

### equipment qualities

- three phases adjustable transformer
- security primarily / secondarily
- galvanically separated
- thermalmagnetic protective switches at front

5317.0



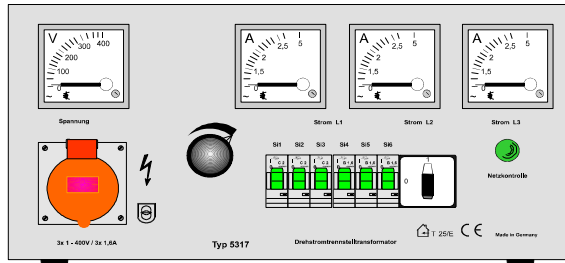
5317.21 mit Motorsteuerung



5317.2



5317.6



5317.22

Spezifikation	Typ	5317.0	5317.6	5316.2	5317.2	5317.21	5317.22	5316.62
AC output voltage		3x 1-400V	3x 1-400V	3x 3-500V	3x3,5V-400V	3x 3,5-400V	3x 3,5-440V	3x3V-400V
AC output current		3x 1,0A	3x 1,6A	3x6A	3 x 10A	3 x 10A	3x 10A	3x 16A
dimensions WxHxD mm		450x240x350mm		655 x 555 x 520mm				
weight		25 kg	35 kg	98 kg	120 kg		180 kg	
AC input voltage		3x 400V +6%/- 10% 50Hz						
fuse		thermalmagnetic protective switches at front						
display		analog panel meter class 2,5						
adjustable		adjustable knob			Taster		adjustable knob	
color		RAL 7036 / RAL 7035						
degree of protection		IP 30						
case		tablebox or box with wheels						
electric connections input		cable with CEE - connector 5 pools 16 A red						
electric connections output		5 polls power connector red, GND not contacted						
AC testing voltages		EN 61010 ; EN 61558-2-4						
operating temperature		0 -30 °C						
max.relative humidity		80% by 35°C						
electromagnetic compatibi		EN 61000-6-3 ; EN 61000-6-2						

\* andere Ausgangsspannungen und - ströme auf Anfrage

\*\* auf Wunsch auch auf Sicherheitsbuchsen