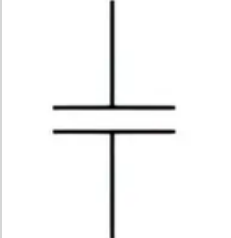

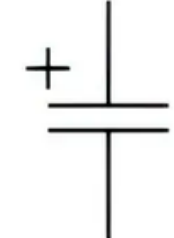
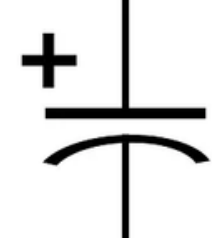
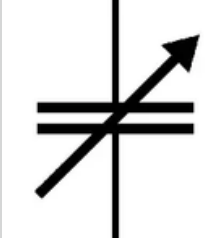
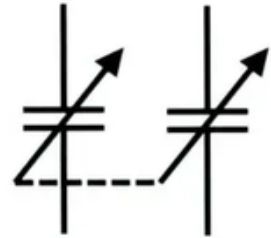
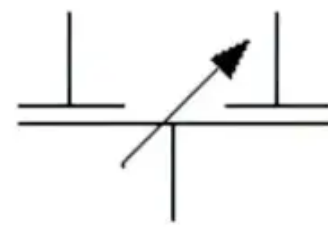
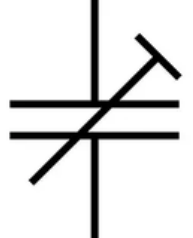
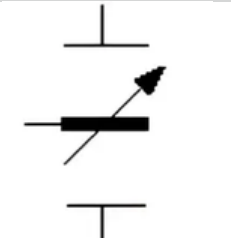
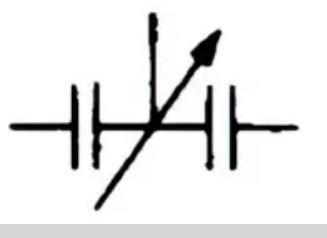
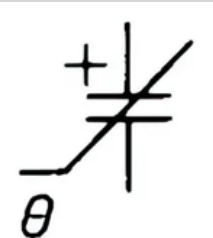
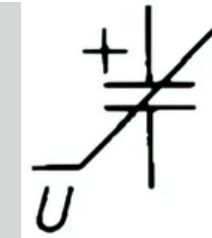
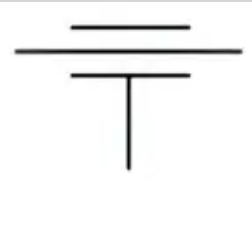

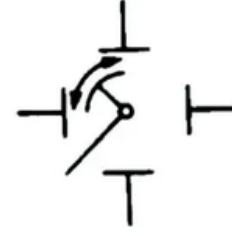
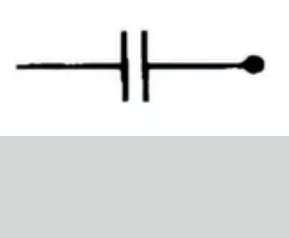
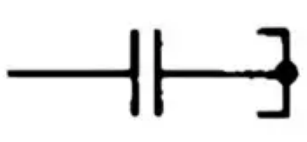

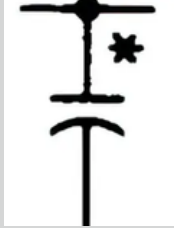
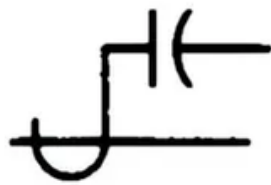
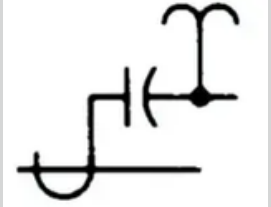
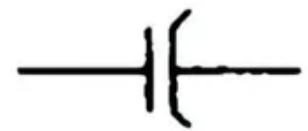
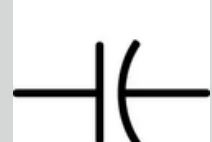




Capacitor Symbols

							
Capacitor, general symbol. Form 1.	Capacitor, general symbol. Form 2.	Capacitor, polarized. Form 1	Capacitor, polarized. Form 2	Capacitor, adjustable	Adjustable capacitors with mechanical linkage of units	Capacitor, differential	Capacitor with pre-set adjustment
							
Capacitor, split and adjustable	Split-stator capacitor	Capacitor, temperature dependent and polarised	Capacitor, voltage dependent and polarised	Feed-through capacitor	Feed-through capacitor	Phase-shifter capacitor	Series capacitor and path open
							
Series capacitor and path short-circuited	Shunt capacitor	Coupling capacitor (for power-line carrier)	Capacitor bushing for circuit breaker or transformer	Capacitor-bushing potential device	Capacitor with identified electrode. Form 1	Capacitor with identified electrode. Form 2	

All Electrical & Electronic Symbols in <https://www.asutpp.com> (based on IEC and IEEE standarts)