## Data sheet Polytronik ${ }^{\circledR}$ Toroidal transformer

Part no.:
Description:
Safety isolating transformer according to:
Power [VA]:
Input voltage [AC]:
Output voltage [AC]:
Output current [AC]:
Frequency [Hz]:
Dielectric strength PRI - SEC [AC]:
Efficiency [\%]:
Power loss at no-load [W]:
Maximum ambient temperature ta $\left[{ }^{\circ} \mathrm{C}\right]$ :
Temperature class:
Temperature switch:

RSO 825004
RKT 15VA/ 230V/ $2 \times 18.0 \mathrm{~V} 2 \times 0.42 \mathrm{~A}$
EN 61558-2-6 / VDE 0570
15
$230 \mathrm{~V}+-10 \%$
$2 \times 18.00 \mathrm{~V}$
$2 \times 0.42 \mathrm{~A}$
50/60
4400 V
86
0.3

60
B $\left(130^{\circ} \mathrm{C}\right)$
$120^{\circ} \mathrm{C}$ (automatically resetting)

Schematic:

possible interconnections:
parallel connection 18.0V $/ 0.84 \mathrm{~A}=$ connect black with violet and red with white series connection $36.0 \mathrm{~V} / 0.42 \mathrm{~A}=$ connect red with violet

Approval marks:
Connections:
Model:
Appliance class:
Protection class: IP 00
Recommended fuse ratings:

Dimensions:

Weight:

CE; ENEC; UL508 (E182061)
primary and secondary strands 200mm long, ends assembled with ferrules toroidal transformer pottet on mounting disc with through-hole 5.5 mm prepared for class II
primary
secondary 1
secondary 2
diameter approx. =
height approx. =
0.125 AT (IEC60127-2-5)
0.500 AT (IEC60127-2-3)
0.500 AT (IEC60127-2-3)

60 mm
39 mm
approx. 0.40 kg

