







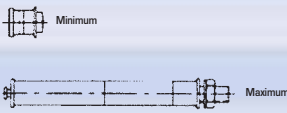
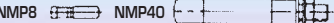
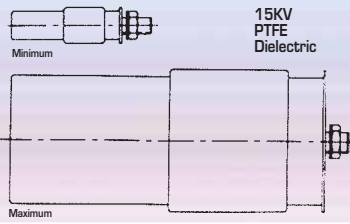




# Non-Magnetic Trimmer Capacitors

Product Line & Approximate Size Description <small>(not real Size)</small>	Description	Series	Maximum Capacitance (pF)	Maximum DC Working Voltage	Surface Mount
NMA1_4/8  NMA1_12 	Miniature PTFE Dielectric	NMA1 HV	NMA1 HV	1,000	Yes Yes
NMA4_2  NMA4_3  NMA4_5 		NMA4 HV	5pF	1,000	Yes Yes
NMA_HV 	High Voltage PTFE Dielectric	NMA HV	30pF	1,000	Yes
NMA_HV Ext Range 		NMA HV Ext Range	NMA HV Ext Range	1,000	Yes
NMK_HV 		NMK HV	9pF	1,000	Yes
NM GLASS & NM QUARTZ 	Glass Dielectric	NMHTM	64pF	1,250	Yes
		NMTF	16pF	1,00	
NMP 	Quartz Dielectric	NMGM	24pF	1,250	Yes
	Quartz Dielectric	NMP	40pF	500	Yes
NMNT 	15KV PTFE Dielectric	NMNT	85pF	7,500	No

*The first choice for NMR and MRI probes*



Voltronics Corporation has a complete line of standard magnetic trimmer capacitors with many more versions and options.

# Non-Magnetic Components for the MRI and NMR Industries

- Variable Capacitors
- Inductors / Baluns
- Disc Capacitors
- Diodes
- Chip Capacitors
- Hardware
- Connectors
- Chip Resistors

