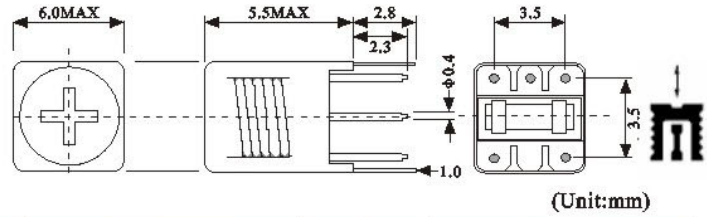


SCREW TYPE 5MM TYPE

5DL

Frequency Range: 200KHz~2MHz
 High Frequency 1~15MHz
 Inductance Range: 1 μ H~680 μ H
 High Frequency 1~40 μ H
 100 μ H~4.5mH
 Temperature Coefficient: Inductor TC(L) 750 \pm 450ppm/ $^{\circ}$ C
 High Frequency 220 \pm 120ppm/ $^{\circ}$ C
 With Internal Capacitor TC(F)
 High Frequency 0 \pm 250ppm/ $^{\circ}$ C



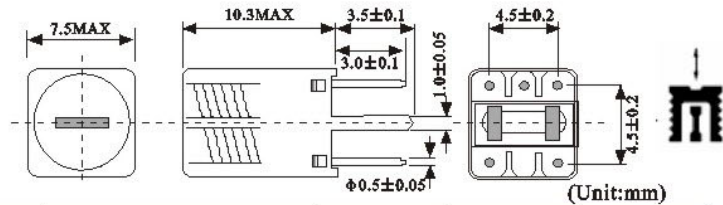
(Unit:mm)

	TOHO	Inductance	Q	Test
	Part No.	Range (μ H)	min.	Frequency
	5DL-C300Y54066	200 \pm 3%	60	2.52MHz
	5DL-C300Y55067	470 \pm 3%	40	796KHz
	5DL-C300Y55067	470 \pm 3%	40	796KHz
	5DL-C325Y5P069	480 \pm 3%	40	796KHz
	5DLH-N142W90050	0.4 \pm 5%	45	25.2MHz
	5DLH-N146W70063	4.7 \pm 4%	50	7.96MHz
	5DL-N246Y52027B	268 \pm 6%	40	796KHz
	5DL-N247Y50047	268 \pm 6%	44	796KHz
	5DL-N346X60064	36 \pm 3%	80	2.52MHz
	5DL-N347X60065	51 \pm 3%	80	2.52MHz
	5DL-N961943A	268 \pm 3%	50	796KHz
	5DL-N962692	288 \pm 8%	50 \pm 20%	796KHz

7MM TYPE

7DJ

Frequency Range: 10~200KHz
 Inductance Range: 1~10mH
 Temperature Coefficient:
 Inductor TC(L) 750 \pm 500ppm/ $^{\circ}$ C
 Inductance Capacitance Values: 10~680pH



(Unit:mm)

	TOHO	Inductance	Q	Test
	Part No.	Range (μ H)	min.	Frequency
	7DJ-C962120	290 \pm 6%	100	796KHz
	7DJ-N247Z10001	5.5mH \pm 3%	80	252KHz
	7DJ-N344Y52002	380 \pm 6%	85	796KHz
	7DJ-N5051	225 \pm 6%	80	796KHz
	7DJ-N5081	115 \pm 6%	75	796KHz
	7DJ-N5110	235 \pm 6%	85	796KHz
	7DJ-N5115	190 \pm 6%	80	796KHz
	7DJ-N961799	115 \pm 6%	100	796KHz
	7DJ-N962059	220 \pm 6%	100	796KHz
	7DJ-N962188	225 \pm 6%	110	796KHz
	7DJ-N962189	220 \pm 6%	90	796KHz
	7DJ-N962189B	220 \pm 6%	90	796KHz
	7DJ-N962190	115 \pm 6%	85	796KHz
	7DJ-N962190A	120 \pm 6%	85	796KHz
	7DJ-N962229	110 \pm 6%	80	796KHz