

Surge Arrester T30-A90X
3-Electrode-Arrester Ordering code: B88069X3030C253

-			
DC spark-over voltage 1) 2) 3)		72 108	V
DC spark-over voltage 3) 5)		72 180	V
DC spark-over voltage ^{2) 4)}		72 230	V
Impulse spark-over			
at 1 kV/µs	- for 99 % of measured values 3)	< 500	V
	- for 50 % of measured values 3)	< 380	V
at 1 kV/µs	- for 99 % of measured values 4)	< 700	V
	- for 50 % of measured values 4)	< 600	V
Insulation resistance at 50 V _{dc} ³⁾		> 1	$G\Omega$
Capacitance at 1 MHz ³⁾		< 1.5	pF
Service life accordin	g to EPCOS		
10 operation	ons 8/20 µs ⁶⁾	10	kA
10 operation	ons 8/20 µs ⁷⁾	5	kA
10 operation	ons 50 Hz; 1 s ⁶⁾	10	A_{rms}
10 operation	ons 50 Hz; 1 s ⁷⁾	5	A_{rms}
Values after loading			
Insulation resistance at 50 V _{dc} ^{3) 8)}		> 10	$M\Omega$
DC spark-over voltage 2) 3)		65 150	V
DC spark-over voltage 2) 4)		65 250	V
Impulse spark-over voltage			
at 1 kV/µs - for 99 % of measured values 3)		< 700	V
	- for 99 % of measured values 4)	< 900	V
Activation after reflo	_		
1 operation	on $U_{RMS} = 600 \text{ V}; 1 \text{ s}$	2	Α
Weight		~ 1.2	g
Operation and storage temperature		-40 + 90	°C
Climatic category (IEC 60068-1)		40/ 90/ 21	
Marking, blue		EPCOS 90 YY O 90 - Nominal voltage YY - Year of production O - Non radioactive	

¹⁾ At delivery AQL 0.65 level II, DIN ISO 2859

Terms in accordance with ITU-T Rec. K.12 and DIN 57845/VDE 0845

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²⁾ In ionized mode

³⁾ Tip or ring electrode to center electrode

⁴⁾ Tip to ring electrode

⁵⁾ After 1 day storage in darkness for 80 % of tubes

Total current through center electrode, half value through

tip respectively ring electrode

7) Total current through center electrode, same value through tip respectively ring electrode

⁸⁾ For 80 % of tubes

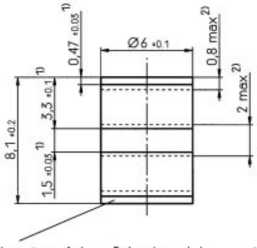
⁹⁾ Total current from ring to tip electrode



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Elektroden müssen frei von Farbresten sein/ electrodes must be free of paint Werkstoff/material OF - Cu F20 Oberfläche verzinnt/surface tin-plated > 7 µm

- Fertigungsmaß ohne Oberfläche / manufacturing dim. w/o plating
- elektr.leitfähige Bereiche / conductive areas

Not to scale

Dimensions in mm

Non controlled document

Schichtdicken-Meßpunkt
Teilkreis Ø5 ±0.1
measuring point of
plating thickness Ø5 ±0.1
Oberfläche mattverzinnt, bleifrei
surface dull tin-plated, lead free
Zinnschichtdicke
thickness of tin

Test:
AGL 0.65
Niv. S - 3 (einfach / single)

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