

INN2603K

Quote

INN2603K Information

	Part Number	INN2603K	
	Manufacturer	Power Integrations	
www.heisener.com	Category	Integrated Circuits (ICs) PMIC - AC DC Converters, Offline Switchers	
	Description	IC FLYBACK SWITCHER 15W 16ESOP	- 299.2
	Package	16-PowerSOIC (0.350", 8.89mm Width) 15 Leads	
		For the pricing/inventory/lead time, please contact us	回祝
For Reference Only		Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a
	For Reference Only	Manufacturer Category Description Package	Manufacturer Power Integrations Category Integrated Circuits (ICs) PMIC - AC DC Converters, Offline Switchers Description IC FLYBACK SWITCHER 15W 16ESOP Package 16-PowerSOIC (0.350", 8.89mm Width) 15 Leads For Reference Only Website: https://www.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.



INN2603K Specifications

INN2603K
Power Integrations
Integrated Circuits (ICs)
PMIC - AC DC Converters, Offline Switchers
16-PowerSOIC (0.350", 8.89mm Width) 15 Leads
InnoSwitch?-EP
Isolated
Yes
725V
Flyback
-
-
60%
100kHz
24W
Current Limiting, Over Temperature, Over Voltage
-
-40°C ~ 105°C (TA)
16-PowerSOIC (0.350", 8.89mm Width) 15 Leads
eSOP-R16B
Surface Mount
Report errors?

INN2603K 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 BUARANTEE

Service Guarantees

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

DISCOVER

INN2603K Payment Methods WIRE transfer PayPal Wish MoneyGram Alipay VISA WISH INN2603K Shipping Methods



If you have any question about INN2603K, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com