

FMW-24H

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FMW-24H Information

A concheisener com	Part Number	FMW-24H
	Manufacturer	Sanken
	Category	Discrete Semiconductor Products Diodes - Rectifiers - Arrays
	Description	DIODE ARRAY SCHOTTKY 40V TO220F
	Package	TO-220-3 Full Pack
		For the pricing/inventory/lead time, please contact
For Reference Only		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.



FMW-24H Specifications

Manufacturer Part Number FMW-24H Manufacturer Sanken Category Discrete Semiconductor Products Diodes - Rectifiers - Arrays Diodes - Rectifiers - Arrays Package TO-220-3 Full Pack Series - Diode Configuration 1 Pair Common Cathode Diode Type Schottky Voltage - DC Reverse (Vr) (Max) 40V Current - Average Rectified (Jo) (per Diode) 15A Speed Fast Recovery = < 500ns, > 200mA (Io) Reverse Recovery Time (trr) - Current - Reverse Leakage @ Vr 7.5mA @ 40V Operating Temperature - Junction 40°C ~ 150°C Mounting Type Through Hole Package / Case TO-220F Full Pack		
CategoryDiscrete Semiconductor ProductsDiodes - Rectifiers - ArraysPackageTO-220-3 Full PackSeries-Diode Configuration1 Pair Common CathodeDiode TypeSchottkyVoltage - DC Reverse (Vr) (Max)40VCurrent - Average Rectified (Io) (per Diode)15AYoltage - Forward (Vf) (Max) @ If550mV @ 7.5ASpeedFast Recovery =< 500ms, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr7.5mA @ 40VOperating Temperature - Junction-40°C ~ 150°CMounting TypeThrough HolePackage / CaseTO-220F Stull PackSupplier Device PackageTO-220F	Manufacturer Part Number	FMW-24H
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Voltage - DC Reverse (Vr) (Max)40VCurrent - Average Rectified (Io) (per Diode)15AVoltage - Forward (Vf) (Max) @ If550mV @ 7.5ASpeedFast Recovery = < 500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr7.5mA @ 40VOperating Temperature - Junction-40°C ~ 150°CMounting TypeThrough HolePackage / CaseTO-220-3 Full PackSupplier Device PackageTO-220F	Diode Configuration	1 Pair Common Cathode
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Voltage - Forward (Vf) (Max) @ If550mV @ 7.5ASpeedFast Recovery =< 500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr7.5mA @ 40VOperating Temperature - Junction-40°C ~ 150°CMounting TypeThrough HolePackage / CaseTO-220-3 Full PackSupplier Device PackageTO-220F	Voltage - DC Reverse (Vr) (Max)	40V
SpeedFast Recovery = < 500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr7.5mA @ 40VOperating Temperature - Junction-40°C ~ 150°CMounting TypeThrough HolePackage / CaseTO-220-3 Full PackSupplier Device PackageTO-220F	Current - Average Rectified (Io) (per Diode)	15A
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Current - Reverse Leakage @ Vr7.5mA @ 40VOperating Temperature - Junction-40°C ~ 150°CMounting TypeThrough HolePackage / CaseTO-220-3 Full PackSupplier Device PackageTO-220F	Speed	Fast Recovery =< 500ns, > 200mA (Io)
Operating Temperature - Junction-40°C ~ 150°CMounting TypeThrough HolePackage / CaseTO-220-3 Full PackSupplier Device PackageTO-220F	Reverse Recovery Time (trr)	-
Mounting TypeThrough HolePackage / CaseTO-220-3 Full PackSupplier Device PackageTO-220F	Current - Reverse Leakage @ Vr	7.5mA @ 40V
Package / CaseTO-220-3 Full PackSupplier Device PackageTO-220F	Operating Temperature - Junction	-40°C ~ 150°C
Supplier Device Package TO-220F	Mounting Type	Through Hole
	Package / Case	TO-220-3 Full Pack
Report errors?	Supplier Device Package	TO-220F
Treport errors.		Report errors?

FMW-24H 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 GUARANTEE

Service Guarantees

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

If you have any question about FMW-24H, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com