

EDWANZ group

Data sheet Polytronik[®] Toroidal transformer

Part no.:	RSO 825022	
Description:	RKT 75VA/ 230V/ 2x18.0V 2x2.08A	Comments and
Safety isolating transformer according to:	EN 61558-2-6 / VDE 0570	
Power [VA]:	75	
Input voltage [AC]:	230 V +-10%	a state of the second s
Output voltage [AC]:	2 x 18.00 V	POLYTRONIKSRingkuntrensterman
Output current [AC]:	2 x 2.08 A	
Frequency [Hz]:	50/60	
Dielectric strength PRI - SEC [AC]:	4400 V	POXY
Efficiency [%]:	86	
Power loss at no-load [W]:	0.58	
Maximum ambient temperature ta [°C]:	60	construction only
Temperature class:	B (130°C)	
Temperature switch:	120°C (automatically resetting)	

Schematic:

temperature switch 120°C					
0 V blue	• SEC 1	— black	0 V		
PRI	• SEC 2	— red — violet	18.0 V / 2.08 A 0 V	U0= 20.46 V	
230 V brown		— white	18.0 V / 2.08 A	U0= 20.46 V	
possible interconnections:	parallel connection 18.0V / 4.17A = connect <u>black</u> with <u>violet</u> and <u>red</u> with <u>white</u> series connection 36.0V / 2.08A = connect <u>red</u> with <u>violet</u>				
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 6.3 mm				
Appliance class:	prepared for class II				
Protection class:	IP 00				
Recommended fuse ratings:	primary secondary 1 secondary 2	2.50 AT	(IEC60127-2-5) (IEC60127-2-3) (IEC60127-2-3)		
Dimensions:	diameter approx. = height approx. =	92 mm 40 mm			
Weight:	approx. 0.92 kg				