AP3 Ultra-thin x-ray windows



Mounted AP3 X-ray Window

Applications

X-ray Detectors

- Silicon Drift Detectors (SDD)
- Si(Li) Detectors
- Si-PIN Detectors

AP3 ultra-thin polymer windows are the established standard for performing x-ray windows for low energy x-ray analysis. AP3 windows are ideal for applications that require maximum transmission of low energy xrays, high mechanical strength, light rejection, vacuum tightness, and reliability. AP3 windows are used in applications where high temperature, light element detection is important and beryllium windows are ineffective.

Window specifications				
Open area	77%			
Helium leak rate	<1x10 ⁻¹⁰ mbar • L/s*			
Max. temperature (1 atm Differential)	40 °C			
Max. temperature (zero pressure differential)	70 °C			
Front pressure limit (atmosphere side)	2 atm			
Back pressure limit (vacuum side)	1 atm			
* See "Light rejection and vacuum tightness"				

Features	Benefits		
Ultra-thin polymer film	Maximum transmission of low energy x-rays		
TI · I ·	Charge dissipation		
Inin aluminum coating	UV, IR and visible light rejection		
DuraCoat®	Corrosion resistant, hermetic seal		
Silicon support structure	High mechanical strength, durable		
High purity	Minimal spectral contamination		
Uniform thickness	Consistent transmission across entire window		

Light rejection and vacuum tightness

AP3 windows provide good rejection of UV, IR, and visible light. AP3 windows also provide a hermetic barrier to gases. Everywindow is tested and is guaranteed to have a leak rate of less than 1 x 10-10 mbar • L/s of helium. Helium leak rate is tested by exposing the parts to a minimum of 0.5 SCFH helium sprayed immediately above and around the window on a calibrated heliumleak detector for a minimum of 30 seconds. Depending on mount geometry test conditions may need to be adjusted.

Window composition

AP3 windows are composed of ultra-thin layers of polymer, DuraCoat[®], and aluminum. AP3 windows are supported by a silicon support structure designed to add support for the film at a minimal profile (open area = 77%). Moxtek[®] attaches each window to a mount using vacuum compatible epoxy adhesive.



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Mechanical strength

AP3 windows are supported by a rigid silicon grid with 77% open area. This patented window design enables the AP3 window to survive over 10000 cycles at room temperature and a differential pressure of 1.2 atm with no degradation in window performance.

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Please refer to WIN-TECH-1003 for Ultra-thin AP3 Xray Window Mount Design requirements, available at www.moxtek.com.

Window support structure orientation with proper design is available upon request.

Elemental X-ray Transmission of AP3 Windows					
Atomic number	Element	Transmission (Kα) (% of maximum)			
		AP3	AP5		
14	Si	74%	73%		
13	Al	75%	75%		
12	Mg	72%	73%		
11	Na	69 %	69 %		
9	F	54%	54%		
8	0	47%	47%		
7	N	31%	31%		
6	С	47%	49%		
5	В	29%	23%		
4	Be	9 %	7%		



0 to 2 keV

X-ray Transmisson of AP3 and AP5 Windows



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