

## Input

Input voltage range	80-160VDC
Inrush current	max. 16ADC limited by NTC 10 $\Omega$
Fuse	4 AT externally
No-load input current	app. 40mA at 110VDC
Switch-on time	typ. 2s
Hold-up time	typ. 15ms at 110VDC
Polarity protection	yes
Turn on/off	$\leq 76$ VDC / $\geq 168$ VDC
Spikes	acc. EN 61000-4-5, Class 3
Bursts	acc. EN 61000-4-4, Level 3

## Output

Output voltage	60VDC standard setting, (adjustable from 53VDC to 70VDC only by factory).
Output current	2,5ADC up to 61VDC, >61VDC 2,1ADC
Line regulation, Load regulation	< $\pm 2\%$ , measured directly at the connection terminal
Ripple	<600mV p-p typ
Response time	typ. 2ms
Load transient 10-100-10%	typ. 6%
On/off overshoot	none
Overload protection	electronically
Over voltage protection	> 75VDC switch off, not automatic return, no effect on external over voltage
Decoupling Diode	in the output
Alarm Signals	over potential free contacts, when Uout is <50VDC (NOC=open, NCC=closed).

## General

Operating temperature	-25°C to +55°C Derating 2,5% /°C for temperature +55°C up to max. 75°C necessary.
Storage temperature	-40°C to +85°C
Humidity	75% without condensation,
Efficiency at full load	>90%,
Power dissipation	app. 25W

## Construction / Isolation

RFI-interference	acc. EN 55011 Class "A"
EMC / CE	EN 61000-6-4, EN 61000-6-2 Grounding of input and/or output potentials and/or connecting input to output may cause changes of EMC and/or ripple values.
Protection class	I acc. EN 61140
Visual Indications	green LED Uout = Output voltage ok (DC ok.)
Case	for chassis mount, Alu varnished, RAL7035
Connection	plug-in terminals on front panel
Weight	app. 1kg