

TOROIDAL TRANSFORMERS T033 330VA 40°C/B



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According EN61558, EN60590, EN60472, UL506, UL1585, UL5085 · External protectio

TECHNICAL SPECIFICATIONS

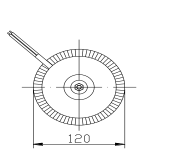
- •Power 330VA 40°C/B
- •Configuration of primary/secondary single, dual or multiple allow get any required
- •The toroidal transformers have a lot more advantages than the conventional and encapsulated ones
- •Their use is highly recommended due to their improvements in radiation,
- •Designed and manufactured according regulations EN61558-1
- •Double isolation copper wire
- •Ambient temperature of 40°C/104°F
- •Magnetic core of grain-oriented silicon steel
- Superior isolation at 5M at 500 Vdc
- •Primary Dielectric strength / superior secondary at 3 KV , 1min.
- •The wide range of HR toroidal transformers goes from 8VA to 20KVA.•
- •Winding identification for colour references

ELECTRICAL CHARACTERISTICS

POWER	Series	PRIMARY 230V 50/60Hz												
		SINGLE SECONDARY () V.												(1,0)
						18V	22V	24V	30V	35V	40V	60V	80V	(kg)
330VA	REF					T 033 118	T 033 122	T 033 124	T 033 130	T 033 135	T 033 140	T 033 160	T 033 180	2.95
	Is-A					18.3	15	13.7	11	9.42	8.25	5.5	4.12	

POWER	Series	PRIMARY 230V 50/60Hz											Wheight
		DUAL SECONDARY 2 X() V.											(1,0)
					2X15V	2X18V	2X22V	2X24V	2X30V	2X35V	2X40V	2X50V	(kg)
330VA	REF				T 033 215	T 033 218	T 033 222	T 033 224	T 033 230	T 033 235	T 033 240	T 033 250	2.95
	Is-A				2x11	2x9.16	2x7.5	2X6.87	2x5.5	2x4.71	2x4.12	2x3.30	2.95

MECHANICAL INFORMATION



dim are mm