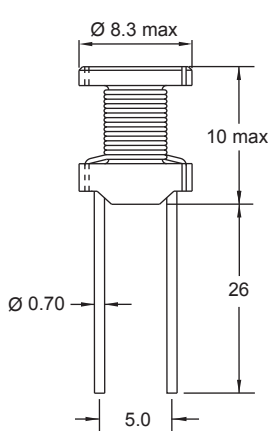


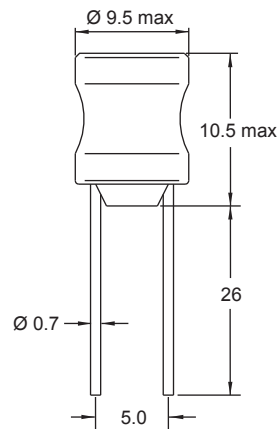


07 HVP

For High Voltages

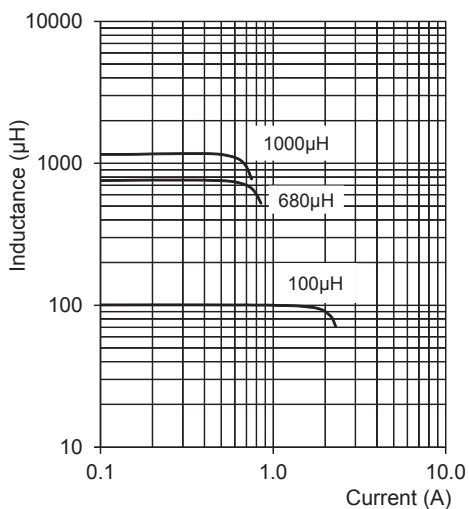


07 HVP



07 HVP/T
(Tube version)

Typical Ls vs Current (I)



Part No	Inductance L (µH)	fL (kHz)	Tol. ± (%)	SRF (MHz)	DCR max (Ω)	Rated DC Current (A)	
						IN	Isat
07HVP-560K-51	56	1 @ 0.25V	10	5.97	0.13	1.93	1.97
07HVP-101K-51	100	1 @ 0.25V	10	4.42	0.23	1.44	1.60
07HVP-121K-51	120	1 @ 0.25V	10	3.80	0.29	1.14	1.45
07HVP-221K-51	220	1 @ 0.25V	10	3.14	0.52	1.00	1.10
07HVP-271K-51	270	1 @ 0.25V	10	2.60	0.70	0.68	1.00
07HVP-471K-51	470	1 @ 0.25V	10	2.00	1.18	0.58	0.75
07HVP-681K-51	680	1 @ 0.25V	10	1.66	1.57	0.57	0.68
07HVP-821K-51	820	1 @ 0.25V	10	1.45	1.97	0.53	0.59
07HVP-102K-51	1000	1 @ 0.25V	10	1.30	2.57	0.44	0.50
07HVP-122K-51	1200	1 @ 0.25V	10	1.26	2.98	0.34	0.55

Material : Ferrite

Revision date : 02 May 2014

SPQ :	Packing Form	Reel
	Radial	500 [-51]

Remarks: - Suitable for applications of up to 400V DC.

- Also available with tube (07HVP/T).

07HVP/T suitable for temperature up to 125°C
(including component self-heating)