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Technical Data Sheet

Surge Arrester with Gas Tube: LP-230V-3GHz

Title: Surge Arrester with Gas Tube

Gas Tubes:

Part no. Description

LP-230V-3GHz Gas Tube 230V for LP-NFM-3GHz and LP-NFF-3GHz



SPECIFICATION ELECTRICAL SPECIFICATION

Model Name	DC Breakdown Voltage	Maximum Impulse Breakdown Voltage		Maximum Impulse Discharge Current (8/20 µs) (KA)		Normal Alternating Discharge Current		Impulse Life 10/1000µs (100A)	DC Holdover Voltage	Minimum Insulation Resistance $(G\Omega)$	Maximum Capacitance (pf)
	(V)										
	100V/s	100V/µs	1000V/µs	1 time	10 times	50Hz, 1sec	Single 9cycles	times	< 150ms	Note1	1MHZ
2R-230	230 ±20%	500	700	15	10	5	65	500	135	1	1.5

Note1: UL497B Recognized, File E223314

Note2 : DC Breakdown Voltage DC Measuring Voltage

230V 100V

Standard Bulk Packaging Specifications

Quantity: 160 pieces per plastic tray

800 pieces per inner box

10 inner boxes per carton

8000 pieces per full carton

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ELECTRICAL RATING

Item	Test Con	Requirement				
DC Breakdown Voltage	The voltage measured at a rise time of 100v/s.					
Maximum Impulse Breakdown Voltage						
342 - 342 - 342 - 343 - 344 - 345 -	The maximum current applying a waveform of 8/20us that can be applied ulse across the terminals of the gas tube without causing the gas tube to rent change more than ±25% from its initial measured DC breakdown voltage. Dwell time between pulses is 3 minutes.					
Alternating Discharge Current	Rated RMS value of AC current at 50 DC breakdown voltage may not char measured DC breakdown voltage. IF 90V).	To meet the specified value				
Impulse Life	The minimum number of impulses of current which a gas tube will conduct change more than ±25% from its initi Dwell time between pulses is 1-2 min					
DC Holdover Voltage	The maximum DC voltage across the which it may be expected to return to gas tube breakdown.					
	The resistance of the gas tube shall other terminal.					
	DC Breakdown Voltage	Measuring Voltage				
Insulation	70-150V	50∨				
Resistance	151-400V	100V				
	470-1000V	250V				
	1001-2000V	500∨				
	2001-6000V	1000V				
Capacitance	The capacitance of a gas tube shall be measured each terminal to each other terminal. Test frequency: 1MHz In measurements involving 3-electrode gas tubes, the terminal not being tested shall be connected to a ground plane.					