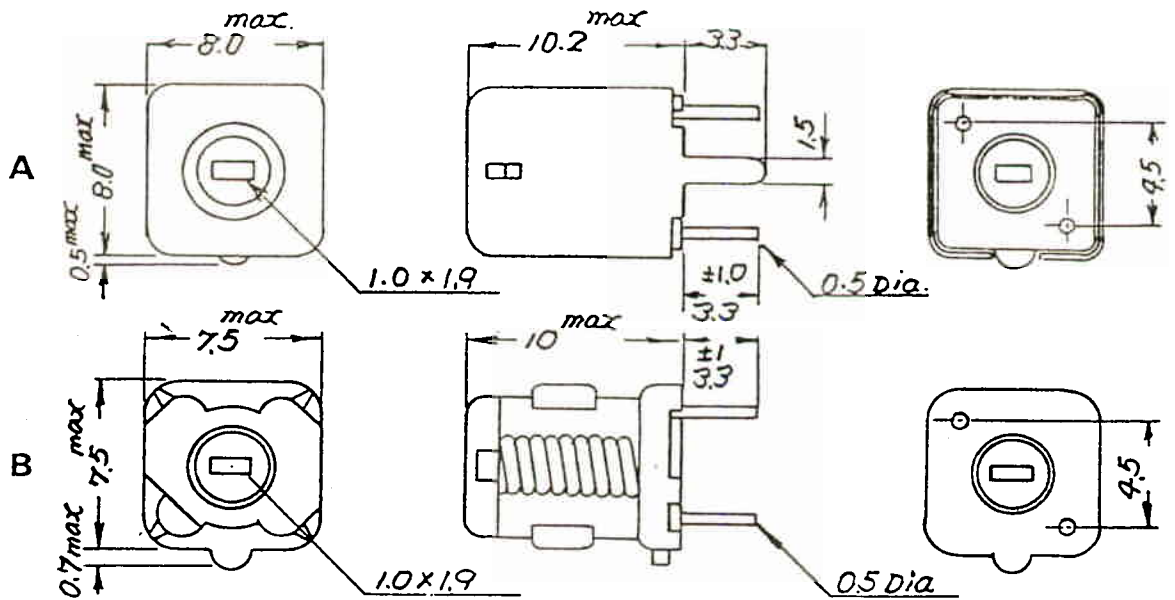


Dimensions. (m/m)



Toko Number	Turns/Colour	Freq.	Q	Tuning Cap.	(L)	
DE528SNAS-100072	1.5T/White	100Mhz	60min	78.5pf±3%	0.03uH	Fig. A
DE528SNAS-100073	2.5T/Red	100Mhz	80min.	48.5pf±4%	0.05uH	A
DE528SNAS-100074	3.5T/Orange	100Mhz	90min.	32.5pf±6%	0.08uH	A
DE528SNAS-100075	4.5T/Yellow	100Mhz	90min.	23.5pf±6%	0.10uH	A
DE528SNAS-100076	5.5T/Green	100Mhz	90min.	17.0pf±6%	0.15uH	A
DE528DNAS-100077	3.5T/Orange	57Mhz	70min.	100pf±6%	0.08uH	A
DE528DNAS-100078	4.5T/Yellow	57Mhz	70min.	76.0pf±6%	0.10uH	A
DE528DNAS-100079	5.5T/Green	57Mhz	70min,	59.0pf±6%	0.13uH	A
DE528DNAS-100080	6.5T/Blue	57Mhz	70min.	49.0pf±6%	0.16uH	A
DE528DNAS-100081	7.5T/Violet.	57Mhz	70min.	38.5pf±6%	0.20uH	A
DE528DNAS-100082	8.5T/White	45Mhz	60min.	55.5pf±8%*	0.23uH	A
DE528DNAS-100083	9.5T/Red	45Mhz	60min.	50.0pf±8%*	0.25uH	A
DE528DNAS-100084	10.5T/Orange	45Mhz	60min.	43.0pf±6%*	0.29uH	A
DE528SN -100059	1.5T/White	100Mhz	90min.	72.0pf±3%	0.03uH	B
DE528SN -100060	2.5T/Red	100Mhz	110min.	42.0pf±6%	0.06uH	B
DE528SN -100061	3.5T/Orange	100Mhz	120min.	26.5pf±8%	0.10uH	B
DE528SN -100062	4.5T/Yellow	100Mhz	120min.	18.5pf±8%	0.14uH	B
DE528SN -100063	5.5T/Green	100Mhz	110min.	13.0pf±8%	0.2 uH	B
DE528DN -100064	3.5T/Orange	57Mhz	100min.	85.0pf±8%	0.09uH	B
DE528DN -100065	4.5T/Yellow	57Mhz	100min.	60.0pf±8%	0.13uH	B
DE528DN -100066	5.5T/Green	57Mhz	100min.	44.0pf±8%	0.17uH	B
DE528DN -100067	6.5T/Blue	57Mhz	100min.	36.5pf±8%	0.21uH	B
DE528DN -100068	7.5T/Violet	57Mhz	90min.	27.0pf±6%	0.29uH	B
DE528DN -100069	8.5T/White	45Mhz	80min.	39.5pf±6%*	0.31uH	B
DE528DN -100070	9.5T/Red	45Mhz	80min.	33.0pf±6%*	0.38uH	B
DE528DN -100071	10.5T/Orange	45Mhz	70min.	28.0pf±5%*	0.45uH	B

- Notes. 1. Max. freq. E528DN... 80Mhz. E528SN... 120Mhz.
 2. Above inductance values are reference only.
 3. * C max. core position... 2 turns off from top of CAN or bobbin