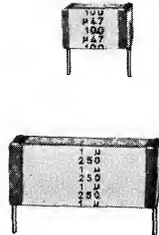


Summary of Types

MKT Capacitors

Type	B 32 237	B 32 509	B 32 510 to B 32 513
Rated capacitance (μF)	680 pF to 0.025 μF	0.0047 to 0.47	0.001 to 6.8
Rated voltage (V dc)	1 kV to 12.5 kV	63	100 to 400
Climatic category as to DIN 40 040	GMG/MS	FME/LR	FME/LR
Test category as to IEC 68	40/100/21	55/100/21	55/100/21
Dimensions $d \times l$ or $b \times h \times l$ in mm (inches)	7.5 \times 24 (0.30 \times 0.94) to 16.5 \times 45/12.5 \times 56 (0.65 \times 1.77/ 0.49 \times 2.20)	3 \times 6.7 \times 7.2 (0.12 \times 0.26 \times 0.28) to 6.5 \times 13 \times 7.2 (0.26 \times 0.51 \times 0.28)	3 \times 8.5 \times 10 (0.12 \times 0.33 \times 0.39) to 13 \times 19.5 \times 25 (0.51 \times 0.77 \times 0.98)
Lead spacing in mm	27.5 to 60	5	7.5; 10; 15; 22.5
Design	Tubular winding in plastic tube, epoxy resin sealed face ends; central axial leads.	Miniature type in layer construction, fully insulated to ensure reliable contacts; tinned leads, plug-in in the lead spacing	Layer construction, fully insulated ensuring reliable contacts, tinned leads, plug-in in the lead spacing
Particular features	Available as "quality assessed capacitors"  B 95 050" (see section "Qualified Types")	Quality assessment as to CECC pending. For high packing density. Application: Semiprofessional and professional systems.	Quality assessment as to CECC pending. For high packing density. Application: Semiprofessional and professional systems.
Figure			
Page	104	109	115