



FSQ0765RWDTU

Varenummer: **FSQ0765RWDTU**
 Produkt beskrivelse: IC SWIT PWM GREEN UVLO TO220F
 RoHs Status: Blyfri / RoHS-kompatibel
 Dataark:

Producent / Mærke: AMI Semiconductor / ON Semiconductor
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

SEND FORESPØRGSEL >

Produktoplysninger

Varenummer	FSQ0765RWDTU	Fabrikant	AMI Semiconductor / ON Semiconductor
Beskrivelse	IC SWIT PWM GREEN UVLO TO220F	Blyfri Status / RoHS Status	Blyfri / RoHS-kompatibel
Datablad			
Spænding - Supply (Vcc / Vdd)	8 V ~ 20 V	Spænding - Start op	12V
Spænding - Opdeling	650V	Topologi	Flyback
Leverandør Device Package	TO-220F-6L	Serie	-
Power (Watts)	70W	Emballage	Tube
Pakke / tilfælde	TO-220-6 Full Pack, Formed Leads	Output Isolation	Isolated
Driftstemperatur	-25°C ~ 85°C (TA)	Monteringstype	Surface Mount
Fugtfølsomhedsniveau (MSL)	1 (Unlimited)	Blyfri Status / RoHS Status	Lead free / RoHS Compliant
Intern switch (s)	Yes	Frequency - Switching	48kHz ~ 67kHz
Fejlbeskyttelse	Current Limiting, Over Load, Over Temperature, Over Voltage, Short Circuit	Duty Cycle	-
Detaljeret beskrivelse	Converter Offline Flyback Topology 48kHz ~ 67kHz TO-220F-6L	Kontrolfunktioner	Sync
Basenummer	FSQ0765		

Relaterede produkter

<p>FSQ0765RSLDTU producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC PWM/SENSEFET QRC TO-220F-6L Hent: FSQ0765RSLDTU.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>FSQ0765RQUDTU producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC CONV QUASI-RES 650V TO-220F-6 Hent: FSQ0765RQUDTU.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>FSQ311L producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC SWITCH FPS LOW EMI HE 8-LSOP Hent: FSQ311L.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>FSQ100 producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC SWIT PWM GREEN OVP HV 8DIP Hent: FSQ100.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>FSQ0765RQLDTU producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC PWM/SENSEFET QRC TO-220F-6L</p> <p><input type="button" value="RFQ"/></p>	<p>FSQ110 producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC SWIT PWM GREEN CM OVP 8DIP Hent: FSQ110.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>FSQ211L producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC SWIT PWM GREEN UVLO HV 8SOP Hent: FSQ211L.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>FSQ0765RSWDTU producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC SWIT PWM GREEN UVLO TO220F Hent: FSQ0765RSWDTU.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>FSQ0765RSUDTU producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC PWM/SENSEFET QRC TO-220FP-6U Hent: FSQ0765RSUDTU.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>FSQ311 producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC PWM FLYBCK ISO CM 8DIP Hent: FSQ311.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>FSQ211 producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC FPS PWM/SENSFET 650V 8DIP Hent: FSQ211.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>FSQ0765RQWDTU producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC SWIT PWM GREEN UVLO TO220F Hent: FSQ0765RQWDTU.pdf</p> <p><input type="button" value="RFQ"/></p>

Relaterede tags

- AMI Semiconductor / ON Semiconductor FSQ0765RWDTU
- FSQ0765RWDTU Pris
- FSQ0765RWDTU PDF-datablad
- FSQ0765RWDTU Lager
- AMI Semiconductor / ON Semiconductor FSQ0765RWDTU
- AMI Semiconductor / ON Semiconductor FSQ0765RWDTU
- Catalyst Semiconductor / ON Semiconductor FSQ0765RWDTU
- FSQ0765RWDTU-distributør
- FSQ0765RWDTU-billeder
- FSQ0765RWDTU Download datablad
- Køb FSQ0765RWDTU
- AMI Semiconductor / ON Semiconductor Leverandør
- ON Semiconductor FSQ0765RWDTU
- PulseCore Semiconductor / ON Semiconductor FSQ0765RWDTU
- FSQ0765RWDTU leverandør
- FSQ0765RWDTU-billede
- FSQ0765RWDTU-datablad
- Køb AMI Semiconductor / ON Semiconductor FSQ0765RWDTU
- AMI Semiconductor / ON Semiconductor-distributør
- Aptina / ON Semiconductor FSQ0765RWDTU
- Sanyo Semiconductor / ON Semiconductor FSQ0765RWDTU