

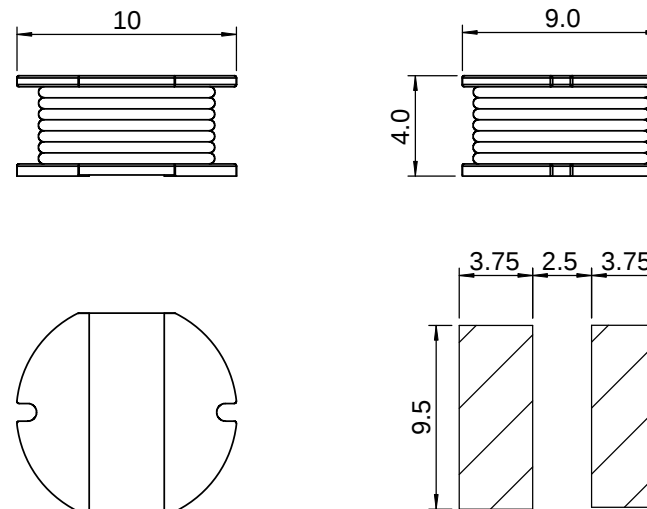
Part	L (μ H)	Tol %	R _{dc} MAX (Ω)	I _{dc} I _N (A)
CD104-100	10 @2.52 MHz	M	0.05	2.4
CD104-150	15 @2.52 MHz	M	0.07	1.9
CD104-180	18 @2.52 MHz	M	0.08	1.7
CD104-220	22 @2.52 MHz	M	0.09	1.6
CD104-330	33 @2.52 MHz	M	0.12	1.3
CD104-390	39 @2.52 MHz	M	0.15	1.2
CD104-470	47 @2.52 MHz	M	0.17	1.1
CD104-560	56 @2.52 MHz	K	0.2	1
CD104-680	68 @2.52 MHz	K	0.22	0.9
CD104-820	82 @2.52 MHz	K	0.25	0.9
CD104-101	100 @1.0 kHz	K	0.34	0.7
CD104-121	120 @1.0 kHz	K	0.4	0.7
CD104-151	150 @1.0 kHz	K	0.55	0.6
CD104-181	180 @1.0 kHz	K	0.62	0.6
CD104-221	220 @1.0 kHz	K	0.72	0.5
CD104-271	270 @1.0 kHz	K	0.95	0.5
CD104-331	330 @1.0 kHz	K	1.1	0.4
CD104-471	330 @1.0 kHz	K	1.53	0.4
CD104-561	330 @1.0 kHz	K	1.9	0.3

SPECIFICATION

TYPE	= CD104
CONSTRUCTION	= SURFACE MOUNT POWER INDUCTOR
TERIMAL COATING	= NICKEL
OPERATING TEMP.	= -40 TO +85 °C
STORAGE TEMP	= -55 TO +125 °C
INSULATION RESISTANCE	= 100MOhm. 100V TERMINAL-CORE
DIELECTRIC STRENGTH	= 250Vac TERMINAL-CORE
HUMIDITY EFFECTS	= L $\pm$ 5 @ 95%RH, 40 °C, 1HR Q $\pm$ 5 @ 95%RH, 40 °C, 1HR
PACKAGING	= 750PCS/REEL
MARKING	= 3 CHARACTERS, VALUE

NOTE

TOLERANCES K=10%; M=20%.



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	DRAWN				
	CHECKED			TITLE: CD104 SMD POWER INDUCTOR	
	ENG APPR.				
MATERIAL	--	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCES: ONE PLACE DECIMAL $\pm$ 0.3 TWO PLACE DECIMAL $\pm$ 0.13 ANGLE $\pm$ 1 DEGREE			SIZE A
FINISH	--	DO NOT SCALE DRAWING			DWG. NO. CD104 SMD POWER INDUCTOR REV. 00
		SCALE:1:1		SHEET 1 OF 1	