

Switching Spark Gap

CAS02X-047

Ordering code: B88069X0470T502

DC spark-over voltage ^{1) 2)}	215	215 240			
Initial values					
Ignition time t_l after 150 hours in darkness $^{3)}$	95	99.9	100	%	
at –20 °C at +25; 125 °C	≤ 4 ≤ 2	$\leq 5 \leq 3$	≤ 7 ≤ 4	S S	
Electrical life time Maximum increase of DC spark-over voltage	25	25 2 000 000 4 000 000			
Switching operations at +25; 125 °C Switching frequency 10 25 Hz Switching frequency < 10Hz					
Test circuit parameters Open circuit voltage V _{0'} Loading resistance R Discharge capacitance C Inductance L Discharge peak current I _P	230 15 2.2 10 ~ 300			V _{ac} kΩ μF μH A	
Insulation resistance at 100 V _{dc}	> 0.1	> 0.1			
Capacitance at 1 MHz	< 2	< 2			
Weight	~ 1.5	~ 1.5			
Operation and storage temperature	-20 ·	-20 +125			
Climatic category (IEC 60068-1)	20/ 12	20/ 125/ 21			
Marking, red	EPCC CS 230 YY MM O	230 - Nominal voltageYY - Year of productionMM - Month of production			

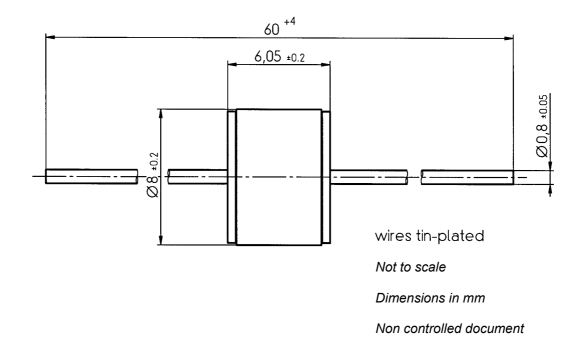
At delivery AQL 0.65 level II, DIN ISO 2859
In ionized mode, after load
Time from capacitor charged to the first high voltage spark Test circuit: V_{ac} = 198 V; R = 36 kΩ; C = 2.2 μF



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