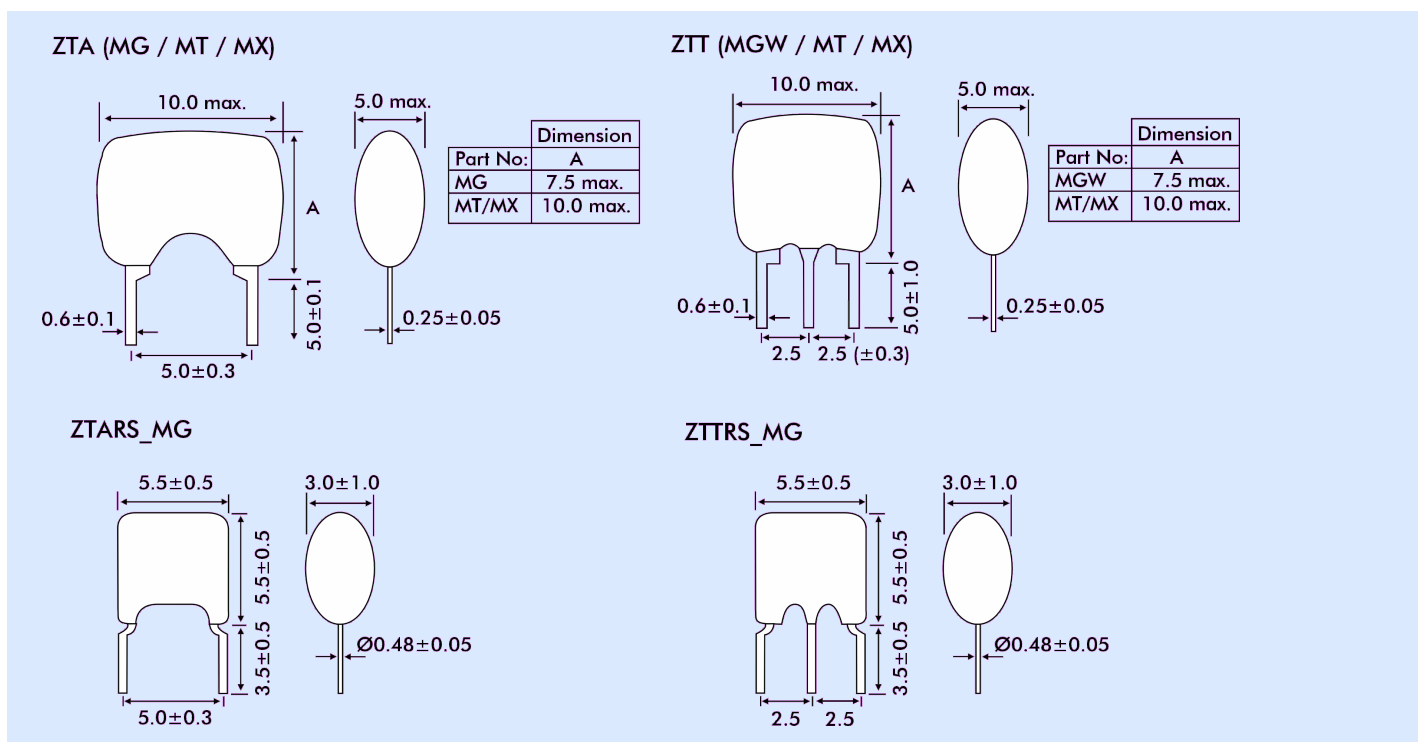


Leaded types without built-in capacitors: ZTA, ZTARS

Leaded types with built-in capacitors: ZTT, ZTTRS



### OUTLINES & DIMENSIONS



### ELECTRICAL SPECIFICATION OF ZTA / ZTARS / ZTT / ZTTRS

Part Number	Frequency Range (MHz)	Frequency Tolerance (%)	Temperature Stability -25° to +85°C (%)	Ageing Rate (10 years,%)
ZTA_MG / ZTT_MG	2.00 ~ 8.00	0.3±0.5	±0.3	±0.5
ZTARS_MG / ZTTRS_MG	3.00 ~ 10.00	0.3±0.5	±0.3	±0.5
ZTA_MT / ZTT_MT	6.00 ~ 13.00	±0.5	±0.3	±0.5
ZTA_MX / ZTT_MX	12.00 ~ 60.00	±0.5	±0.3	±0.5

Other frequencies and specifications are available upon request.  
 For typical and available built in capacitance values consult out technical sales.  
 Withstanding voltage: 100VDC (5 seconds max.)  
 Insulation resistance: 5x10<sup>8</sup>Ω min. (100VDC).