

## DC/DC-Converter with wide range input

### Series PW400 – 19" Cassette max. 200 Watt

(max. 100 Watt for  $U_{in}$  16,8-35VDC,  
automatical derating)

- 19" Cassette
- Input, output, case isolated against each other
- SELV
- Inrush current limit and diode for polarity protection
- Output decoupling diode with DC-OK-alarm
- Operating temperature -20 bis + 75°C, > 55°C automatical derating.

Input Voltage Range VDC min. - max.	Output Voltage		Output Current		Type
	VDC	adjustable (only by factory) min. - max.	max.* ADC at $U_{in} > 35VDC$	max.* ADC at $U_{ein} < 35VDC$	
16,8 - 75	24	21 - 26	8,0	4,0	PW434
16,8 - 75	48	42 - 52	4,0	2,0	PW439
16,8 - 75	60	53 - 66	3,2	1,6	PW436
16,8 - 75	110	100-125	1,6	0,8	PW437
16,8 - 75	220	200-250	0,8	0,4	PW438
75 - 275	24	21 - 26	8,0		PW454
75 - 275	48	42 - 52	4,0		PW459
75 - 275	60	53 - 66	3,2		PW456
75 - 275	110	100-125	1,6		PW457
75 - 275	220	200-250	0,8		PW458

\*see also technical data



Construction 19"-cassette 3U, 14TE, depth 166mm

Connectors mating connector H15

Weight app. 1,0kg

Output	Overload	Current limit UI- characteristic
	OVP	Adjusted to 1,25 x $U_{nom}$
	Sense	Internally
	Function controll	LED on front panel
	Output decoupling diode with DC-OK-alarm	Alarm at $U_{out} < 0,8 U_{out}$ , pot.free relay contacts NOC/NCC
Input	Turn off at $U_{in}$	Fixed $<95\% U_{min} > 105\% U_{max}$
Additional Informations	Details „Technical Data „	