



**GTP:**

Voltage (V) / Current (A) $U_E = 230 \text{ VAc}$	Power (W) free air convection	Model Number
24/12	300	GTP24/12
24/24	600	GTP24/24
48/6	300	GTP48/6
48/12	600	GTP48/12
60/5	300	GTP60/5
60/10	600	GTP60/10

**GTPW:** (wide range input)

Voltage (V) / Current (A) $U_E = 90 - 264 \text{ VAc}$	Power (W) free air convection	Model Number
24/10,5	250	GTPW24/10,5
24/21	500	GTPW24/21
48/5,2	250	GTPW48/5,2
48/10,5	500	GTPW48/10,5
60/4,2	250	GTPW60/4,2
60/8,4	500	GTPW60/8,4

**PIN Assignment:**

H15- connector	GTP, GTPW
z4	- Sense
d6	- Sense
z8	+ Output
d10	+ Output
z12	- Output
d14	- Output
z16	Current Share
d18	Relays 11 (common contact)
z20	Relays 11 (normally open)
d22	Relays 11 (normally closed)
z24	
d26	L
z28	
d30	N
z32	⊕

**Options:**

Female plug H15  
19" front-panel, colour RAL 7032  
Sub front-panel  
- colour Al anodized  
- colour RAL 7032  
mounting brackets to assemble for stand-alone model  
- horizontal  
- vertical  
other colours consult factory

**Dimensions:** (TE = 5,08 mm)

Output power (W)	Dimensions H x T	Case width (T)	Sub front- panel (T)
250 ÷ 300	3 HE x 171,5 mm	29	31
500 ÷ 600	3 HE x 184,4 mm	36	38