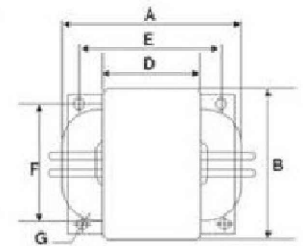
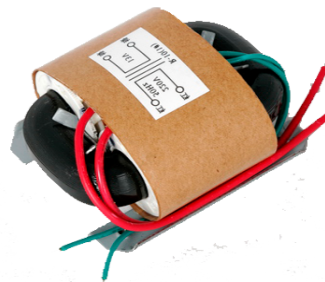


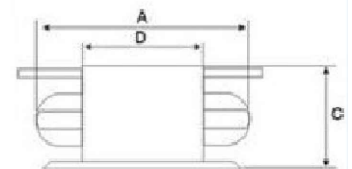
Product description:

R type transformer is a rookie of dry-type transformers products. Its core system using width varying quality oriented cold rolled silicon steel coils made of round waist, and a circular section, can be wound without cutting. Thus, thereby producing a transformer noise, magnetic flux leakage small, no-load current is small, low iron loss, high efficiency; and since the coil is cylindrical, short length of the copper per lap, so resistance is small, low copper loss low temperature, overload small fluctuations, power better than toroidal transformer; in addition, the beginning of the secondary winding skeleton using fire-retardant PBT engineering plastics winding respectively, whereby high dielectric strength, flame retardant.



Main features:

- 1, R-type transformers EI transformer than 30% smaller, 40% thinner, 40% lighter.
- 2, R type transformer leakage magnetic minimum, EI transformer than 10 times smaller.
- 3, The heat generated R-core transformer EI transformer ratio at least 50% smaller.
- 4, R-type transformers will not produce noise, this feature is far better than EI type transformer core gap or cut-shaped core transformer.
- 5, R-type transformers compared with toroidal transformer performance, higher reliability, high insulation performance, easy installation.
- 6, R-type transformer structure is simpler than EI and C-type transformer but the reliability and quality than they are high.
- 7, type transformers allow you to have a detailed design and reduce costs and improve efficiency.
- 8, Transformer design basically meet all global safety standards.
- 9, Transformer Our company has produced for many years, while production is increasing every year. Use of R-type transformers company is now rising sharply. With the R-type transformers will make your quality and efficiency greatly improved.



Main features:

R-type transformers are mainly used in monitors, printers, computer terminals, copiers, fax machines, satellite radio receivers, hi-fi loudspeakers, measuring and testing equipment, electrical equipment and instruments, flow measurement instruments, medical equipment financial equipment, industrial equipment, elevator lifts, signal equipment, monitoring equipment alarm equipment, communications equipment and so on.

Main features:

MCT P/N	Power(VA)	A ( Lt )	B ( Wd )	C ( Ht )	D	E	F	G	Weight(Kg )
MCT-R-5	6	59	50	27	35	45	35	Φ4	0.2
MCT-R-8	8~10	69	60	35	38	53	44	Φ4	0.3
MCT-R-10	15	75	63	37	42	55	45	Φ4	0.4
MCT-R-20	20~28	80	70	39	44	70	55	Φ4	0.5
MCT-R-25	25~30	82	72	42	45	70	55	Φ4	0.6
MCT-R-30	30~40	95	76	42	56	70	60	Φ5	0.7
MCT-R-35	45~60	97	79	46	57	70	60	Φ5	0.9
MCT-R-40	35~55	97	81	44	54	70	60	Φ5	0.9
MCT-R-50	50~65	98	88	48	54	75	65	Φ5	1
MCT-R-65	90	105	90	51	58	90	60	Φ5	1.2
MCT-R-80	70~100	122	91	52	75	90	70	Φ5	1.4
MCT-R-100	90~130	124	103	55	72	100	80	Φ5	1.7
MCT-R-160	150~200	136	112	63	82	100	85	Φ5	2.6
MCT-R-260	200~300	149	119	66	90	130	95	Φ5	3.1
MCT-R-320	280~380	159	130	70	97	135	95	Φ6	3.8
MCT-R-600	380~620	177	143	85	103	145	115	Φ6	6.5
MCT-R-800	950	194	171	95	108	145	115	Φ6	8.2
MCT-R-1000	650~1200	214	172	100	127	180	140	Φ10	10.5
MCT-R-1500	1200~1500	228	190	95	126	190	152	Φ16*14	13
MCT-R-2000	1500~2000	236	190	100	126	190	152	Φ16*14	15.2