



EI SERIES

Low Frequency Power Transformer with Cable

FEATURES

- Single or Dual Primary(115/230V)
- Designed to meet International Safety Requirements
- Inherently Limited Versions available
- UL94V-0 Rated materials
- 4500 Vrms Isolation Strength(Pri:Sec)
- Designed for EN60950,UL1477 and UL1581
- Class B Insulation

Lamination/Bobbin(mm)	Volume(VA)		Overall Dimension a×b×c(mm)	Mounting Dimension d/e(mm)
	Tiger	Tiger-L		
EI28×11.5	1	--	30×27×27	40
EI28×18	1.5-2.0	--	30×33×27	42
EI35×15	2.0-3.0	2.5	37×32×32	45
EI35×18	3.0-4.0	3	37×35×32	45
EI35×26.5	5.0-6.0	4.5	37×42×32	45
EI41×15	4.0-5.0	4	43×33×36	55
EI41×16.5	5.0-6.0	--	43×37×36	55
EI41×20	6.0-7.0	5	43×41×36	55
EI41×25	7.5-9.0	6	43×44×36	60
EI48×21	8.5-20.10	--	51×39×43	65
EI48×24	10.Ara	7	51×44×43	65
EI48×30	14-16	--	51×52×43	50
EI54×21.5	10.Ara	8	57×44×48	70
				65(down8mm)
EI54×25	15-17	10.Ara	57×49×48	70
				70(down8mm)
EI57×25	17-20	15	60×45×51	72
				72(down8mm)
				72(down11mm)
				63
EI57×30	25-30	--	51×45×60	60×51×51
				51×51×60
EI57×35	30-35	--	60×58×51	65
				72
EI57×38	35	--	60×61×51	72
EI57×38	35	22	60×61×51	72
EI60×15.5	15	61×54×33	50×75	
EI60×25	20-25	15	63×52×54	72
EI60×30	25-30	20	63×57×54	75
			61×51×57	45×72
				45×74
EI66×25	30-35	25	67×56×50	36×68
EI66×28	35-40	30	69×55×58	82
EI66×33	45-50	35	69×64×58	82
EI66×40	55-60	45	69×64×58	82
EI66×44	60-65	45	69×70×58	82
EI76.2×26	55-60	40	77×55×65	65×54
EI76.2×36	75-80	55	77×65×65	65×65
EI85.8×40	100-120	90	86×72×73	72×75
EI85.8×45	120-130	100	86×77×73	72×80
	80-90	70	86×62×73	72×65

