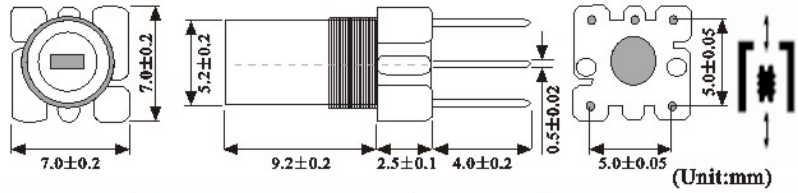


BOBBIN TYPE 7MM TYPE



7E

Frequency Range:Max 150MHz
Inductance Range:Max 10 μ H

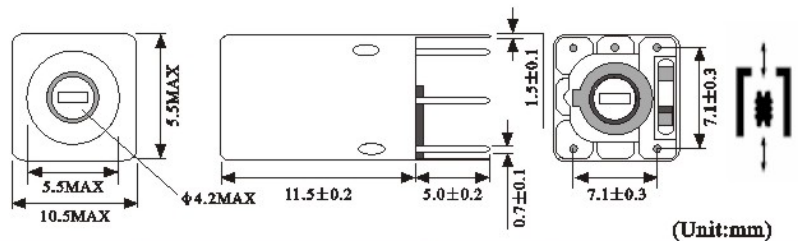


	TOHO Part No.	Inductance Range (μ H)	Q min.	Test Frequency
	7E-N125W90013	$0.17 \pm 5\%$	80	25.2MHz
	7E-N129W90003	$0.97 \pm 4\%$	50	25.2MHz
	7E-N136W70000	$1.4 \pm 10\%$	45	7.96MHz
	7E-N136W70010	$1.72 \pm 3\%$	40	7.96MHz
	7E-N136W70011	$2.85 \pm 3\%$	40	7.96MHz
	7E-N136W70012	$0.88 \pm 3\%$	43	25.2MHz
	7E-N964016	$0.29 \pm 6\%$	80	49MHz

10MM TYPE

10BK

Frequency Range:Max 1500MHz
Inductance Range:Max 10 μ H



	TOHO Part No.	Inductance Range (μ H)	Q min.	Test Frequency
	10BK-N138W70019	$1.36 \pm 6\%$	54	7.96MHz
	10BK-N138W70025	$1.13 \pm 3\%$	50	7.96MHz
	10BK-N138W90008	$0.13 \pm 6\%$	30	25.2MHz
	10BK-N138W90009	$0.18 \pm 6\%$	40	25.2MHz
	10BK-N138W90014	$20.9 \pm 10\%$	35	2.52MHz
	10BK-N138W90014	$0.68 \pm 6\%$	60	25.2MHz
	10BK-N140W60005	$8.8 \pm 6\%$	40	7.96MHz
	10BK-N140W70006	$1.15 \pm 5\%$	50	7.96MHz
	10BK-N140W70018	$42.3 \pm 10\%$	35	2.52MHz
	10BK-N140X60007	$87.2 \pm 10\%$	40	796KHz
	10BK-N142X50004	$1.2 \pm 6\%$	40	7.96MHz
	10BK-N240W70010	$2.25 \pm 6\%$	30	7.96MHz