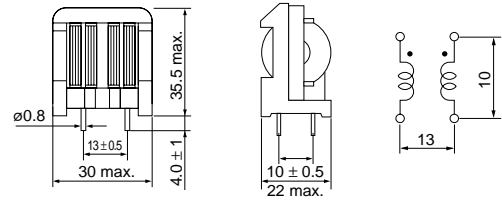


SS28V-K/28H-K Types

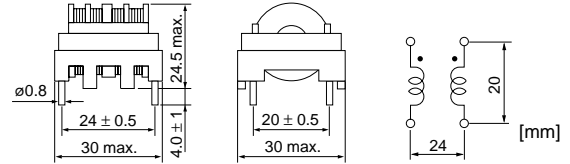


Shape and Dimensions

● SS28V-K



● SS28H -K



Specifications

Model	Rated Current (A)	Inductance (mH) min.	DC Resistance (Ω /line)		Temp. Rise (K) max.	Weight (g)	
				max.		V	H approx.
SS28V/H-K08350	0.8	53.0	0.95		45	32.0	29.6
SS28V/H-K10410	1.0	41.0	0.65		45	33.4	31.0
SS28V/H-K15155	1.5	15.5	0.35		50	30.0	27.6
SS28V/H-K20115	2.0	11.5	0.22		45	32.7	30.3
SS28V/H-K25075	2.5	7.5	0.16		45	32.9	30.5

•Rated voltage: 250 VAC/VDC •Withstanding voltage: 2000 VAC, one minute between lines •Insulation resistance: At 500 VDC, more than 100 M Ω (between lines)
 •Thermal class: E (120°C) •Temperature: -25°C to T°C(T=120 + temp. rise) •Inductance measurement condition: 1 kHz, 1 V, HP-4261A at 20°C

Impedance vs. Frequency

