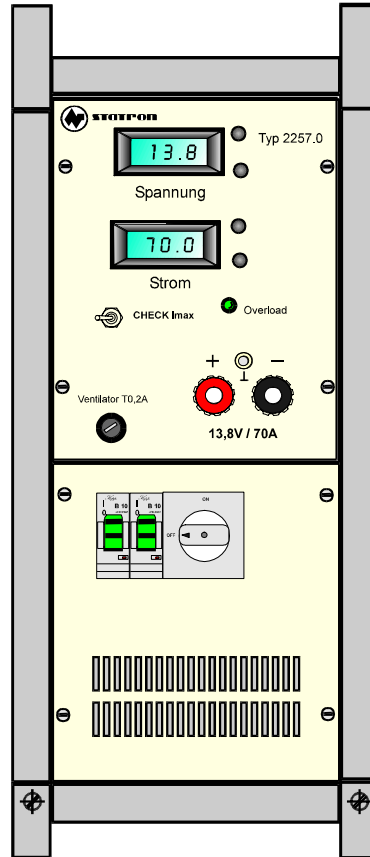




equipment qualities

- Linear regulator
- excess temperature protection
- short-circuit proof
- output galvanically separated to input
- constant voltage
- regulated cooler
-



technical parameter:

spezifikation \ type		2257.0	2257.4	2258.0	2258.8	2258.9
DC	output voltage	13,8V	24V	48V	60V	110V
DC	output current	70A	40A	20A	18A	10A
	CV stability net +6/-7%	1mV	4mV	5mV	6mV	12mV
	CV stability load 0-100%	50mV	40mV	20mV	20mV	10mV
	CV remaining ripple U _{eff}	1mV	2mV	2mV	2mV	5mV
	correction time by load 0-100	≤ 30ms				
	characteristic	U / I				
	display	LCD digital 3½ 13mm				
	dimensions WxHxD	250x615x380 mm				
	weight	ca. 44 kg				
	input connector	ac power line				
	output connector	toggle screw				
	operating temperature	0 - 35°C				
	max. relative humidity	85% by 35°C				
AC	input voltage	230 V +6% / -10% 50Hz				
AC	testing voltages	EN 61010 ; EN 61558-2-4				
	safety class	I				
	electromagnetic compatibility	EN 61000-6-3 ; EN 61000-6-2				