

TA3660-T100

(1mmq)	MAINS/50Hz			ANODIC	(0,50mmq)
Brown	0	Common	330V	0	Red
Blue	0	230V	300mA	0	Gray
White	0	240V		ANODIC	(0,50mmq)
(0,50mmq)	BIAS		330V	0	Purple
Pink	0	55V	300mA	0	Black
Pink	0	500mA		HEATERS	(1,50mmq)
(1mmq)	HEATHER		3,20V	0	Green
Orange	0	5V	8A CT	0	Black
Orange	0	3A	3,20V	0	Green

Different versions of TWIN:

- TWIN 5F8A, with GZ34 tube rectifier. it is therefore necessary a secondary 5V @ 3A for heater, and secondary HT circuit for half-wave.
- TWIN REVERB AB 763, with secondary HT circuit for half-wave.
- TWIN REVERB Reissue, with secondary HT for the diode bridge (Graetz).

HT circuit for half-wave: Connect GRAY and PURPLE.

(RED) 330V- (GRY / PPL) 0- (BLK) 330V @ 600mA

HT for circuit diode bridge: connect RED and PURPLE, GRAY and BLACK.

(RED / PPL) 330V- (GRY / BLK) 0 @ 600mA