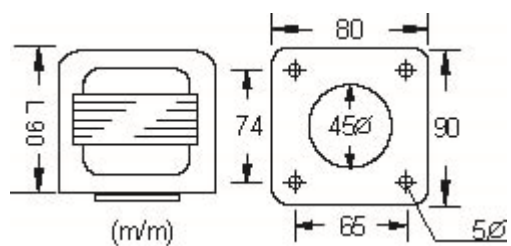


JAMES - SINGLE END OUTPUT TRANSFORMER

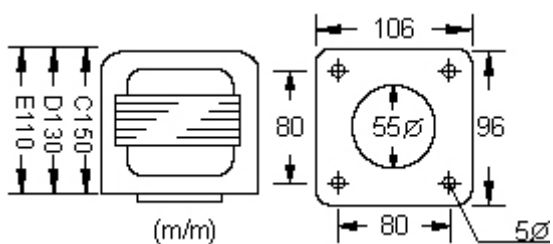


MODEL	Primary DC Bias Current	Impedance B-P	Power	Frequency Response	Suitable Tube	Dimension	Weight (Kg)
JS-6112HS	70mA	2.5K / 3.5K	10W	32Hz~62KHz-2dB	2A3	L	1.7
JS-6113HS	60mA	3.5K / 5 K	10W	27Hz~60KHz-2dB	6V6	L	1.7
JS-6115HS	50mA	5K / 7 K	10W	31Hz~43KHz-2dB	6BQ5	L	1.7
JS-6123HS	90mA	2.5K / 3.5K / 5K	20W	20Hz~60KHz-2dB	2A3 / 300B	F	3.2
JS-6130HF	250mA	600Ω	30W	20Hz~69KHz-2dB	6C33/ 6AS7	D	4.8
JS-6132HSF	110mA	2.5K	30W	18Hz~60KHz-2dB	2A3/300B	D	4.8
JS-6133HSF	100mA	3.5K	30W	18Hz~50KHz-2dB	EL34/300B	D	4.8
JS-6135HSF	80mA	5K	30W	18Hz~50KHz-2dB	211 / 845	D	4.8
JS-6153HF	120mA	3.5K	50W	20Hz~51KHz-2dB	805 / 810	C	6.3
JS-6157HF	90mA	7K	50W	20Hz~35KHz-2dB	211/ 845	C	6.3
JS-6159HF	65mA	10K	50W	20Hz~35KHz-2dB	211/ 845	C	6.3
JS-6173HF	150mA	3.5K	70W	19Hz~52KHz-2dB	100TH	A	7.5

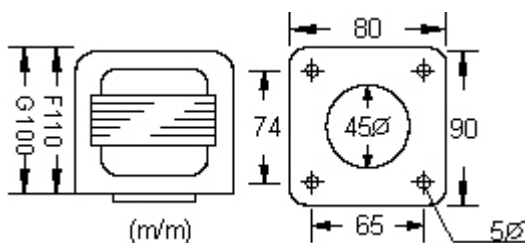
L: 80 x 90 x 90H (mm)



C (150H m/m) , D (130H m/m) , E (110H m/m) :



F (110H m/m),G (100H m/m)



A (150H m/m),B (130H m/m)

