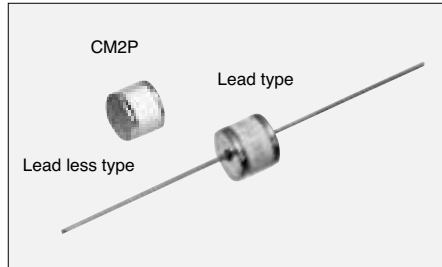
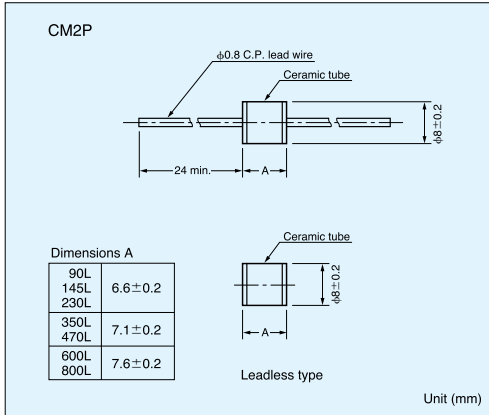


CM2P type

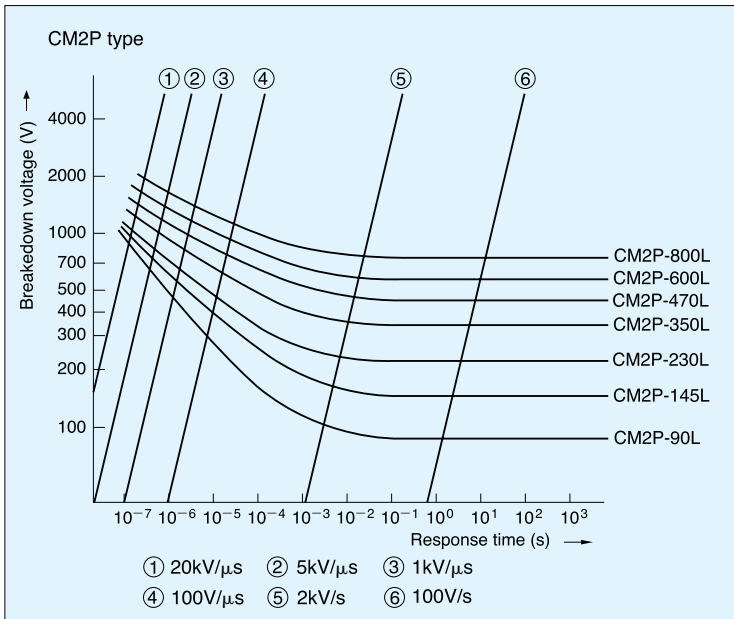
A ceramic tube is sealed at both side by electrodes, and inside of it is filled up by inert gas. The ceramic type gas tube arrester has superior characteristics

such as mechanical strength, surge absorption energy and stability. There are two electrodes type and three electrodes type.

Dimensions



V-t Characteristics



Specifications

Part No.	DC Breakdown Voltage (100V/s)	Impulse Breakdown Voltage (5kV/μs)	Nominal Impulse Discharge Current (8/20μs)	Impulse Life (10/1000μs)	Insulation Resistance (DC100V or 50V)	Capacitance (1kHz)
CM2P-90L	90V ± 20%	1000V max.	10000A × 2 times	500A × 600 times	10 ⁴ MΩ min.	2pF max.
CM2P-145L	145V ± 20%					
CM2P-230L	230V ± 15%					
CM2P-350L	350V ± 15%	1500V max.				
CM2P-470L	470V ± 15%					
CM2P-600L	600V ± 15%	1800V max.				
CM2P-800L	800V ± 15%	2000V max.				

● Suffix : L shows lead type and no-suffix shows leadless type