

ENGLISH

Datasheet

RS Pro 2 Output Toroidal Transformer, 50VA, 2 x 9V ac

RS Stock No: 671-8952



Product Details

RS Pro 2 output toroidal transformer is a small size and low weight with traditional stacked laminated transformers. It has both primary and secondary windings connected in series or parallel. This transformer has primary voltage rating of 115 V ac, 230 V ac, secondary voltage rating of 2 x 9 V ac and power rating of 50 VA. Toroidal transformer meets EN 61558, IEC 742, UL 506, UL 1411, UL 478 and CE certified.

Features and Benefits

- Low induced noise (hum)
- Low level of radiated magnetic field
- Flexible leadouts for ease of installation
- 100% electrical and flash testing





Specifications:

Diameter	80 mm		
Dimensions	80 (dia.) x 33 mm		
Height	33 mm		
Maximum Operating Frequency	60 Hz		
Minimum Operating Frequency	50 Hz		
Number of Outputs	2		
Power Rating	50 VA		
Primary Voltage Rating	230 V ac		
Secondary Current	2.778 A		
Secondary Voltage Rating	2 x 9 V ac		
Termination Type	Copper Conductor		
Weight	740 g		
Construction	Open		
Standards Met	UL 506, IEC 61558 Class II, EN 61558 Class II, VDE0570 Class II, RoHS Compliant		



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Open Style, with leads, 230V Primary, 50VA

230V Brown Red Primary 230V @ 50/60Hz Black 0V Secondary 2 x Vsec, @ 25VA Each Yellow Vsec Suitable for Series/Parallel Connection 0V Blue Orange

RS Code No.	RS Part No.	Full Load Vsec [V]	Rated Current per Sec [A]	No Load Vsec [V]	DC resistance [Ohms] @ 25° C
671-8959	81534-P1S2	2x6	4.167	2 x 6.82	2 x 0.0978
671-8952	81535-P1S2	2x9	2.778	2 x 10.29	2 x 0.2029
671-8956	81536-P1S2	2x12	2.083	2 x 13.63	2 x 0.3783
671-8965	81522-P1S2	2x15	1.667	2 x 17.10	2 x 0.6079
671-8968	81537-P1S2	2x18	1.389	2 x 20.57	2 x 0.8205
671-8962	81538-P1S2	2x25	1.000	2 x 28.50	2 x 1.6018
671-8971	81539-P1S2	2x55	0.455	2 x 62.70	2 x 7.8847

Primary Winding Input Voltage: 230V±10 % @ 50/60Hz

DC Resistance @25°C = 50 Ohms (approx) Magnetising Current @ 230V = 75.0mA (approx)
Magnetising Current @ 253V = 175.0mA (approx)

Iron Losses Losses 4.50 Watts (approx)

Copper Losses 8.90 Watts (approx)

Temperature Class Winding Wire (Primary & Secondary). Class H (180° C)

Insulation between input and output. Class B (130° C) Connection lead insulation. Class A (105° C)

Standards Designed,manufactured and tested according to the requirements of:

EN61558 Class II, Non-Short-Circuit Proof

VDE0570 Class II IEC61558 Class II

UL506

Physical Data Approximation Dimension Diameter 80mm*

Height 33mm

* Measured away from leadout bulge, allow extra 4mm at leads

Approximate weight 0.74 Kg

Flexible equipment wire, 105°C PVC, 7/0.20 (0.22mm 2) Terminations Primary

Double Insulated over entire length with PVC sleeves

150mm Long, with 10mm stripped ends.

Secondary Solid copper conductors (extension of winding wire)

insulated over their entire length with PVC tubing

150mm Long, with 10mm tinned ends.