

Power integrations™	INN2103K-TL	
	Manufacturer Part Number:	INN2103K-TL
	Manufacturer/Brand:	Power Integrations
	Part of Description:	IC OFFLINE SWITCH 12W 16ESOP
	Datasheets:	INN2103K-TL.pdf
	RoHs Status:	Rohs Lead free / Rohs
	Stock Condition:	Compliant New original, 2665 pcs Stock Available.
	Ship From:	Hong Kong
Image may be representation. See specs for product details.	Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Specifications		
Part Number	INN2103K-TL	
Manufacturer	Power Integrations	
Description	IC OFFLINE SWITCH 12W 16ESOP	
Category	Integrated Circuits (ICs) > PMIC - AC DC Converters,	
Part Status	2665 pcs Stock	
Voltage - Supply (Vcc/Vdd)	-	
Voltage - Breakdown	650V	
Topology	Flyback, Secondary Side SR	
Supplier Device Package	eSOP-R16B	
Series	InnoSwitch™-CE	
Power (Watts)	12W	
Packaging	Tape & Reel (TR)	
Package / Case	16-PowerSOIC (0.350", 8.89mm Width) 15 Leads	
Output Isolation	Isolated	
Operating Temperature	-40°C ~ 105°C (TA)	
Mounting Type	Surface Mount	
Internal Switch(s)	Yes	
Frequency - Switching	100kHz	
Fault Protection	Over Temperature, Over Voltage	
Duty Cycle	60%	
Control Features	-	

You May Be Also Be interested





INN2105K
Power Integrations
IC OFFLINE SWITCH 20W
16ESOP



INN2025K-TL
Power Integrations
IC OFFLINE SWITCH 25W
16ESOP



INN2105K-TL IC
POWER
POWER eSOPR16B



INN2105K-TL
Power Integrations
IC OFFLINE SWITCH 20W
16ESOP



INN2104K-TL
Power Integrations
IC OFFLINE SWITCH 15W
16ESOP



INN2104K
Power Integrations
IC OFFLINE SWITCH 15W
16ESOP



INN2025K
Power Integrations
IC OFFLINE SWITCH 25W
16ESOP



INN2103K-TL Related keyword

More

INN2103K-TL Power Integrations
INN2103K-TL Electronic
INN2103K-TL Price
INN2103K-TL New

INN2103K-TL Data Sheet
INN2103K-TL Components
INN2103K-TL Manufacturer
INN2103K-TL Original

INN2103K-TL Datasheets
INN2103K-TL Distributor
INN2103K-TL Picture
INN2103K-TL Warranted

INN2103K-TL PDF
INN2103K-TL Image
INN2103K-TL Stock
INN2103K-TL RFQ

Power Integrations INN2103K-TL
INN2103K-TL Part
INN2103K-TL Inventory
INN2103K-TL Order Online