



STATRON

Gerätetechnik GmbH

DC voltage regulators

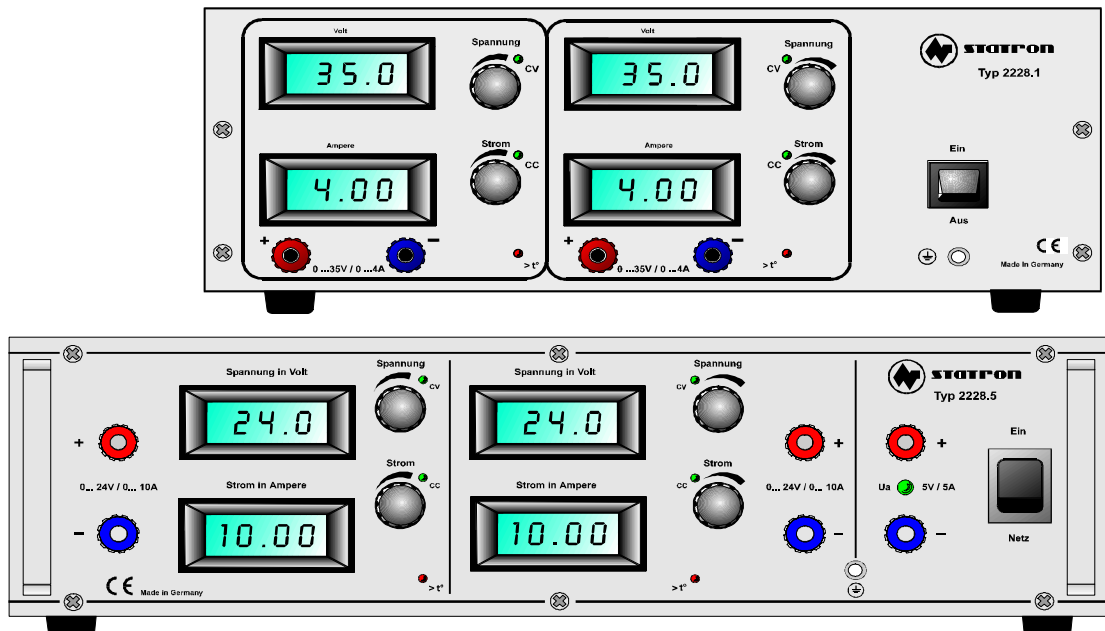
Multiple output

rated power

500 W

Equipment qualities

- Linear regulator
- Excess temperature protection
- short-circuit proof
- galvanically separated to input
- automatic switch over cv/cc
- Excess temperature display by LED
- separate LCD for current and voltage with Ua 5V/5A (type 2228.5)



technical parameter

	Specification	type		2228.1	2228.5	
DC	output voltage	0-35V	0-35V	0-24V	0-24V	5V
DC	output current	0-4A	0-4A	0-10A	0-10A	5A
	CV stability net +5/-7%	2mV	2mV	2mV	2mV	5mV
	CV stability load 0-100%	50mV	50mV	50mV	50mV	30mV
	CV remaining ripple Ueff	1mV	1mV	1mV	1mV	1mV
	CC stability net +5/-7%	3mA	3mA	3mA	3mA	
	CC remaining ripple I eff	3mA	3mA	3mA	3mA	
	correction time load 10-100%			200µs		
	adjuster Uoutput / loutput	wirewound poti / poti 270°		wirewound/wirewound	output constant	
	dissolution of adjusting	0,10%				
	characteristic	U / I			Foldback	
	display for U / I	LCD 13mm 3½-digit			LED	
Operating temperature		0 - 35°C				
output connector		4mm sockets				
max. relative humidity		85% by 35°C				
AC	input voltage	230 V +5% / -7% 50Hz				
AC	testing voltages	EN 61010 ; EN 61558-2-4				
	safety class	I				
	dimensions WxHxD mm	360 x 150 x 230			451 x 134 x 324	
	weight	11			14	
	electromagnetic compatibility	EN 61000-6-3 ; EN 61000-6-2				

STATRON Gerätetechnik GmbH

Ehrenfried-Jopp-Str.59

15517 Fürstenwalde

Tel.:+49 3361 372101

Fax :+49 3361 372103

e-Mail:statron@statron.de

Internet:www.statron.de