

EDWANZ group

Data sheet Polytronik® Toroidal transformer

Part no.: RSO 825002

Description: RKT 15VA/ 230V/ 2x12.0V 2x0.63A

Safety isolating transformer according to: EN 61558-2-6 / VDE 0570

Power [VA]: 15

Input voltage [AC]: 230 V +-10%

Output voltage [AC]: 2 x 12.00 V

Output current [AC]: 2 x 0.63 A

Frequency [Hz]: 50/60

Dielectric strength PRI - SEC [AC]: 4400 V

Efficiency [%]: 86

Power loss at no-load [W]: 0.3 Maximum ambient temperature ta [°C]: 60

Temperature class: B (130°C)

Temperature switch: 120°C (automatically resetting)









Schematic:

temperature switch 120°C 0 V blue black 0 V SEC₁ red 12.0 V / 0.63 A U0= 13.78 V PRI 0 V violet SEC 2 12.0 V / 0.63 A white U0= 13.78 V 230 V brown

possible interconnection: parallel connection 12.0V / 1.25A = connect black with violet and red with white

series connection 24.0V / 0.63A = connect red with violet

Approval marks: CE; ENEC; UL508 (E182061)

Connections: primary and secondary strands 200mm long, ends assembled with ferrules

Model: toroidal transformer pottet on mounting disc with through-hole 5.5 mm

Appliance class: prepared for class II

Protection class: IP 00

Recommended fuse ratings: primary 0.125 AT (IEC60127-2-5)

secondary 1 0.630 AT (IEC60127-2-3) secondary 2 0.630 AT (IEC60127-2-3)

Dimensions: diameter approx. = 60 mm

height approx. = 39 mm

Weight: approx. 0.40 kg

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