

F&F Filipowski sp. j ul. Konstantynowska 79/81 95-200 Pabianice POLAND tel/fax 48 42 2270971 e-mail: fif@fif.com.pl

TR-12 MAIN TRANSFORMER









F&F products are covered by an 24 months warranty from date of purchase

PURPOSE

Application: power supply of electrical and electronic devices which do not require a stable and properly filtered supply voltage, regardless of mains voltage fluctuations.

FUNCTIONING

TR has a single electronic thermal protection fuse which secure transformer before crossing the temperature 115 $^{\circ}$ C.

ASSEMBLY

- Take OFF the power.
 Power cable connect to input joints 3-4 of transformer.
 Receiver connet to output joints 9-10 of transformer.

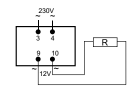
ATTENTION!

For better protection of the receiver on the secondary side connect in circuit the current fuse in series with a value of 820mA.

TECHNICAL DATA

isupply	230VAC
output voltage	12VAC
	14,3VAC for I=0
output current	0,66A
output power	8VA
therm protection	thermical fuse
working temperature	-10÷45°C
power consumption	1,1W
weight	325g
connection	screw terminals 2,5mm ²
dimensions	3 modules (52,5mm)
fixing	on rail TH-35

WIRING DIAGRAM



A090811