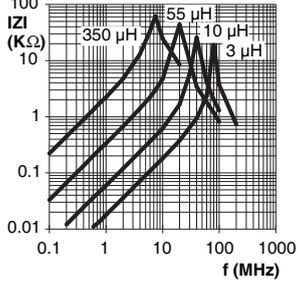


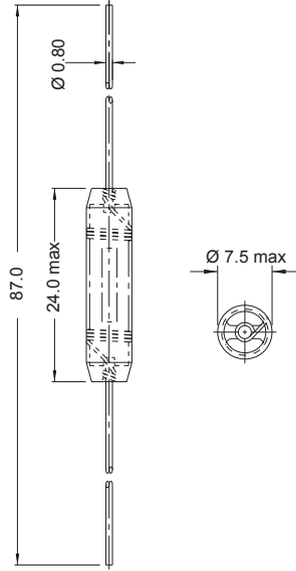
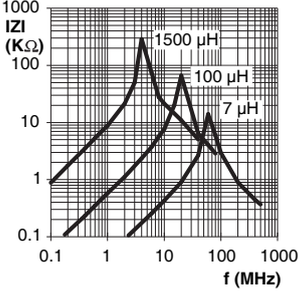
# MESC



Typical IZI vs Frequency(f)



Typical IZI vs Frequency(f)



Part No	Inductance L (μH)	fL (kHz)	Tol ± (%)	DCR max (mΩ)	Rated DC Current (A)	Material
MESC-3R0X-YY	3	1000	10,20	22	6	Iron Dust
MESC-3R3X-YY	3.3	100	10,20	22	1.61	Iron Dust
MESC-5R0X-YY	5	1000	10,20	41	4	Iron Dust
MESC-100X-YY	10	1000	10,20	105	3	Iron Dust
MESC-150X-YY	15	100	10,20	198	2	Iron Dust
MESC-250X-YY	25	100	10,20	408	1.5	Iron Dust
MESC-550X-YY	55	100	10,20	1560	0.7	Iron Dust
MESC-131X-YY	130	100	10,20	5760	0.15	Iron Dust
MESC-161X-YY	160	100	10,20	7920	0.3	Iron Dust
MESC-351X-YY	350	100	10,20	2520	0.15	Iron Dust
MESC-7R0X-YY	7	1000	10,20	24	6	Ferrite
MESC-120X-YY	12	100	10,20	48	4	Ferrite
MESC-220X-YY	22	100	10,20	84	3	Ferrite
MESC-400X-YY	40	100	10,20	216	2	Ferrite
MESC-560X-YY	56	100	10,20	360	1.5	Ferrite
MESC-750X-YY	75	100	10,20	780	0.7	Ferrite
MESC-101X-YY	100	100	10,20	780	1	Ferrite
MESC-221X-YY	220	100	10,20	3120	0.5	Ferrite
MESC-471X-YY	470	100	10,20	7800	0.3	Ferrite
MESC-681X-YY	680	100	10,20	16800	0.2	Ferrite
MESC-122X-YY	1200	100	10,20	40800	0.1	Ferrite
MESC-152X-YY	1500	100	10,20	64800	0.08	Ferrite

SPQ :

Packing Form	Reel	Loose / Box
Axial	1000 [-01]	500 [-00]

Remark : Available also without insulating material (MESC/B)

Suppression Coils