

图 1 Fig.1

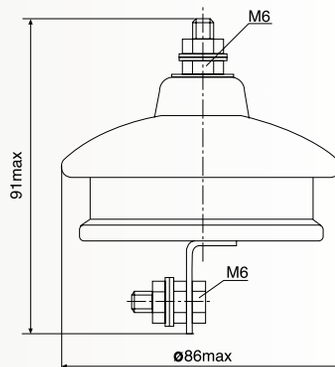


图 2 Fig.2

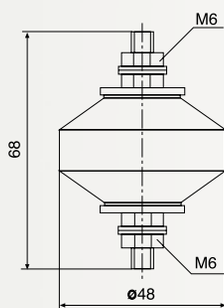


图 3 Fig.3

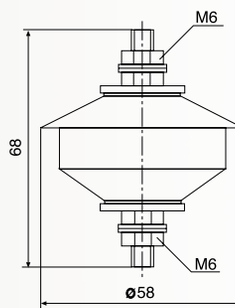


图 4 Fig.4

3kA 低压金属氧化物避雷器主要技术参数 Main Technical Parameters of 3kA Low-voltage MOA

型号 Type	避雷器 额定 电压 Rated voltage of arrester kV(rms)	系统 额定 电压 Rated voltage of system kV(rms)	避雷器 持续运 行电压 Continuous operating voltage of arrester kV(rms)	直流 1mA 参考电压 不小于 kV DC1mA reference voltage not less than kV	8/20 μs 3kA 雷电冲击 电流残压 8/20 μs 3kA lightning impulse residual voltage not more than kV (peak)	2000μs 方波通流 容量 18 次 A (峰值) Discharge capacity of rectangular wave 2000μs 18 times A (peak)	4/10 μs 冲击大电流 2 次 kA (峰值) 4/10 μs impulse high current 2 times kA (peak)	外形尺寸 B x H Outline Dimensions BxH
Y3W-0.28/1.3	0.28	0.22	0.24	0.6	1.3	100	25	ø74 x 71
Y3W-0.5/2.6	0.5	0.38	0.42	1.2	2.6			ø86 x 91
HY3W2-0.28/1.3	0.28	0.22	0.24	0.6	1.3	100	25	ø48 x 68
HY3W2-0.5/2.6	0.5	0.38	0.42	1.2	2.6			ø58 x 68