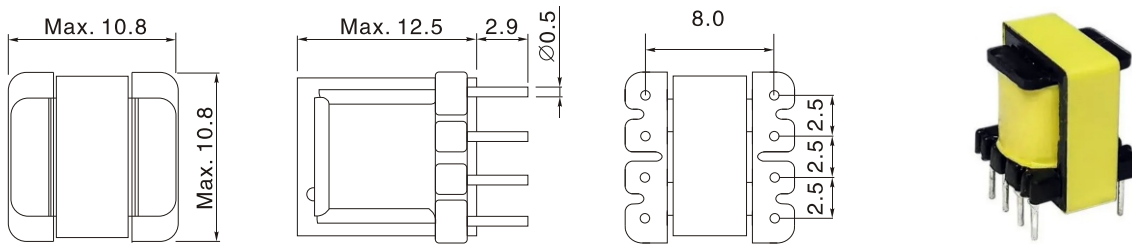


Custom high-frequency transformer

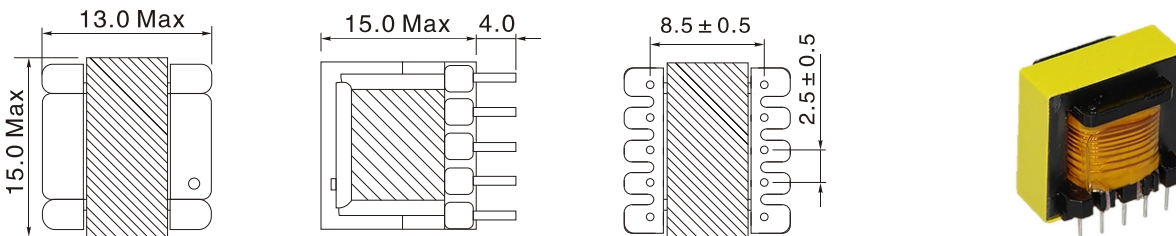
TYPE: TEE10/10



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	1.2W	C1	2.23	mm ⁻¹
P3	100kHz	2.5W	Ae	11.8	mm ²
P3	300kHz	6.0W	Le	26.3	mm
P3	500kHz	8.9W	Ve	311	mm ³

TYPE: TEE13/12

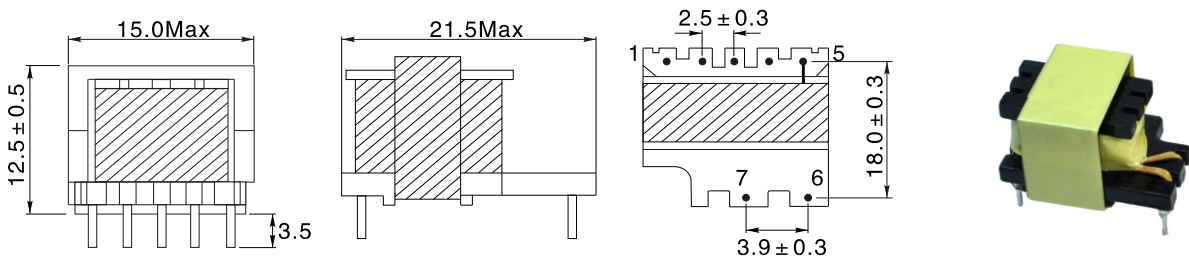


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	1.4W	C1	1.31	mm ⁻¹
P3	100kHz	3.1W	Ae	23.5	mm ²
P3	300kHz	9.2W	Le	30.7	mm
P3	500kHz	13.4W	Ve	732	mm ³

Custom high-frequency transformer

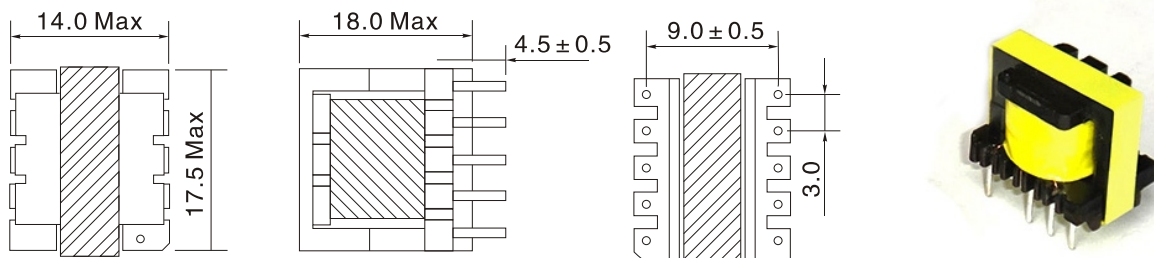
TYPE: TEE13/12H



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	1.4W	C1	1.31	mm ⁻¹
P3	100kHz	3.1W	Ae	23.5	mm ²
P3	300kHz	9.2W	Le	30.7	mm
P3	500kHz	13.4W	Ve	732	mm ³

TYPE: TEE16/14

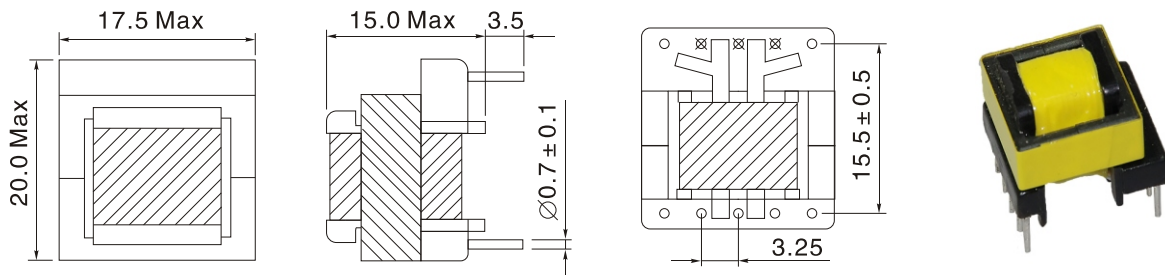


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	1.8W	C1	1.68	mm ⁻¹
P3	100kHz	3.5W	Ae	21.9	mm ²
P3	300kHz	10.0W	Le	36.7	mm
P3	500kHz	15.0W	Ve	805	mm ³

Custom high-frequency transformer

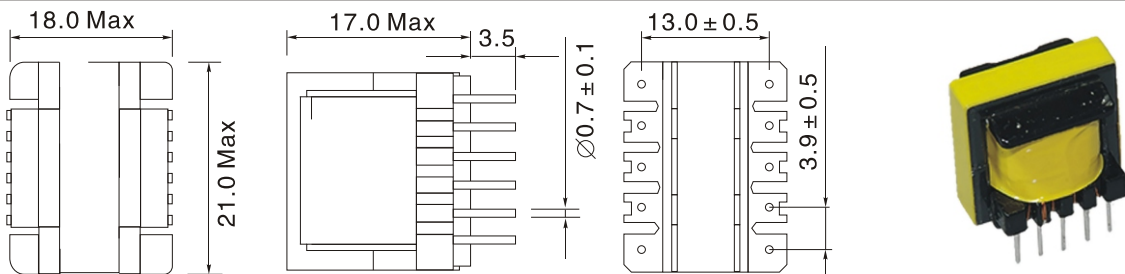
TYPE: TEE 16/14H



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	1.8W	C1	1.68	mm ⁻¹
P3	100kHz	3.5W	Ae	21.9	mm ²
P3	300kHz	10.0W	Le	36.7	mm
P3	500kHz	15.0W	Ve	805	mm ³

TYPE: TEE 19/16

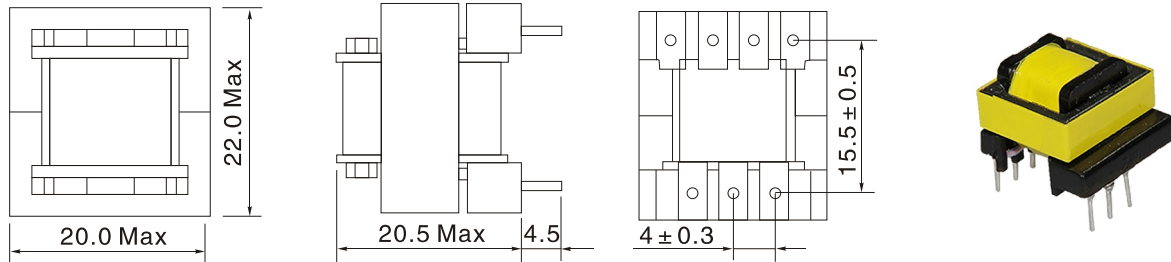


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	4.0W	C1	1.68	mm ⁻¹
P3	100kHz	8.7W	Ae	23.3	mm ²
P3	300kHz	20.0W	Le	39.2	mm
P3	500kHz	28.0W	Ve	914	mm ³

Custom high-frequency transformer

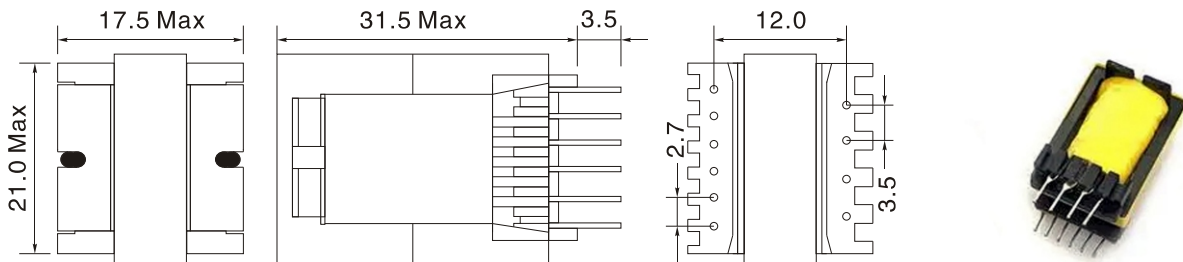
TYPE: TEE 19/16H



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	4.0W	C1	1.68	mm ⁻¹
P3	100kHz	8.7W	Ae	23.3	mm ²
P3	300kHz	20.0W	Le	39.2	mm
P3	500kHz	28.0W	Ve	914	mm ³

TYPE: TEE 19/27

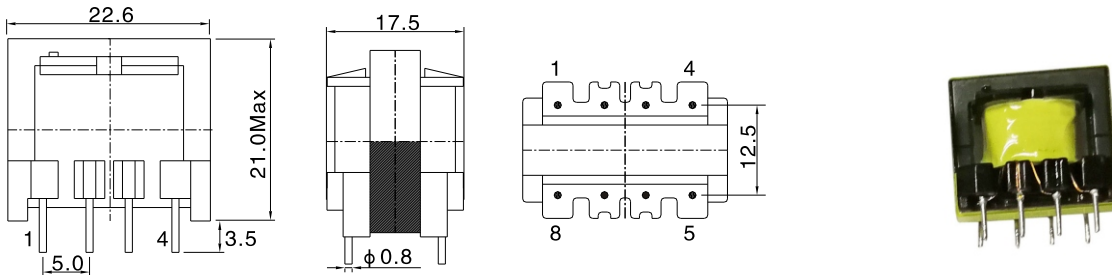


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	4.5W	C1	2.67	mm ⁻¹
P3	100kHz	9.2W	Ae	23.0	mm ²
P3	300kHz	21.5W	Le	62.1	mm
P3	500kHz	30.0W	Ve	1428	mm ³

Custom high-frequency transformer

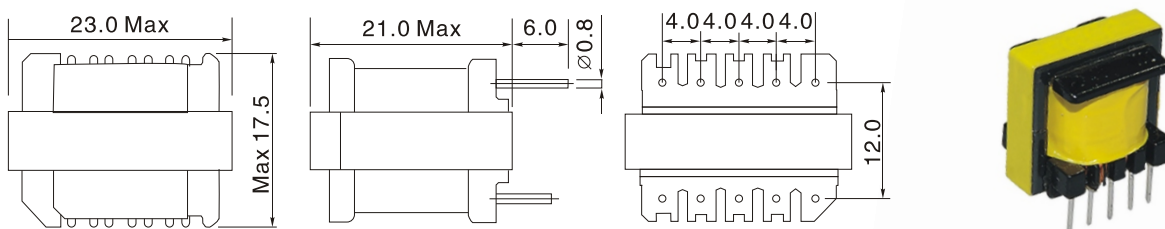
TYPE: TEE 22/30H



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	7.0W	C1	1.82	mm ⁻¹
P3	100kHz	15.0W	Ae	34.9	mm ²
P3	300kHz	40.0W	Le	63.5	mm
P3	500kHz	60.0W	Ve	2272	mm ³

TYPE: TEE 22/20

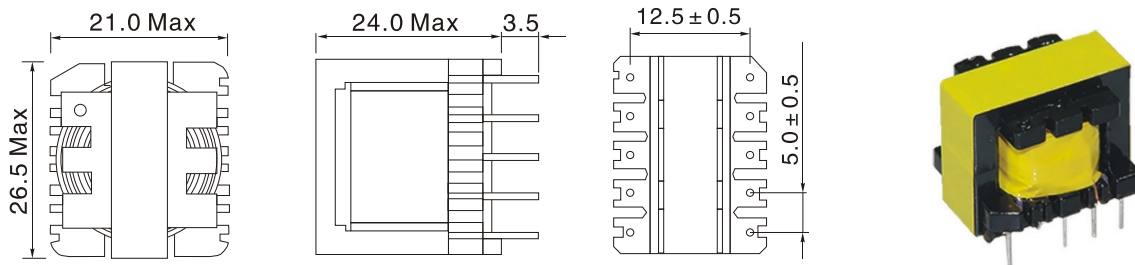


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	4.0W	C1	2.06	mm ⁻¹
P3	100kHz	8.0W	Ae	24.8	mm ²
P3	300kHz	18.0W	Le	51.1	mm
P3	500kHz	25.0W	Ve	1268	mm ³

Custom high-frequency transformer

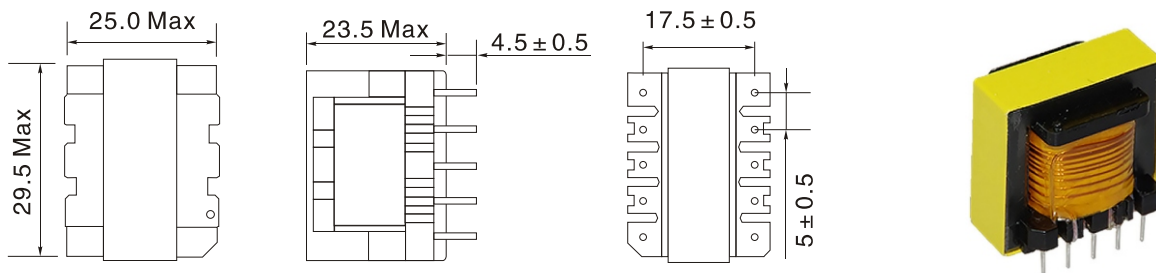
TYPE: TEE 25/20



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	8.5W	C1	1.23	mm ⁻¹
P3	100kHz	16.0W	Ae	40.7	mm ²
P3	300kHz	38.0W	Le	49.9	mm
P3	500kHz	46.0W	Ve	2034	mm ³

TYPE: TEE 28/20

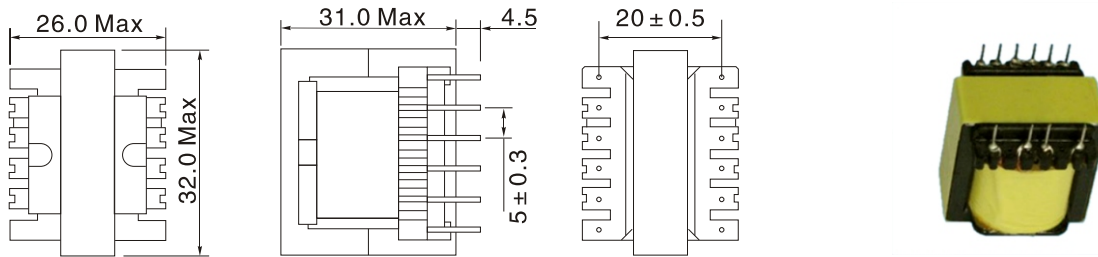


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	10.5W	C1	1.96	mm ⁻¹
P3	100kHz	22.0W	Ae	81.1	mm ²
P3	300kHz	51.0W	Le	51.9	mm
			Ve	4210	mm ³

Custom high-frequency transformer

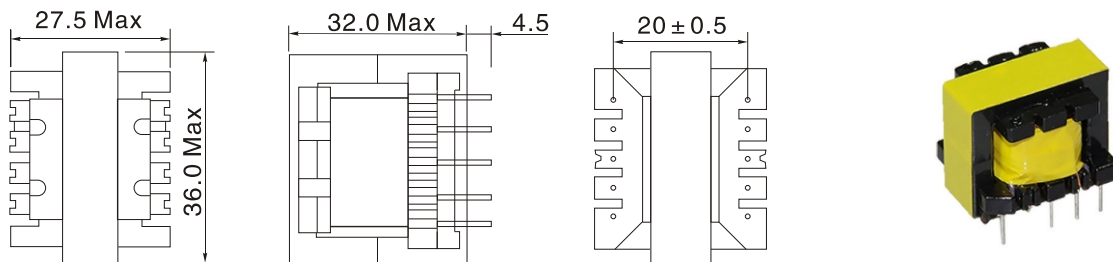
TYPE: TEE 30/30



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	17.0W	C1	1.10	mm ⁻¹
P3	100kHz	29.0W	Ae	59.0	mm ²
P3	300kHz	45.0W	Le	66.1	mm
			Ve	3901	mm ³

TYPE: TEE 35/28

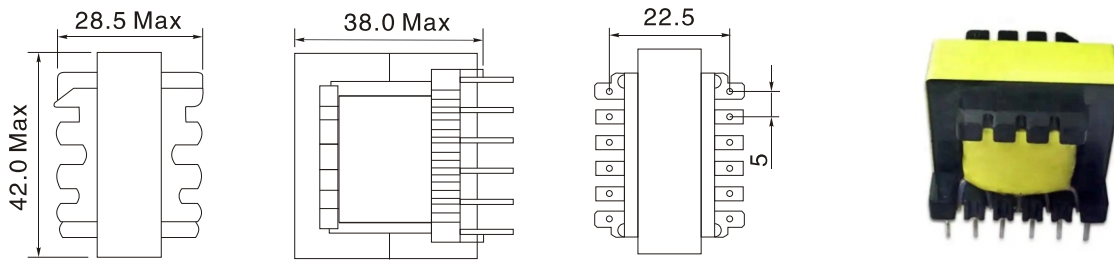


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	20.0W	C1	0.83	mm ⁻¹
P3	100kHz	38.0W	Ae	84.3	mm ²
P3	300kHz	85.0W	Le	69.7	mm
			Ve	5871	mm ³

Custom high-frequency transformer

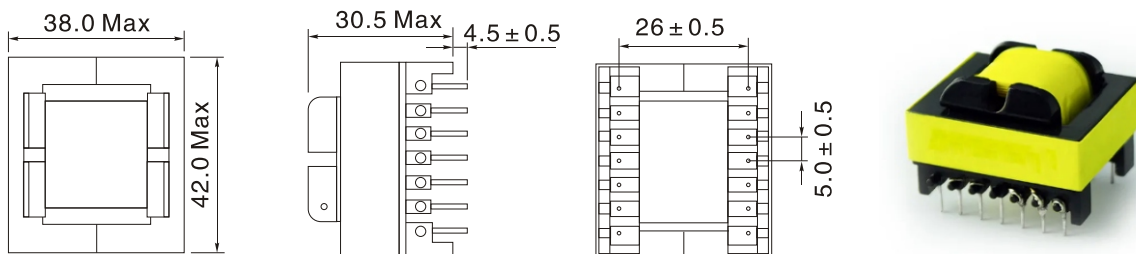
TYPE:TEE 40/35



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	25W	C1	0.52	mm ⁻¹
P3	100kHz	40W	Ae	147.9	mm ²
P3	300kHz	120W	Le	77.2	mm
			Ve	11.42	cm ³

TYPE:TEE 40/35H

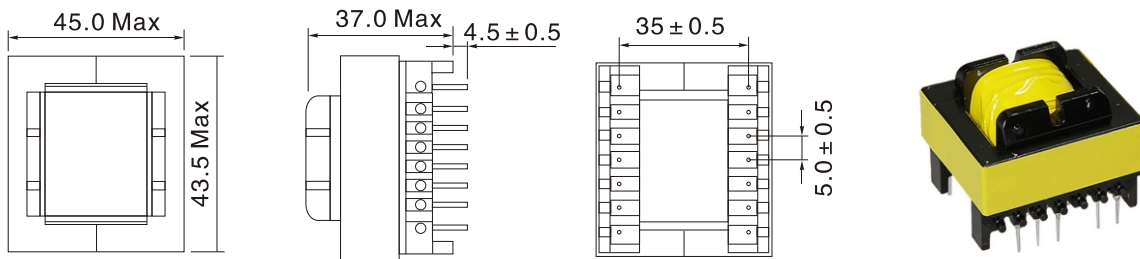


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	25W	C1	0.52	mm ⁻¹
P3	100kHz	40W	Ae	147.9	mm ²
P3	300kHz	120W	Le	77.2	mm
			Ve	11.42	cm ³

Custom high-frequency transformer

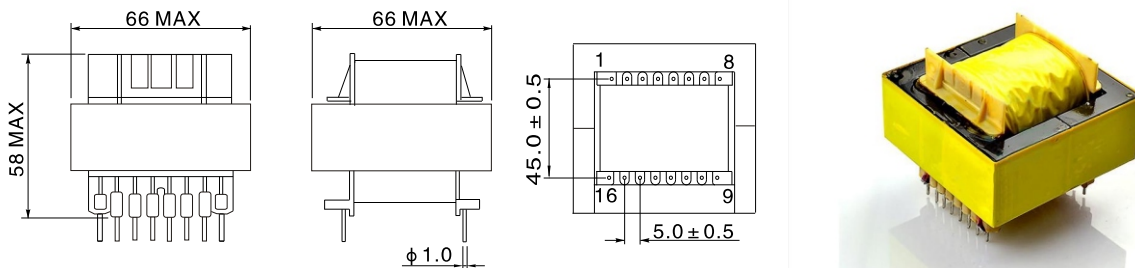
TYPE: TEE 42/42



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	30W	C1	0.54	mm ⁻¹
P3	100kHz	60W	Ae	178.1	mm ²
P3	300kHz	170W	Le	97.8	mm
			Ve	17.5	cm ³

TYPE: TEE 65/65

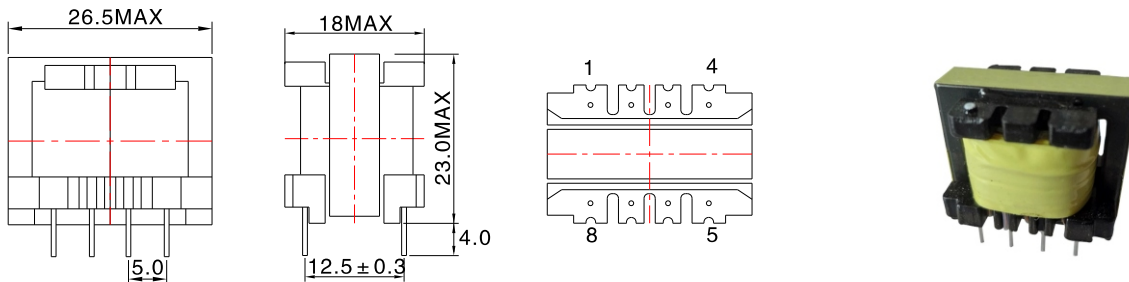


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	60W	C1	0.5	mm ⁻¹
P3	100kHz	120W	Ae	352.5	mm ²
P3	300kHz	360W	Le	123.4	mm
			Ve	43.48	cm ³

Custom high-frequency transformer

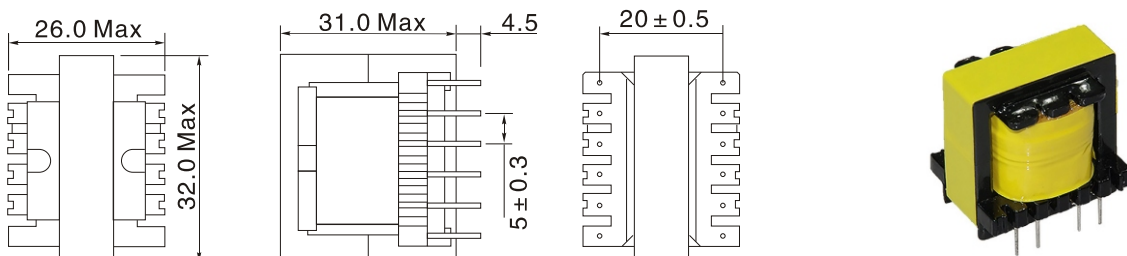
TYPE:TEI 25/20



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	8.5W	C1	1.32	mm ⁻¹
P3	100kHz	16.0W	Ae	37.9	mm ²
P3	300kHz	38.0W	Le	49.9	mm
			Ve	1892	mm ³

TYPE:TEI 30/27

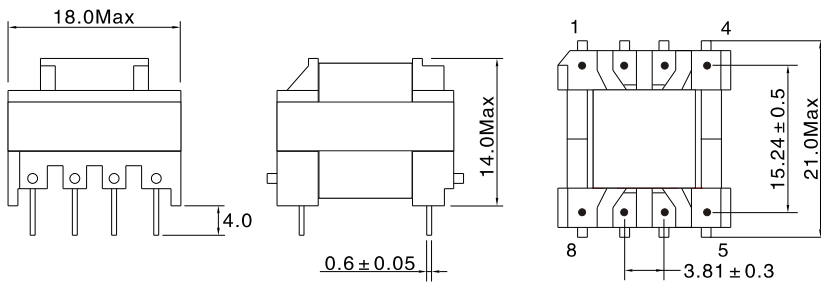


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	20W	C1	0.52	mm ⁻¹
P3	100kHz	35W	Ae	112.2	mm ²
P3	300kHz	80W	Le	58.8	mm
			Ve	6598	mm ³

Custom high-frequency transformer

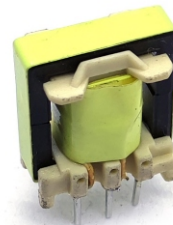
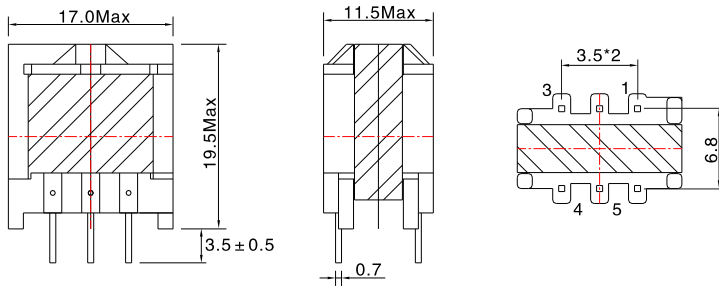
TYPE:TEF 16/16H



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	2.5W	C1	2.10	mm ⁻¹
P3	100kHz	5.0W	Ae	38.0	mm ²
P3	300kHz	16.0W	Le	18.1	mm
			Ve	689	mm ³

TYPE:TEF 16/16

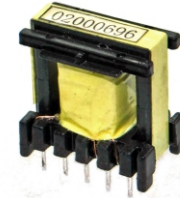
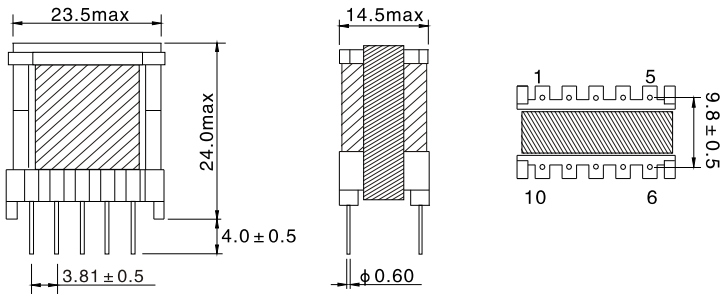


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	2.5W	C1	2.10	mm ⁻¹
P3	100kHz	5.0W	Ae	38.0	mm ²
P3	300kHz	16.0W	Le	18.1	mm
			Ve	689	mm ³

Custom high-frequency transformer

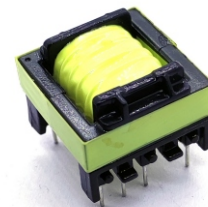
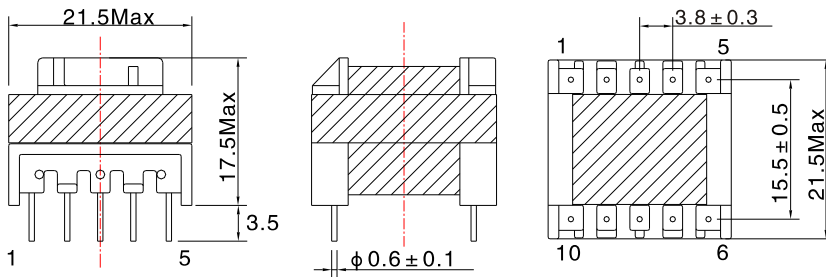
TYPE:TEF 20/20



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	6.5W	C1	1.53	mm ⁻¹
P3	100kHz	14.0W	Ae	45.8	mm ²
P3	300kHz	36.0W	Le	30.0	mm
			Ve	1380	mm ³

TYPE:TEF 20/20H

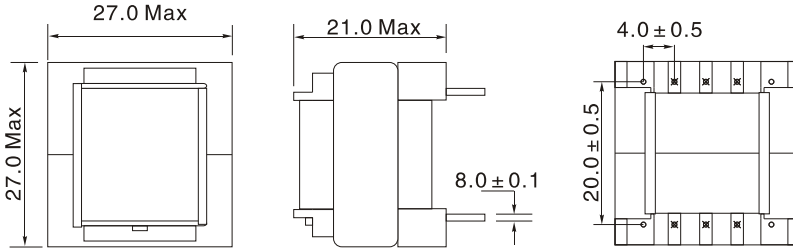


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	6.5W	C1	1.53	mm ⁻¹
P3	100kHz	14.0W	Ae	45.8	mm ²
P3	300kHz	36.0W	Le	30.0	mm
			Ve	1380	mm ³

Custom high-frequency transformer

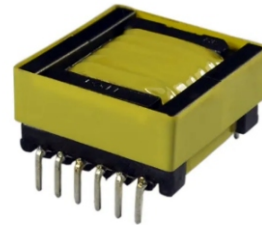
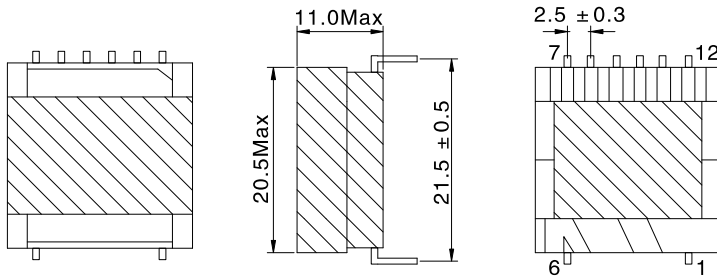
TYPE:TEF 25/25H



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	12.0W	C1	1.18	mm ⁻¹
P3	100kHz	25.0W	Ae	58.1	mm ²
P3	300kHz	60.0W	Le	49.4	mm
			Ve	2870	mm ³

TYPE:TEPC 19

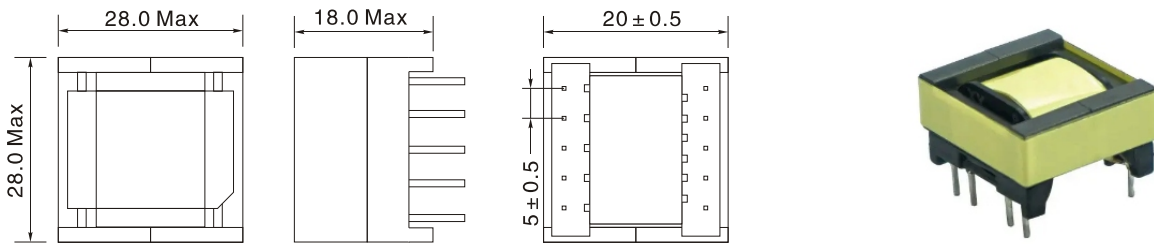


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	1.8W	C1	2.06	mm ⁻¹
P3	100kHz	3.5W	Ae	21.8	mm ²
P3	300kHz	10.0W	Le	44.9	mm
P3	500kHz	15.0W	Ve	980	mm ³

Custom high-frequency transformer

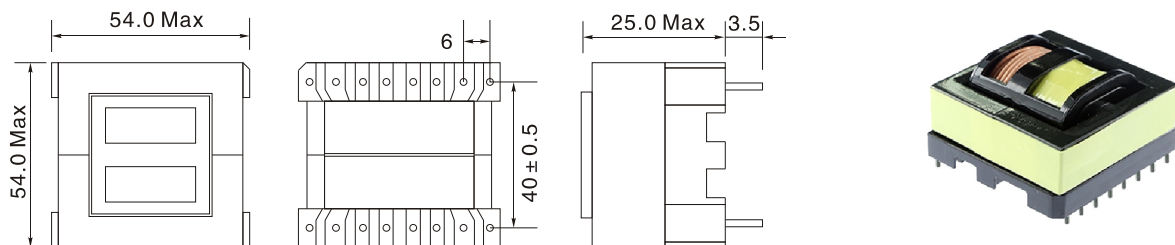
TYPE:TEPC 25



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	5W	C1	1.32	mm ⁻¹
P3	100kHz	9W	Ae	43.0	mm ²
P3	300kHz	27W	Le	56.8	mm
P3	500kHz	38W	Ve	2445	mm ³

TYPE:TEPC 50

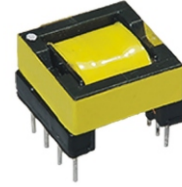
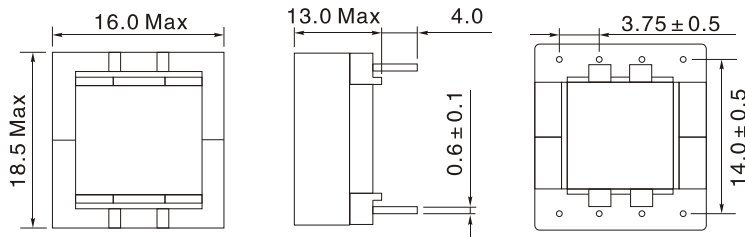


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	60W	C1	0.42	mm ⁻¹
P3	100kHz	120W	Ae	320	mm ²
P3	300kHz	360W	Le	130	mm
			Ve	43000	mm ³

Custom high-frequency transformer

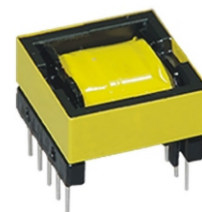
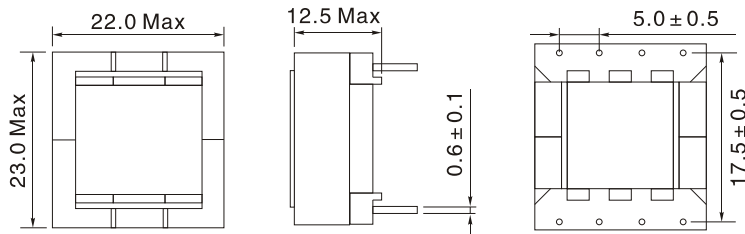
TYPE:TEFD 15



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	2.0W	C1	2.27	mm ⁻¹
P3	100kHz	4.0W	Ae	34.0	mm ²
P3	300kHz	12.8W	Le	15.0	mm
P3	500kHz	18.0W	Ve	510	mm ³

TYPE:TEFD 20

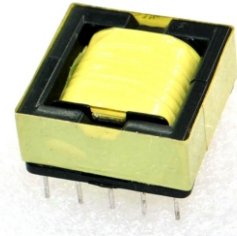
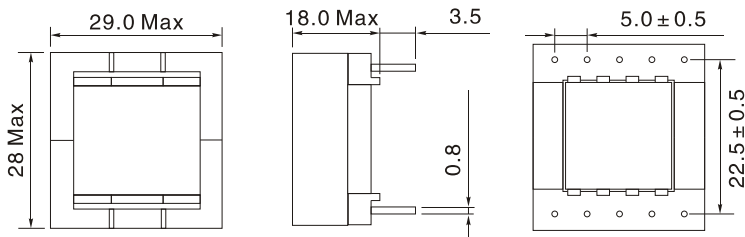


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	4.0W	C1	1.52	mm ⁻¹
P3	100kHz	7.5W	Ae	47.0	mm ²
P3	300kHz	21.5W	Le	31.0	mm
P3	500kHz	30W	Ve	1460	mm ³

Custom high-frequency transformer

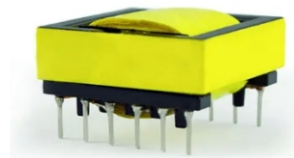
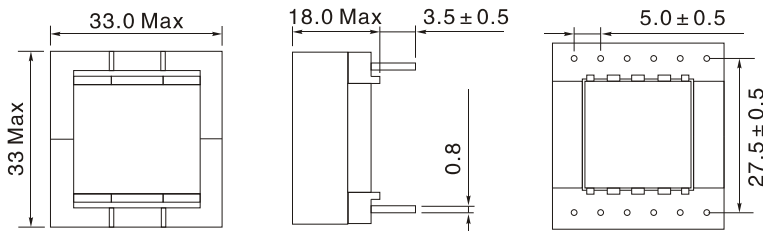
TYPE:TEFD 25



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	6.5W	C1	1.00	mm ⁻¹
P3	100kHz	12.0W	Ae	57.0	mm ²
P3	300kHz	35.0W	Le	58.0	mm
P3	500kHz	43.0W	Ve	3300	mm ³

TYPE:TEFD 30

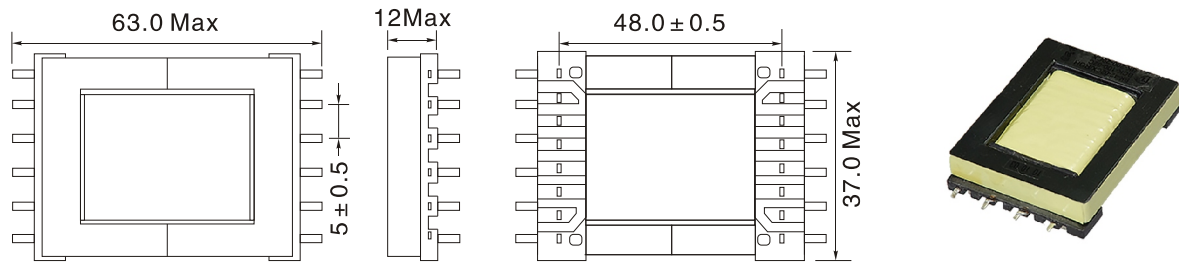


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	8.0W	C1	0.99	mm ⁻¹
P3	100kHz	16.0W	Ae	69.0	mm ²
P3	300kHz	40.0W	Le	68.0	mm
			Ve	4700	mm ³

Custom high-frequency transformer

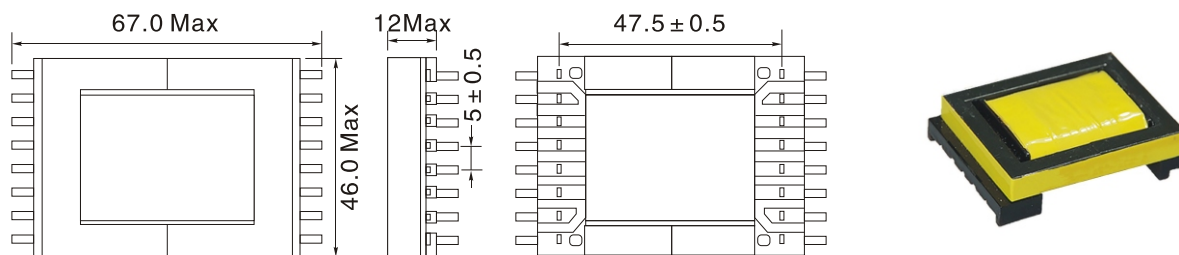
TYPE:TEFD 33



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	8.0W	C1	1.93	mm ⁻¹
P3	100kHz	16.0W	Ae	49.78	mm ²
P3	300kHz	40.0W	Le	96.1	mm
			Ve	4779	mm ³

TYPE:TEFD 43

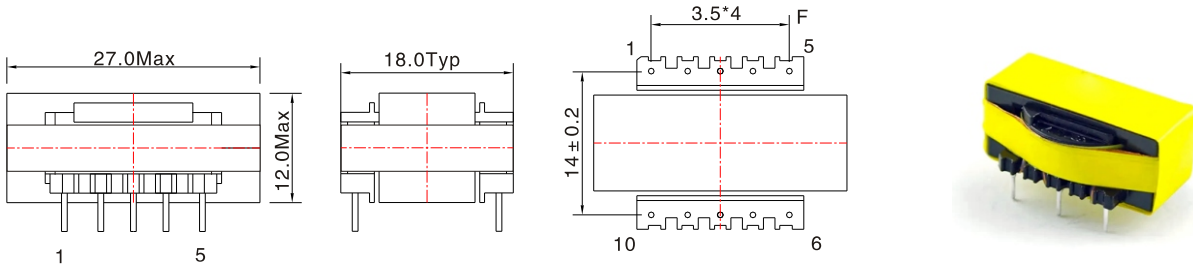


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	16.0W	C1	1.38	mm ⁻¹
P3	100kHz	34.0W	Ae	83.66	mm ²
P3	300kHz	100W	Le	115.12	mm
			Ve	9630	mm ³

Custom high-frequency transformer

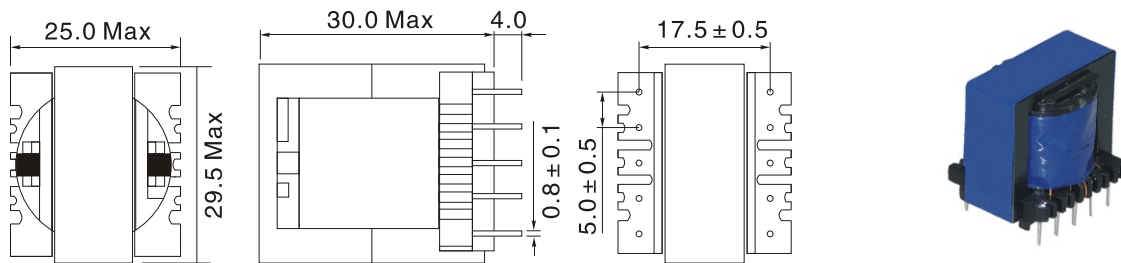
TYPE:TER 25/20



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	8.0W	C1	0.61	mm ⁻¹
P3	100kHz	16.0W	Ae	71.6	mm ²
P3	300kHz	40.0W	Le	43.8	mm
			Ve	3133	mm ³

TYPE:TER 28/28

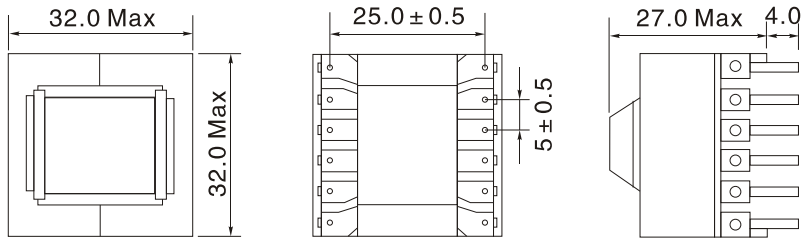


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	9.5W	C1	0.73	mm ⁻¹
P3	100kHz	17.0W	Ae	85.9	mm ²
P3	300kHz	50.0W	Le	62.9	mm
P3	500kHz	70.0W	Ve	5398	mm ³

Custom high-frequency transformer

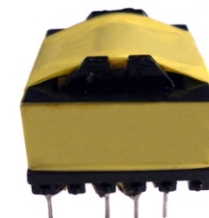
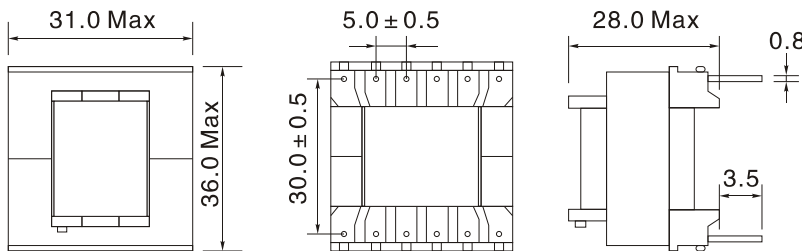
TYPE:TER 28/28H



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	9.5W	C1	0.73	mm ⁻¹
P3	100kHz	17.0W	Ae	85.9	mm ²
P3	300kHz	50.0W	Le	62.9	mm
P3	500kHz	70.0W	Ve	5398	mm ³

TYPE:TER 28/34H

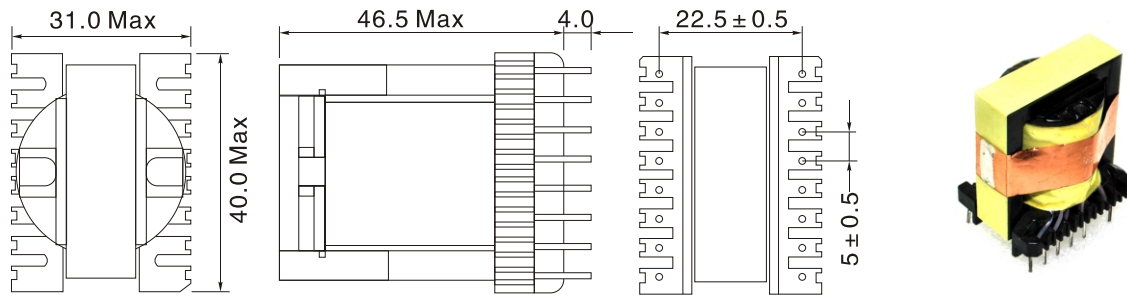


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	11W	C1	0.87	mm ⁻¹
P3	100kHz	21W	Ae	85.2	mm ²
P3	300kHz	62W	Le	74.4	mm
P3	500kHz	85W	Ve	6337	mm ³

Custom high-frequency transformer

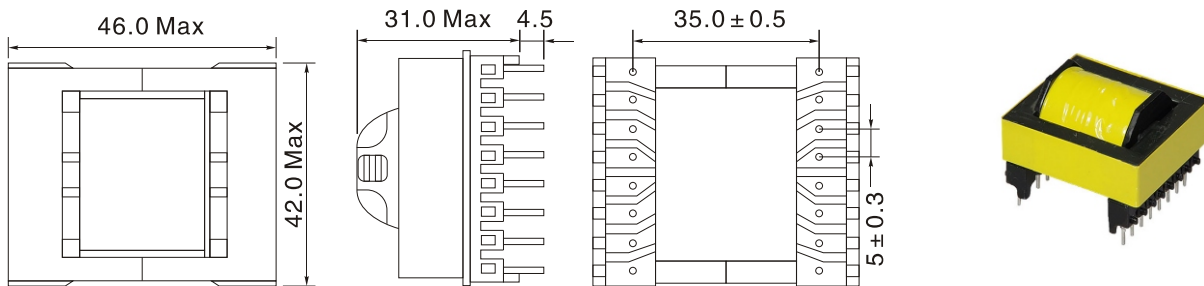
TYPE:TER 35/41



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	15W	C1	0.82	mm ⁻¹
P3	100kHz	30W	Ae	107	mm ²
P3	300kHz	90W	Le	90.8	mm
			Ve	9716	mm ³

TYPE:TER 35/41H

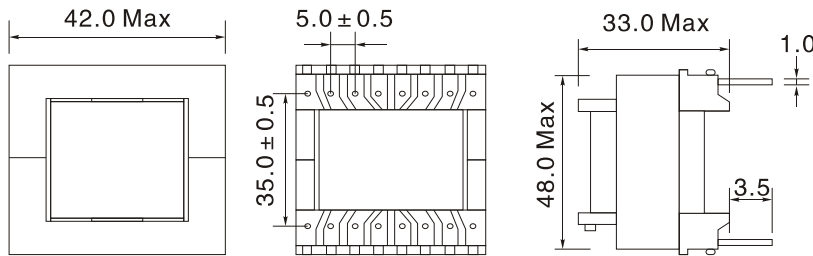


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	15.0W	C1	0.82	mm ⁻¹
P3	100kHz	30.0W	Ae	107.0	mm ²
P3	300kHz	90.0W	Le	90.8	mm
			Ve	9716	mm ³

Custom high-frequency transformer

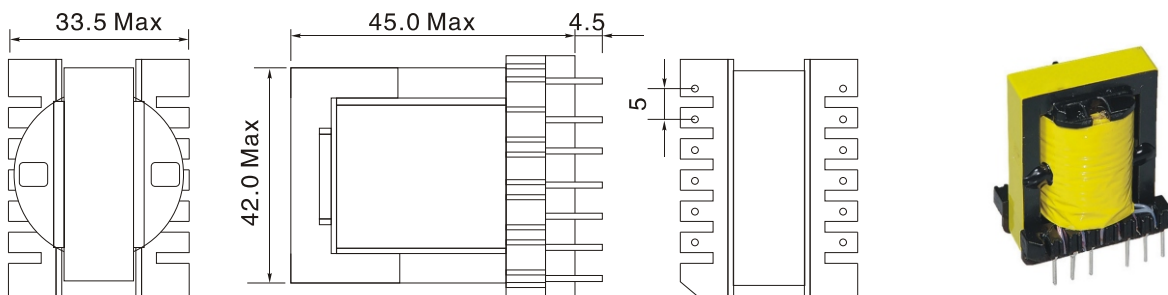
TYPE:TER 40/42H



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	20W	C1	0.60	mm ⁻¹
P3	100kHz	40W	Ae	158.0	mm ²
P3	300kHz	110W	Le	95.6	mm
			Ve	15100	mm ³

TYPE:TER 40/42

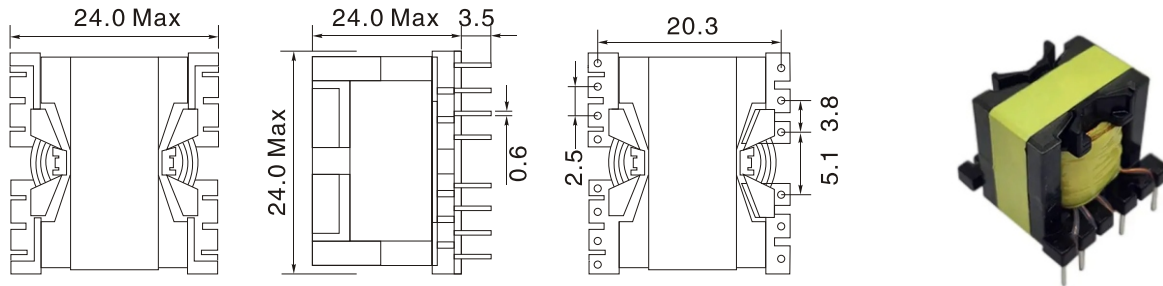


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	20W	C1	0.74	mm ⁻¹
P3	100kHz	40W	Ae	125	mm ²
P3	300kHz	110W	Le	92.1	mm
			Ve	11510	mm ³

Custom high-frequency transformer

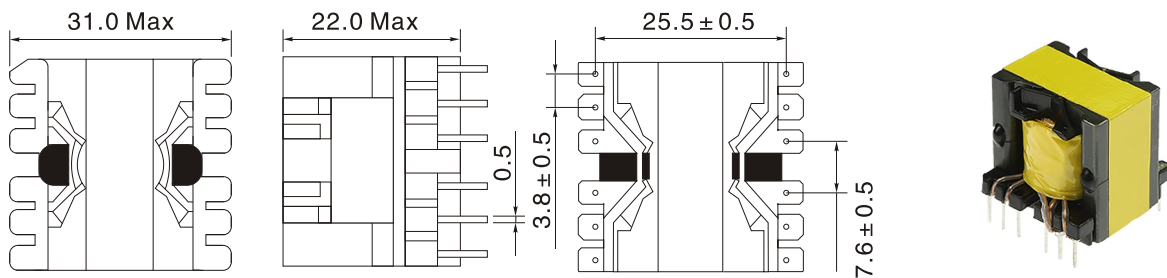
TYPE:TPO 20/20



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	26W	C1	0.74	mm ⁻¹
P3	100kHz	52W	Ae	61.4	mm ²
P3	300kHz	80W	Le	45.4	mm
P3	500kHz	100W	Ve	2790	mm ³

TYPE:TPO 26/20

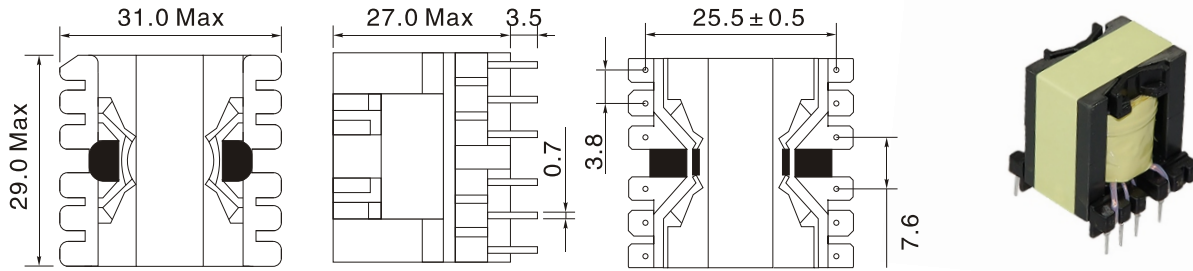


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	50W	C1	0.37	mm ⁻¹
P3	100kHz	117W	Ae	120.1	mm ²
P3	300kHz	152W	Le	44.7	mm
P3	500kHz	182W	Ve	5372	mm ³

Custom high-frequency transformer

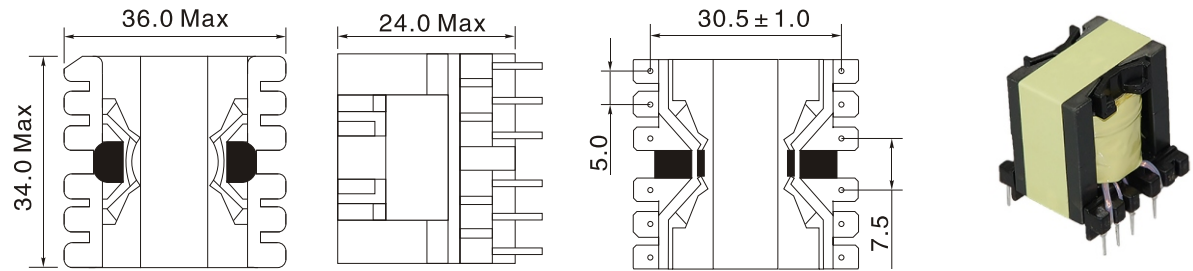
TYPE:TPO 26/25



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	70W	C1	0.44	mm ⁻¹
P3	100kHz	130W	Ae	121.4	mm ²
P3	300kHz	180W	Le	131.1	mm
P3	500kHz	210W	Ve	6605	mm ³

TYPE:TPO 32/20

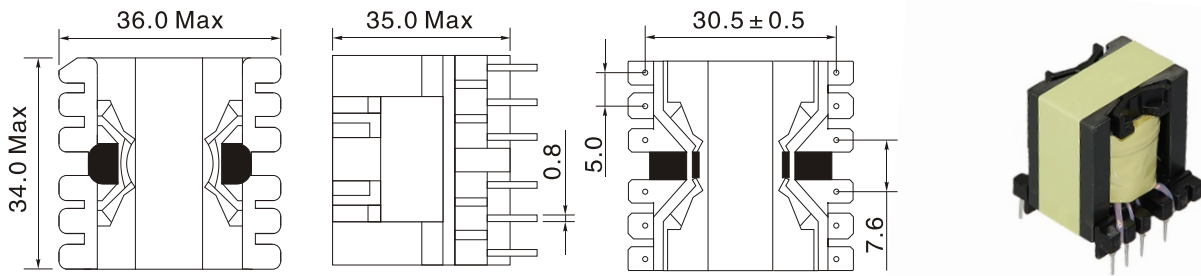


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	80W	C1	0.33	mm ⁻¹
P3	100kHz	160W	Ae	163.6	mm ²
P3	300kHz	210W	Le	140.1	mm
P3	500kHz	260W	Ve	8276	mm ³

Custom high-frequency transformer

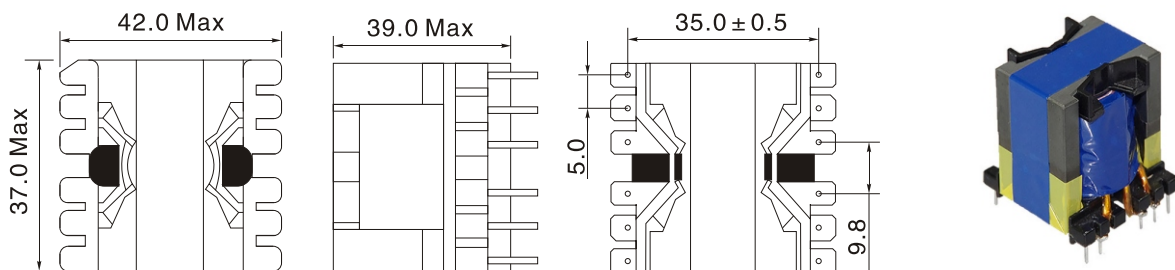
TYPE:TPQ 32/30



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	100W	C1	0.46	mm ⁻¹
P3	100kHz	190W	Ae	161.0	mm ²
P3	300kHz	250W	Le	74.6	mm
P3	500kHz	320W	Ve	12.0	cm ³

TYPE:TPQ 35/35

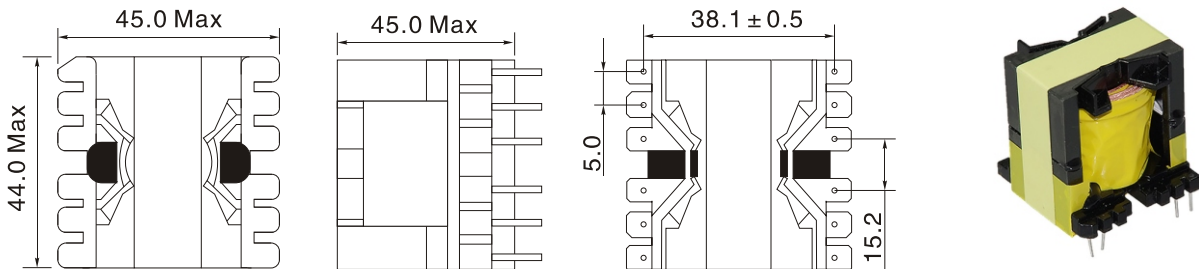


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	120W	C1	0.45	mm ⁻¹
P3	100kHz	240W	Ae	196.0	mm ²
P3	300kHz	300W	Le	87.9	mm
P3	500kHz	380W	Ve	17.3	cm ³

Custom high-frequency transformer

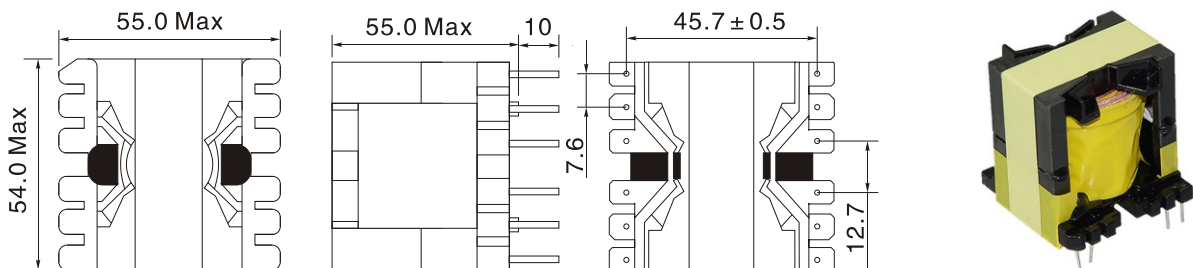
TYPE:TPO 40/40



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	140W	C1	0.50	mm ⁻¹
P3	100kHz	280W	Ae	201.0	mm ²
P3	300kHz	360W	Le	169.7	mm
P3	500kHz	500W	Ve	20.5	cm ³

TYPE:TPO 50/50

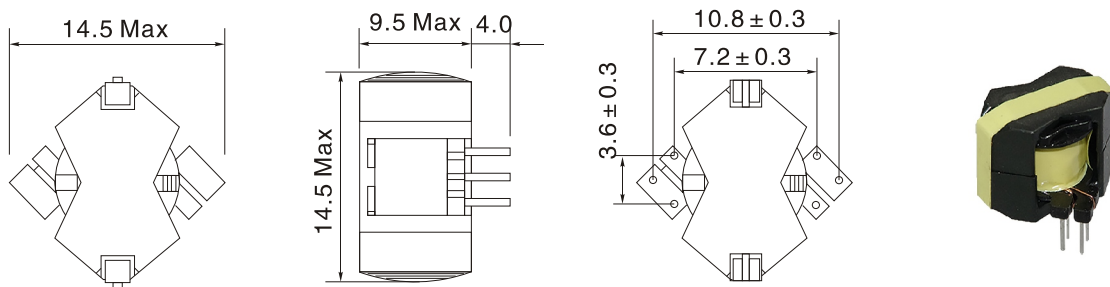


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	160W	C1	0.36	mm ⁻¹
P3	100kHz	310W	Ae	320	mm ²
P3	300kHz	450W	Le	114.6	mm
P3	500kHz	800W	Ve	36.67	cm ³

Custom high-frequency transformer

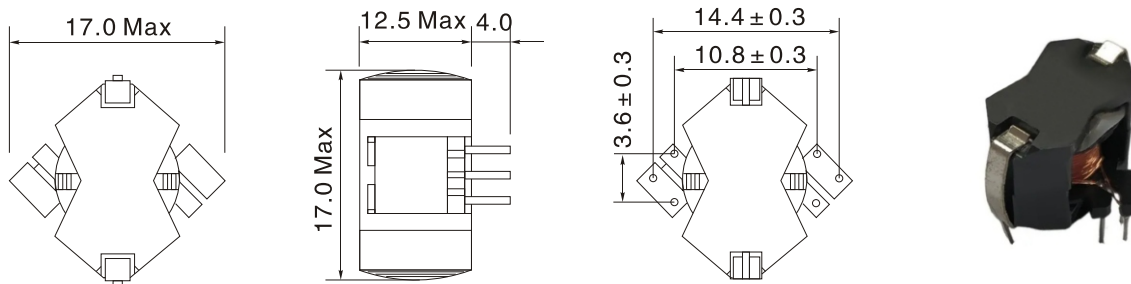
TYPE:TRM 4



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	3W	C1	1.62	mm ⁻¹
P3	100kHz	6W	Ae	13.9	mm ²
P3	300kHz	9W	Le	22.5	mm
P3	500kHz	22W	Ve	313	mm ³

TYPE:TRM 5

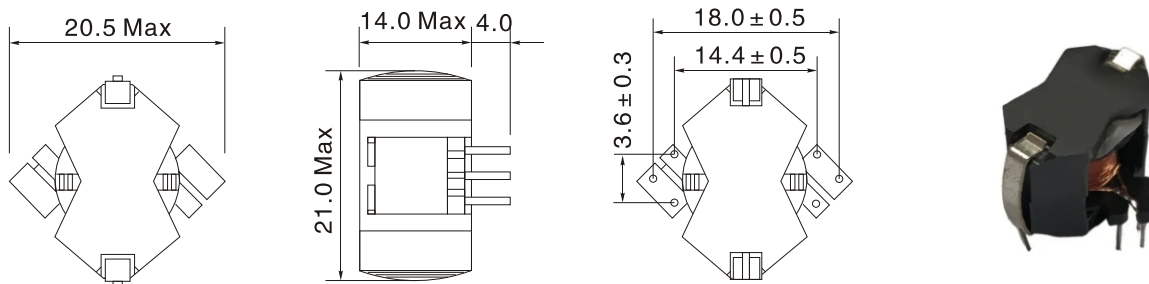


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	5W	C1	1.03	mm ⁻¹
P3	100kHz	9W	Ae	23.2	mm ²
P3	300kHz	18W	Le	23.9	mm
P3	500kHz	25W	Ve	555	mm ³

Custom high-frequency transformer

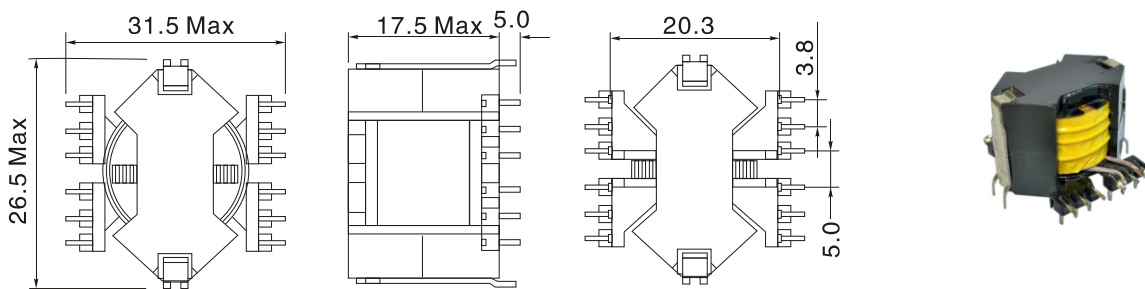
TYPE:TRM 6



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	8W	C1	0.79	mm ⁻¹
P3	100kHz	15W	Ae	37.1	mm ²
P3	300kHz	25W	Le	29.7	mm
P3	500kHz	32W	Ve	1097	mm ³

TYPE:TRM 8

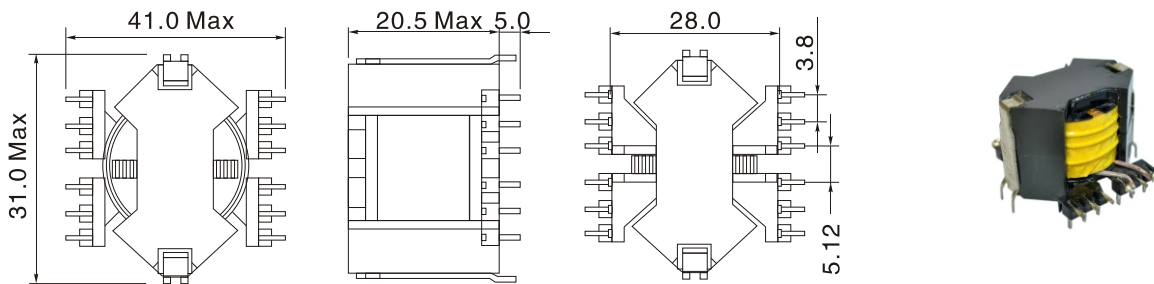


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	16W	C1	0.59	mm ⁻¹
P3	100kHz	32W	Ae	64.0	mm ²
P3	300kHz	50W	Le	38.0	mm
P3	500kHz	70W	Ve	2400	mm ³

Custom high-frequency transformer

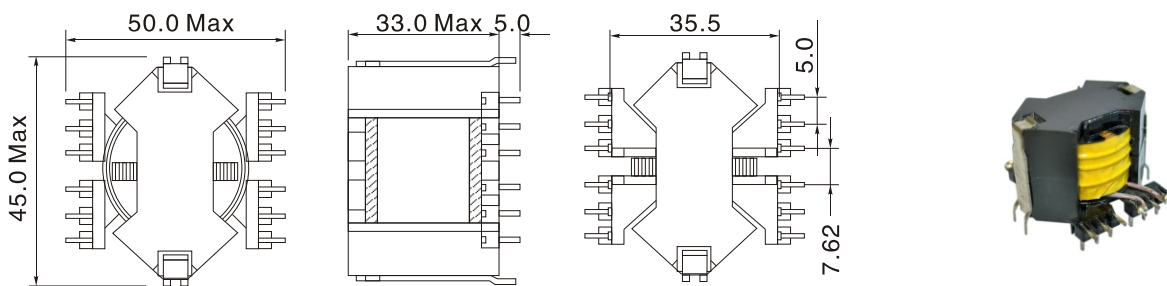
TYPE:TRM 10



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	26W	C1	0.34	mm ⁻¹
P3	100kHz	50W	Ae	102	mm ²
P3	300kHz	75W	Le	35.1	mm
			Ve	3.597	cm ³

TYPE:TRM 14

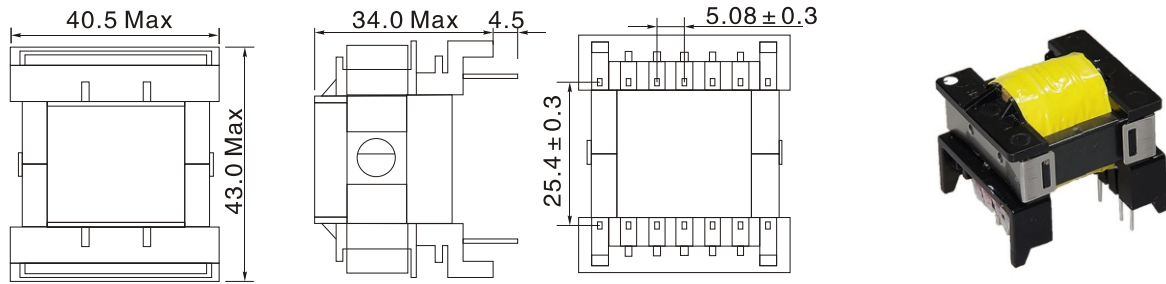


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	52W	C1	0.26	mm ⁻¹
P3	100kHz	100W	Ae	202.7	mm ²
P3	300kHz	150W	Le	53.0	mm
			Ve	10.74	cm ³

Custom high-frequency transformer

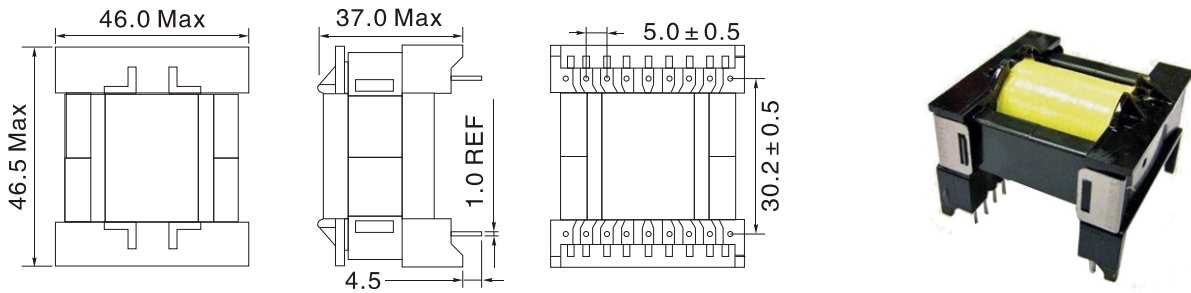
TYPE:TETD 34



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	15W	C1	0.82	mm ⁻¹
P3	100kHz	30W	Ae	96.6	mm ²
P3	300kHz	90W	Le	79.1	mm
			Ve	7635	mm ³

TYPE:TETD 39

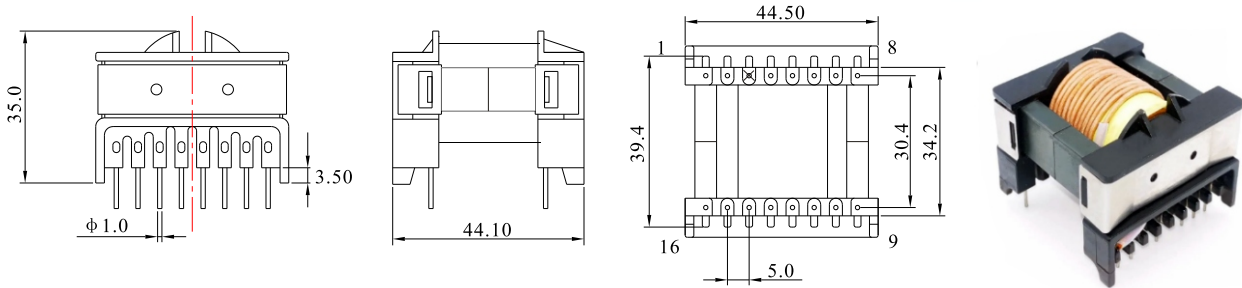


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	20W	C1	0.74	mm ⁻¹
P3	100kHz	45W	Ae	125	mm ²
P3	300kHz	120W	Le	92.1	mm
			Ve	11.51	cm ³

Custom high-frequency transformer

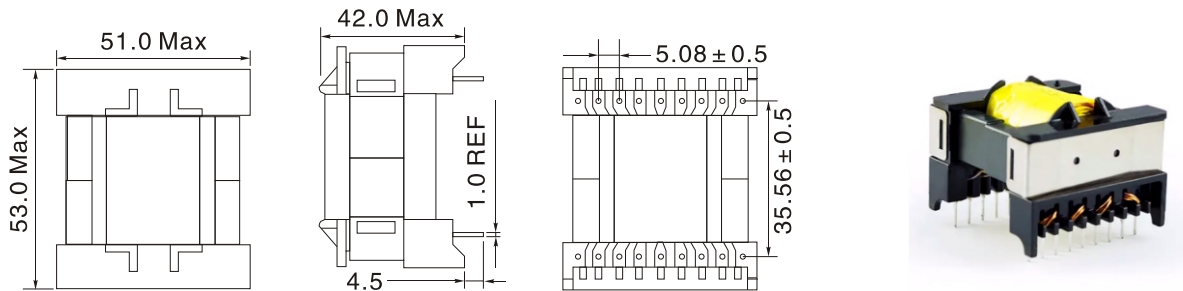
TYPE:TETD 39



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	20W	C1	0.74	mm ⁻¹
P3	100kHz	45W	Ae	125	mm ²
P3	300kHz	120W	Le	92.1	mm
			Ve	11.51	cm ³

TYPE:TETD 44

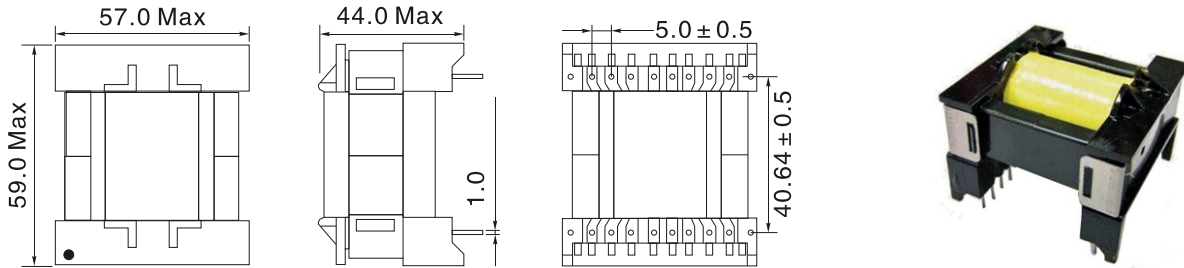


ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	45W	C1	0.60	mm ⁻¹
P3	100kHz	80W	Ae	172	mm ²
P3	300kHz	130W	Le	103.7	mm
			Ve	17.826	cm ³

Custom high-frequency transformer

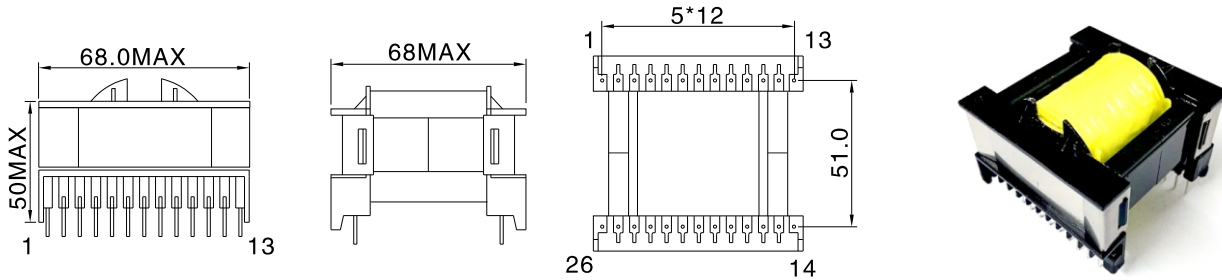
TYPE:TETD 49



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	70W	C1	0.53	mm ⁻¹
P3	100kHz	140W	Ae	238	mm ²
P3	300kHz	250W	Le	114.6	mm
			Ve	24.32	cm ³

TYPE:TETD 59



ELECTRICAL CHARACTERISTICS(at 25°C):

Transformer Characteristics Parameters			Magnetic Core Structure Parameters		
Material	Frequency Range	Reference Power	Items	Size	Unit
P3	50kHz	140W	C1	0.38	mm ⁻¹
P3	100kHz	260W	Ae	364.2	mm ²
P3	300kHz	500W	Le	141.0	mm
			Ve	51.5	cm ³