

FSL128MRTWDTU

FSL128MRTWDTU Information



For Reference Only

Part Number FSL128MRTWDTU

Manufacturer Fairchild/ON Semiconductor Category Integrated Circuits (ICs)

PMIC - AC DC Converters, Offline Switchers

Description IC OFF-LINE SWITCH PWM TO220-6

TO-220-6 Full Pack, Formed Leads For the pricing/inventory/lead time, please contact

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.

Package









FSL128MRTWDTU Specifications

FSL128MRTWDTU	
Fairchild/ON Semiconductor	
Integrated Circuits (ICs)	
PMIC - AC DC Converters, Offline Switchers	
TO-220-6 Full Pack, Formed Leads	
FPS?	
Isolated	
Yes	
800V	
Flyback	
12V	
7.5 V ~ 26 V	
67%	
67kHz	
40W	
Current Limiting, Over Load, Over Temperature, Over Voltage	
-	
-40°C ~ 125°C (TJ)	
TO-220-6 Full Pack, Formed Leads	
TO-220F-6L (W-Forming)	
Through Hole	
	Report errors?
	Fairchild/ON Semiconductor Integrated Circuits (ICs) PMIC - AC DC Converters, Offline Switchers TO-220-6 Full Pack, Formed Leads FPS? Isolated Yes 800V Flyback 12V 7.5 V ~ 26 V 67% 67kHz 40W Current Limiting, Over Load, Over Temperature, Over Voltage - 40°C ~ 125°C (TJ) TO-220-6 Full Pack, Formed Leads TO-220F-6L (W-Forming)

FSL128MRTWDTU 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.

FSL128MRTWDTU Payment Methods



















FSL128MRTWDTU Shipping Methods













If you have any question about FSL128MRTWDTU, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com