

SIZE EE5 · OUTPUT : 2W

Primary / Secondary Insulation $\geq 1500\text{Vac}$

Ambient temperature $< 60^\circ\text{C}$

Construction conforms to IEC950,IEC335,IEC61558 for reinforced insulation

Exclusively uses UL94-V0 listed materials

Dimensions and Diagram (Unit mm +/-0.5mm):		Circuit Diagram:			
Output Power	Windings				
		Pins	Turns	Inductance (+/-15%)	Resistance max. (Ω)
2 W	Pri.	3 to 1	40	650 μH	3.0
	S1	4 to 6	40		3.0

SIZE EP7 · OUTPUT : 12W

Primary / Secondary Insulation $\geq 1500\text{Vac}$

Ambient temperature $< 60^\circ\text{C}$

Construction conforms to IEC950,IEC335,IEC61558 for reinforced insulation

Exclusively uses UL94-V0 listed materials

Dimensions and Diagram (Unit mm $\pm 0.5\text{mm}$):		Circuit Diagram:			
Output Power	Windings				
		Pins	Turns	Inductance (+/-15%)	Resistance max. (Ω)
12 W	Pri.	3 to 1	65	35 mH	3.0
	S1	4 to 6	65		3.0