

Unregulated
Case Style: SIP 7

MEDICAL - INDUSTRIAL
DC/DC Converters
SHORT CIRCUIT PROOF

Stand: 49/08
1 Watt

Series: MED-FS7U

EN/UL/CSA 60601-1 & 2

Electrical specifications:

Input voltage range: +/- 10%
Output voltage accuracy: +/- 2% (Vin=nominal & full load)
Line Vin/Vout: +/- 1% / +/-1%
Output voltage change: 3,3V, 5V types 15% max.
(10% to 100% full Load) 9V ~ 24V output types 10% max.
Efficiency: min. 66%
Output Ripple & Noise: 150mVp-p

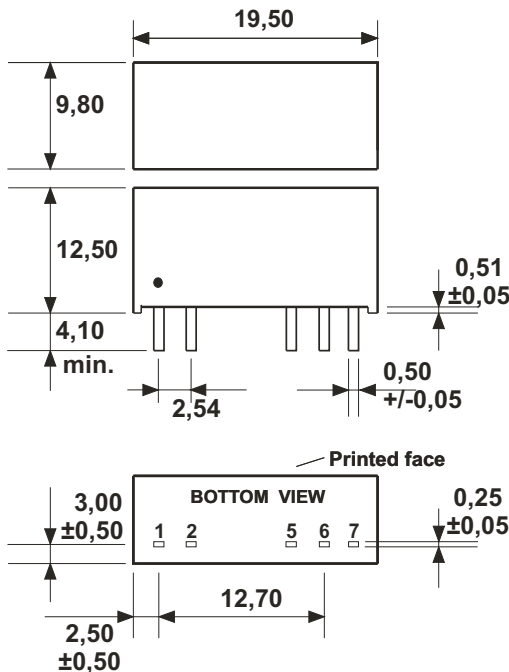
Temperature: Ambient -40°C to +71°C
Operating temperature max. 95°C
Short circuit protection: continuous
Insulation test voltage: * 2kV AC rms base insulation / supplement
4mm clearance / creepage
Optional: Part-No.: /5 0,5W output power
Part-No.: /7 0,75W output power
Part-No.: /R 4kV AC rms Reinforced / double insulation
8mm clearance / creepage

* type test time 1 min.
part test time 1 sec.

CAUTION: NO INPUT POLARITY CHANGE ALLOWED!

Part - No. Single Output	Input Voltage	Output Voltage	Output current	Part - No. Dual Output	Input Voltage	Output Voltage	Output current
MED-FS7U-0505	5V	5V	200mA	MED-FS7U-0505D	5V	+/- 5V	+/-100mA
MED-FS7U-0512		12V	83mA	MED-FS7U-0512D		+/-12V	+/- 41mA
MED-FS7U-0515		15V	66mA	MED-FS7U-0515D		+/-15V	+/- 33mA
MED-FS7U-1205	12V	5V	200mA	MED-FS7U-1205D	12V	+/- 5V	+/-100mA
MED-FS7U-1212		12V	83mA	MED-FS7U-1212D		+/-12V	+/- 41mA
MED-FS7U-1215		15V	66mA	MED-FS7U-1215D		+/-15V	+/- 33mA
MED-FS7U-1505	15V	5V	200mA	MED-FS7U-1505D	15V	+/- 5V	+/-100mA
MED-FS7U-1512		12V	83mA	MED-FS7U-1512D		+/-12V	+/- 41mA
MED-FS7U-1515		15V	66mA	MED-FS7U-1515D		+/-15V	+/- 33mA
MED-FS7U-2405	24V	5V	200mA	MED-FS7U-2405D	24V	+/- 5V	+/-100mA
MED-FS7U-2412		12V	83mA	MED-FS7U-2412D		+/-12V	+/- 41mA
MED-FS7U-2415		15V	66mA	MED-FS7U-2415D		+/-15V	+/- 33mA

Any other input & output voltages available
(for example 3,3V)



PIN CONNECTION			
PIN	SINGLE standard	SINGLE / R	DUAL standard
1	VCC	VCC	VCC
2	GND	GND	GND
3	NP	NP	NP
4	NP	NP	NP
5	-Vout	NP	-Vout
6	NP	-Vout	COM
7	+Vout	+Vout	+Vout

ALL DIMENSIONS IN MM
MILLIMETERS +/- 0,25mm
All pins on a 2,54mm pitch
Note: NP = No pin; NC = No connection;
Dot denotes pin 1

Input capacitor 4,7µF - 10µF is a must.

Specification may be changed without notice
please contact office for verification

We can offer EMC - Filter
according to EN55011/22 Class B.