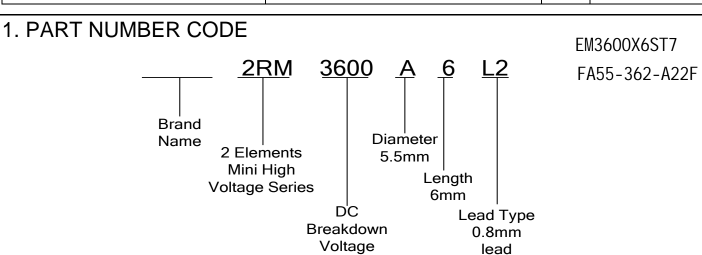
		Rev.	A.0
Product : Gas Discharge Tube	PartNo :2RM3600A6L2	Page	1/3
		Date	2018/12/24



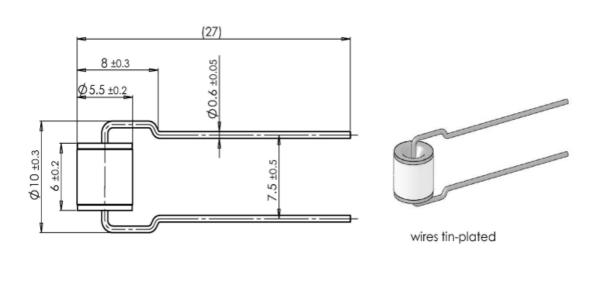
2. MARKING

Marking:

diameter



3. Outline Drawing



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4. SPECIFICATION

4.1ELECTRICAL SPECIFICATION

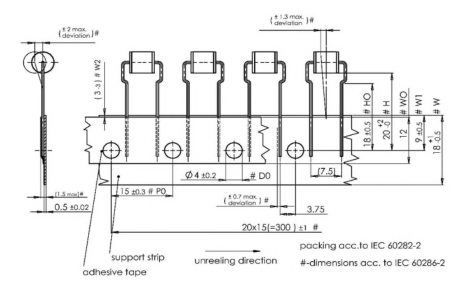
Model Name	DC Breakdown Voltage (V)	Imp Break	mum ulse kdown age	Imp Disc Cu (8/2	cimum coulse charge rrent 20 µs)	Alteri Disc Cui	rmal nating harge rrent A)	Impulse Life 8/20µs (100A)	DC Holdover Voltage (V)	$\begin{array}{c} \text{Minimum} \\ \text{Insulation} \\ \text{Resistance} \\ \text{(} G\Omega\text{)} \end{array}$	Maximum Capacitance (pf)
	100V/s	100V/µs	1000V/µs	1 time	10 times	50Hz, 1sec	Single 9cycles	times	< 150ms	Note2	1MHZ
2RM3600	3600 ±20%	5200	5400	3	1.5	2	4	300	135	1	1

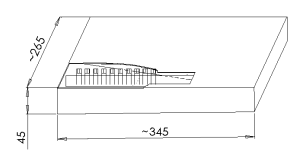
Note1: UL1449 C-UL 4th Recognized, File E315423

Note2 : DC Breakdown Voltage DC Measuring Voltage

> 2001 V 1000V

4.2 Standard Bulk Packaging Specifications





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5. ELECTRICAL RATING

Item	Test Co	Requirement			
DC Breakdown	The voltage measured at a rise tir	me of 100v/s.			
Voltage					
Maximum Impulse	The maximum breakdown voltage	at rise times of 100v/us and 1000v/us.			
Breakdown					
Voltage					
	The maximum current applying a	waveform of 8/20us that can be applied			
Maximum Impulse	across the terminals of the gas tube	e without causing the gas tube to			
Discharge Current	change more than ±25% from its in	itial measured DC breakdown			
	voltage. Dwell time between pulses	s is 3 minutes.			
	Rated RMS value of AC current at	50Hz, 1 sec. 10 times. Intervals: 3min.			
Alternating	DC breakdown voltage may not cha	ange more than ±25% from its initial			
Discharge Current	measured DC breakdown voltage.	IR > 10^8 ohms (-20%, +30% for 70 –			
	90V).				
Impulse Life	The minimum number of impulses	To meet the			
	current which a gas tube will condu				
	change more than ±25% from its initial measured DC breakdown voltage.				
	Dwell time between pulses is 1-2 m	ninutes.	specified value		
DC Holdover	The maximum DC voltage across				
	which it may be expected to return				
voltage	gas tube breakdown.				
	The resistance of the gas tube sha				
	other terminal.				
	DC Breakdown Voltage	Measuring Voltage			
Insulation	70-150V	50V			
Resistance	151-400V	100V			
	401-1000V	250V			
	1001-2000V	500V			
	> 2001 V	1000V			
_	The capacitance of a gas tube should be capacitance of a gas tube should be capacitated as the capacitance of the capacitance o				
	1MHz In measurements involving 3 being tested shall be connected				