep. Surge 50, 60Hz (Itsm)2250A, 2400ACurrent - Hold (Ih) (Max)200mAOperating Temperature-40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA	Current - On State (It (AV)) (Max)	116A
Current - Gate Trigger (Igt) (Max)150mACurrent - Non Rep. Surge 50, 60Hz (Itsm)2250A, 2400ACurrent - Hold (Ih) (Max)200mAOperating Temperature-40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA	Current - On State (It (RMS)) (Max)	180A
Current - Non Rep. Surge 50, 60Hz (Itsm)2250A, 2400ACurrent - Hold (Ih) (Max)200mAOperating Temperature-40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA	Voltage - Gate Trigger (Vgt) (Max)	2.5V
Current - Hold (Ih) (Max)200mAOperating Temperature-40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA	Current - Gate Trigger (Igt) (Max)	150mA
Operating Temperature-40°C ~ 125°C (TJ)Mounting TypeChassis MountPackage / CaseTO-240AA	Current - Non Rep. Surge 50, 60Hz (Itsm)	2250A, 2400A
Mounting TypeChassis MountPackage / CaseTO-240AA	Current - Hold (Ih) (Max)	200mA
Package / Case TO-240AA	Operating Temperature	-40°C ~ 125°C (TJ)
	Mounting Type	Chassis Mount
Report errors?	Package / Case	TO-240AA
		Report errors?

MCC95-18IO8B 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.

MCC95-18IO8B Payment Methods



MCC95-18IO8B Shipping Methods



If you have any question about MCC95-18IO8B, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com