### **Toroidal Transformers** General Purpose

# multicomp PRO

### RoHS Compliant



#### Primary

Dual primary winding for connection in series or parallel only

Input Voltage DC Resistance Magnetising Current : 115V or 230V ±10% 50/60Hz.

: 2× 1.12Ω ±15% @ 20°C

: 28mA approx.@ 230V 50Hz (56mA approx. @ 115V 50Hz)

#### Termination

All leads Tri-Rated UL1015 style cable rated 600V /105°C VW-1 Primary leads double insulated with PVC sleeving for a minimum of 20mm. Lead lengths ±5mm approx. All leads ends tinned to 6mm. Pri/Sec leads 0°

#### **Temperature Class**

Winding wire	: Class H (180°C)
Insulation system	: Class B (130°C)
Leadout Insulation	: Class A (105°C)
Overall	: Class A (105°C)

#### Standards

Designed and manufactured in accordance with : EN61558-1 / EN61558-1/A1 / EN61558-2-4 or EN61558-2-6 UL recognised under family approval E115159 to UL1411,UL60601-1,UL60065-1

#### Losses

Iron Loss	: 2.76 Watts Approx.
Copper Loss	: 24.4 Watts Approx.
Efficiency	: 95% typical
Temperature rise	: 53°C approx.
Ambient rated	: 40°C

#### Supplied with

1× 112mm dished mounting plate2× 110mm neoprene mounting pads1× M8 × 75mm screw, nut and washer

#### Approx. Dimensions / Weight (mounting excluded)

Diameter	: 139mm (allow extra 5mm)
Height	: 59mm (over leadout area)
Weight	: 4.3kg

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#### **Specification Table**

Part Number	On Load Sec V	Rated Amps per Sec	Off load Sec V	Sec Flex Gauge	Sec Ω @ 20°C
MCTA500/25	25	10	26.3	16 AWG	0.06
MCTA500/30	30	8.33	31.4	16 AWG	0.09
MCTA500/35	35	7.14	36.6	18 AWG	0.12
MCTA500/45	45	5.56	47	18 AWG	0.19
MCTA500/50	50	5	52.1	18 AWG	0.24
MCTA500/55	55	4.55	57.7	18 AWG	0.3

#### Wire Diagram



#### Part Number Table

Description	Part Number	
Toroidal Transformer, 500VA, 2 × 25V	MCTA500/25	
Toroidal Transformer, 500VA, 2 × 30V	MCTA500/30	
Toroidal Transformer, 500VA, 2 × 35V	MCTA500/35	
Toroidal Transformer, 500VA, 2 × 45V	MCTA500/45	
Toroidal Transformer, 500VA, 2 × 50V	MCTA500/50	
Toroidal Transformer, 500VA, 2 × 55V	MCTA500/55	

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