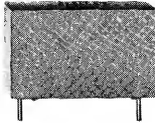
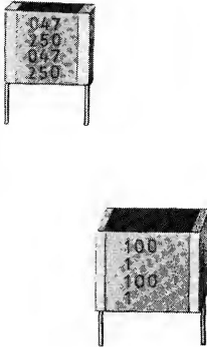


MKT Capacitors		MKC Capacitors	
B 32 535	B 32 560 to B 32 563	B 32 435	B 32 540 B 32 541
0.001 to 6.8	0.001 to 3.3	0.01 to 1.0	0.001 to 1.0
100 to 400	100 to 400	160	100 to 250
FMD/LR	FME/LR	GPE/LR	FME
55/100/56	55/100/21	40/085/21	55/100/21
4 × 10 × 10 (0.16 × 0.39 × 0.39) to 13.5 × 23 × 32 (0.53 × 0.91 × 1.26)	2.3 × 7.3 × 9 (0.09 × 0.29 × 0.35) to 10.4 × 17.5 × 24 (0.41 × 0.69 × 0.94)	5 × 10.5 × 13 (0.20 × 0.41 × 0.51) to 8.5 × 18.5 × 27 (0.33 × 0.73 × 0.11)	2.3 × 7.3 × 9 (0.09 × 0.29 × 0.35) to 8 × 13 × 9 (0.31 × 0.51 × 0.35)
7.5; 10; 15; 22.5; 27.5	7.5; 10; 15; 22.5	10; 15; 22.5	7.5; 10
Layer construction, resistant to humidity in epoxy resin sealed and flame retardant case; tinned leads, plug-in in the lead spacing	Layer construction, protected by small insulating plates; tinned leads, plug-in in the lead spacing	Flat winding resistant to humidity in plastic case, epoxy resin sealed; leads plug-in in the lead spacing	Layer construction protected by insulating plates; leads plug-in in the lead spacing
High reliability version	Quality assessed type as to CECC 30 401/001. Space saving mounting at high packing density	High reliability version	Standard version
			
126	134	147	152