



Billedet kan være representation.
Se specifikationer for produktoplysninger.

INN2023K-TL

Varenummer: **INN2023K-TL**
 Produkt beskrivelse: IC OFFLINE SWITCH 15W 16ESOP
 RoHs Status: Blyfri / RoHS-kompatibel
 Dataark: [INN2023K-TL.pdf](#)













Producent / Mærke: Power Integrations
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

[SEND FORESPØRGSEL](#)

Produktoplysninger

Varenummer	INN2023K-TL	Fabrikant	Power Integrations
Beskrivelse	IC OFFLINE SWITCH 15W 16ESOP	Blyfri Status / RoHS Status	Blyfri / RoHS-kompatibel
Datablad	INN2023K-TL.pdf		
Spænding - Supply (Vcc / Vdd)	-	Spænding - Opdeling	650V
Topologi	Flyback, Secondary Side SR	Leverandør Device Package	eSOP-R16B
Serie	InnoSwitch™-CH	Power (Watts)	12W
Emballage	Tape & Reel (TR)	Pakke / tilfælde	16-PowerSOIC (0.350", 8.89mm Width), 15 Leads
Output Isolation	Isolated	Andre navne	596-1614-2 INN2023K-TL-ND
Driftstemperatur	-40°C ~ 85°C (TA)	Monteringstype	Surface Mount
Fugtfølsomhedsniveau (MSL)	3 (168 Hours)	Fabrikantens standard ledetid	16 Weeks
Blyfri Status / RoHS Status	Lead free / RoHS Compliant	Intern switch (s)	Yes
Frequency - Switching	100kHz	Fejlbeskyttelse	Current Limiting, Over Temperature, Over Voltage
Duty Cycle	60%	Detaljeret beskrivelse	Converter Offline Flyback, Secondary Side SR Topology 100kHz eSOP-R16B
Kontrolfunktioner	-		

Relaterede produkter

 <p>INN2103K-TL producenter: Power Integrations Beskrivelse: IC OFFLINE SWITCH 12W 16ESOP Hent: INN2103K-TL.pdf</p> <p>RFQ</p>	 <p>INN2005K producenter: Power Integrations Beskrivelse: IC OFFLINE SWITCH 25W 16ESOP Hent: INN2005K.pdf</p> <p>RFQ</p>
 <p>INN2025K-TL producenter: Power Integrations Beskrivelse: IC OFFLINE SWITCH 25W 16ESOP Hent: INN2025K-TL.pdf</p> <p>RFQ</p>	 <p>INN2103K producenter: Power Integrations Beskrivelse: IC OFFLINE SWITCH 12W 16ESOP Hent: INN2103K.pdf</p> <p>RFQ</p>
 <p>INN2024K-TL producenter: Power Integrations Beskrivelse: IC OFFLINE SWITCH 20W 16ESOP Hent: INN2024K-TL.pdf</p> <p>RFQ</p>	 <p>INN2004K producenter: Power Integrations Beskrivelse: IC OFFLINE SWITCH 20W 16ESOP Hent: INN2004K.pdf</p> <p>RFQ</p>
 <p>INN2004K-TL producenter: Power Integrations Beskrivelse: IC OFFLINE SWITCH 20W 16ESOP Hent: INN2004K-TL.pdf</p> <p>RFQ</p>	 <p>INN2003K-TL producenter: Power Integrations Beskrivelse: IC OFFLINE SWITCH 15W 16ESOP Hent: INN2003K-TL.pdf</p> <p>RFQ</p>
 <p>INN2005K-TL producenter: Power Integrations Beskrivelse: IC OFFLINE SWITCH 25W 16ESOP Hent: INN2005K-TL.pdf</p> <p>RFQ</p>	 <p>INN2025K producenter: Power Integrations Beskrivelse: IC OFFLINE SWITCH 25W 16ESOP Hent: INN2025K.pdf</p> <p>RFQ</p>
 <p>INN2023K producenter: Power Integrations Beskrivelse: IC OFFLINE SWITCH 15W 16ESOP Hent: INN2023K.pdf</p> <p>RFQ</p>	 <p>INN2024K producenter: Power Integrations Beskrivelse: IC OFFLINE SWITCH 20W 16ESOP Hent: INN2024K.pdf</p> <p>RFQ</p>

Relaterede tags

- Power Integrations INN2023K-TL
- INN2023K-TL Pris
- INN2023K-TL PDF-datablad
- INN2023K-TL Lager
- Power Integrations INN2023K-TL
- Power Integrations INN2023K-TL
- INN2023K-TL-distributør
- INN2023K-TL-billeder
- INN2023K-TL Download datablad
- Køb INN2023K-TL
- Power Integrations Leverandør
- INN2023K-TL leverandør
- INN2023K-TL-billede
- INN2023K-TL-datablad
- Køb Power Integrations INN2023K-TL
- Power Integrations-distributør