



AC/DC-Power Supply Series PC5700 max. 8000 Watt

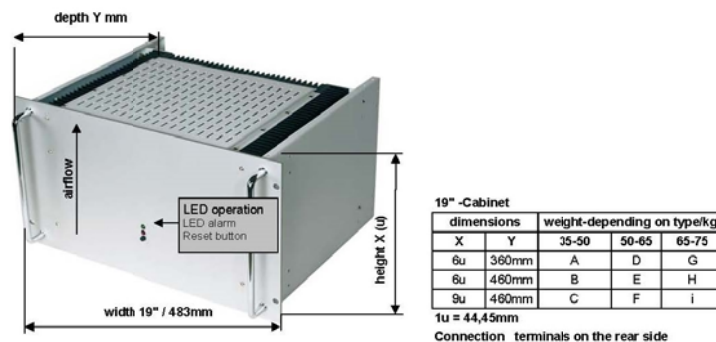
Input, output, case isolated against each other

93-138	size.	output Amps	VAC- input voltage ranges				size	output			OVP set VDC
			185-264	160-230 3ph.	320-460 3ph.	410-530 3ph.		output Amps	VDC 2)		
--	--	--	--	--	--	--	--	min.	max.		
PC5763	I	385	PC5783	PC5763V	PC5783V	PC5793V	I	400	11	13	15
PC5764	I	250	PC5784	PC5764V	PC5784V	PC5794V	I	310	14	16	18
PC5765	I	215	PC5785	PC5765V	PC5785V	PC5795V	I	270	23	26	30
PC5766	I	95	PC5786	PC5766V	PC5786V	PC5796V	E	270	26	30	35
PC5767	I	54	PC5787	PC5767V	PC5787V	PC5797V	E	120	58	68	70
PC5768	I	30	PC5788	PC5768V	PC5788V	PC5798V	E	62	100	130	140
PC5769	I	115	PC5789	PC5769V	PC5789V	PC5799V	E	32	200	250	280
							E	145	45	55	60

Output voltages up to **400VDC** possible
2) adjustable range

Features

output	adjustment over voltage protection OVP	trimmer on top side behind front panel 110-130% U_{nom}
	overload	constant current limit
	adjustment current limit	trimmer on top side behind front panel 80-110% I_{nom}
	sense lines	existing
	adjustment voltage	trimmer on top side 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



PC5700

Construction	19" Subrack 84TE, size depending on type
Connections	terminals on the rear side
Weight	depending on type