

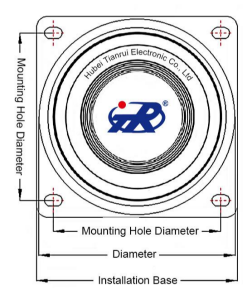
Toroidal Transformer

Toroidal transformers, with a toroidal iron core as the core component, feature small size, high efficiency, low magnetic leakage, and low noise, enabling stable AC voltage conversion. They are widely used in audio equipment, precision instruments, medical devices, communication power supplies, industrial control devices, and other fields, suitable for scenarios requiring stable power supply and low interference, and are a preferred transformer type in the medium and low power range.



Technical Specifications

Unit: mm





Power	Diameter	Height	Height (with accessories)	Installation Base	Mounting Hole Diameter	Weight
30W	80mm	40mm	45mm	80*80	70*70	0.7kg
50W	90mm	40mm	45mm	90*90	75*75	1.0kg
80W	90mm	45mm	50mm	90*90	75*75	1.2kg

This series of products offers a variety of parameter specifications tailored to customer requirements, so as to meet different application and installation needs.



Technical Specifications

Unit: mm

Power	Diameter	Height	Height (with accessories)	Installation Base	Mounting Hole Diameter	Weight
100W	100mm	50mm	55mm	100*100	85*85	1.7kg
150W	110mm	50mm	55mm	100*100	85*85	2.1kg
200W	110mm	55mm	60mm	110*110	93*93	2.4kg
250W	115mm	60mm	65mm	110*110	93*93	2.9kg
300W	120mm	60mm	65mm	120*120	105*105	3.4kg
400W	135mm	65mm	70mm	120*120	105*105	4.1kg
500W	140mm	70mm	75mm	120*120	105*105	4.8kg
600W	150mm	70mm	75mm	120*120	105*105	5.3kg
700W	150mm	75mm	80mm	120*120	105*105	6.0kg
800W	160mm	80mm	90mm	150*150	135*135	6.7kg
1000W	165mm	85mm	90mm	150*150	135*135	7.6kg
1500W	180mm	90mm	95mm	150*150	135*135	9.8kg
2000W	195mm	95mm	100mm	160*160	145*145	12.5kg
3000W	210mm	115mm	120mm	160*160	145*145	16.0kg