

10

20

30

RoHS

COMPLIANT

Vishay Roederstein

Suppression Inductors, VHF Inductors



Impedance (Z) as a function of frequency (f) at $T_a = 20$ °C (average).

40 50

70

100

f

120 150 200

FEATURES:

Product is completely lead (Pb)-free Product is RoHS compliant

REFERENCE STANDARDS:

VDE 0565 part 2 EN 60068-1

CORE MATERIAL: Ferrite

WINDING:

Enamelled copper wire (CuL) or copper wire tinned

TERMINALS:

On both sides, ends tinned

TEMPERATURE:

- 25 °C to + 100 °C

CLIMATIC TESTING CLASS ACC. TO EN 60068-1: 25/110/21

RESONANCE FREQUENCY f _r (MHz)	IMPEDANCE AT f _r Z (Ω)	RATED CURRENT* (amps)	MINIMUM INDUCTANCE (µH)	APPROX. DC-RESISTANCE (mΩ)	DIMENSIONAL DRAWING	ORDERING CODE
See diagram above		0.8	7.0	14	1	F1750-017-110
		0.8	7.0	14	3	F1750-017-111
		2.5	2.25	13	2	F1750-003-013
		2.5	2.25	15	4	F1750-003-015
		2.5	7.0	14	1	F1750-007-112
		2.5	7.0	14	3	F1750-007-118
		3.0	26.0	20	1	F1750-026-112
		3.0	26.0	20	3	F1750-026-118
		10.0	2.5	6	1	F1750-012-112
		10.0	2.5	6	3	F1750-012-113

300

MHz

* For ambient temperature of > 40 °C the allowed current decreases in ratio to the rated current. See diagram on page 111 (Document Number 27502).



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