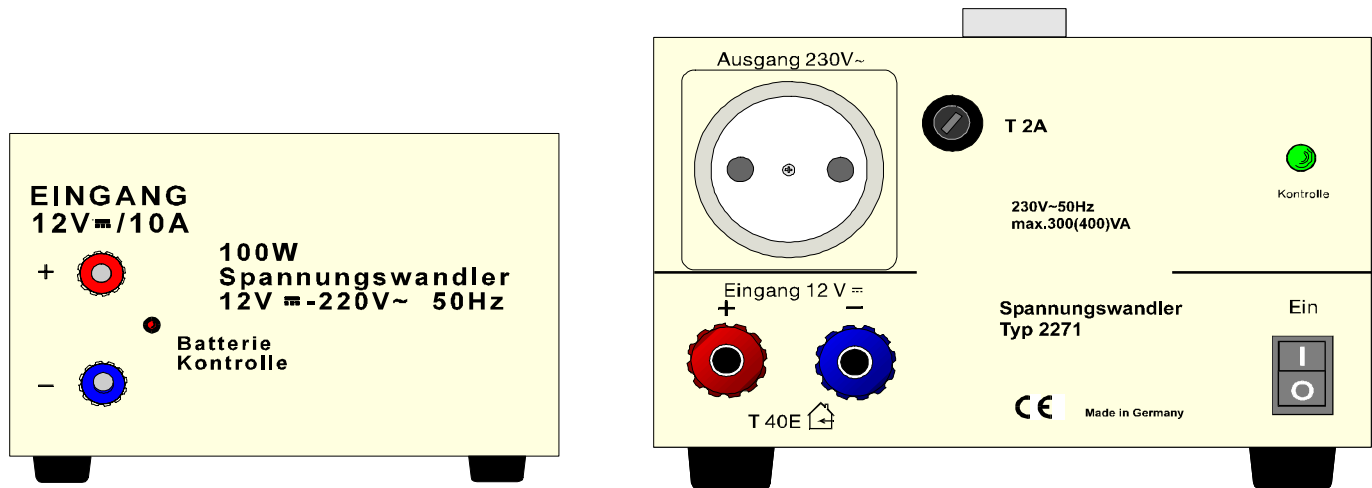


equipment qualities

- standby switch
- excess temperature protection
- total discharge
- output galvanically separated to input
- constant voltage
- convection
- quarz stabilisiert



technical parameter:

spezifikation	type	2259.0	2259.1	2259.4	2271.0	2273.0
DC input voltage		10,5-14,5V	21-30V	42-56V	10-14,5V	21-30V
AC continuous power		100VA		80VA	300 VA	
AC max. continuous power		120VA			400 VA	
AC output voltage		230 V +/- -10% 50Hz			230 V +/- -10% 50Hz	
DC open-circuit operation current		1,2A	0,8A	0,4A	1,2A	0,8A
Standby current					120mA	
DC max.input current		9,5A	7A	3,2A	32A	16A
cos phi		> 0,8				
dimensions WxHxD		100x70x150			180x125x210	
color		RAL 7035				
degree of protection		IP 30				
input connector		4mm safety sockets				
output connector		power socket 2-pol.				
operating temperature		0 - 35°C				
max.relative humidity		85% by 35°C				
AC input voltage		EN 61010 ; EN 61558-2-4				
weight		3 kg			6 kg	
safety class		I				
electromagnetic compatibility		EN 61000-6-3 ; EN 61000-6-2				