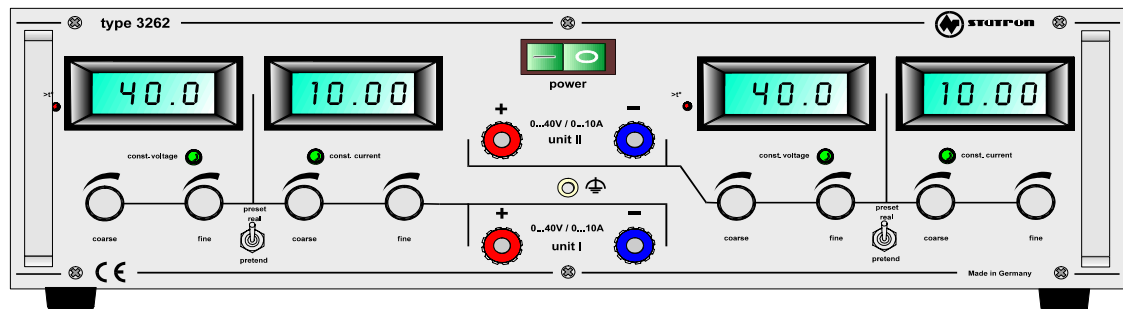




Equipment qualities

- 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
- output mass free



technical parameter

Specification	type	3262.1		3262.4		3262.3	
DC output voltage		0-40 V	0-40 V	0-60V	0-60V	0-80V	0-80V
DC output current		0 - 10 A	0 - 10 A	0 - 5A	0 - 5A	0 - 5 A	0 - 5 A
CV stability net +5/-7%		1mV	1mV	1mV	1mV	1mV	1mV
CV stability load 0-100%		3mV	3mV	3mV	3mV	3mV	3mV
CV remaining ripple U _{eff}		2mV	2mV	2mV	2mV	2mV	2mV
CC stability net +5/-7%		1mA	1mA	1mA	1mA	1mA	1mA
CC stability load 0-100%		2mA	2mA	2mA	2mA	2mA	2mA
CC remaining ripple I _{eff}		4mA	4mA	4mA	4mA	4mA	4mA
correction time load 10-100%		200 µs	200 µs	200 µs	200 µs	200 µs	200 µs
adjuster U _{output} / I _{output}		coarse and fine 1: 10					
dissolution of adjusting		0,05%					
characteristic		U / I					
display for U / I		LCD Display 13mm 3½ - digit					
Operating temperature		0 - 20 - 35°C					
output connector		4mm sockets		4mm safety sockets			
max. relative humidity		85% by 35°C					
AC input voltage		230 V +6 / -7% 50Hz					
AC testing voltages		EN 61010 ; EN 61558-2-4					
safety class/degree of protection		I / IP30					
electromagnetic compatibility		EN 61000-6-3 : EN 6100-6-2					
dimensions WxHxD mm		451x134x410					
weight kg		23					