



## AC/DC-Power Supply Series PC5300 max. 7500 Watt

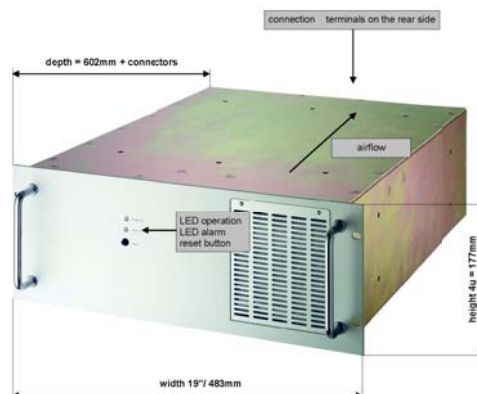
VAC- input voltage ranges					output			OVP set VDC
93-138 1ph	185-264 1ph	160-230 3ph.	320-460 3ph.	410-530 3ph.	output Amps	VDC 2)		
						min.	max.	
----	----	----	----	----	----	11	13	15
----	----	----	----	----	----	14	16	18
----	----	PC5364V	PC5384V	PC5394V	285	23	26	30
----	----	PC5365V	PC5385V	PC5395V	250	26	30	35
----	----	PC5366V	PC5386V	PC5396V	110	58	68	70
----	----	PC5367V	PC5387V	PC5397V	58	100	130	140
----	----	PC5368V	PC5388V	PC5398V	30	200	250	280
----	----	PC5369V	PC5389V	PC5399V	136	45	55	60

Output voltages up to 400VDC possible

2) Adjustable range

### Features

output	adjustment over voltage protection OVP	trimmer behind front panel 110-130% $U_{nom}$
	overload	constant current limit
	adjustment current limit	trimmer behind front panel 80-110% $I_{nom}$
	sense lines	existing
	adjustment voltage	trimmer behind front panel
	function control	green LED on front panel
	alarm indication turn off at $U_{out}$ reset of alarm	red LED on front panel over voltage >5s push button on front panel
input	turn off at $U_{in}$	fixed <95% $U_{min}$ >105% $U_{max}$
safety	turn off at high temperature	automatic return



### PC5300

Construction	19" Subrack 84TE, 4u high, app. 600mm depth + Terminals app. 80mm (depending on type)
Connections	terminals on the rear side
Weight	app. 48kg