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14DM572 MagneTOF Detector Specifications					
Mechanical envelope size	45 X 52 X 96 mm nominal (not including mounting tabs)				
Input aperture size	15 X 33 mm nominal				
Single ion pulse width, (nominal FWHM)	<0.55 ns Measured at detector output (DC coupled) with 3 GHz bandwidth				
Ring after main pulse	2% typical measured at detector output (DC coupled) with 3 GHz bandwidth				
Sustained linear response	6 μA sustained output current for dispersed or spatially concentrated ion beams				
Pulse linear response	2.5 Volt pulse magnitude into a 50 Ohm load				
Maximum dark counts @ 2600V with zero input ions	< 50 per minute				
Recovery time after large pulse	Negligible				
Maximum operating pressure	10 ⁻⁴ Torr				
Long/short term storage requirements	Protect from dust in original packaging or in an appropriate desiccator				
lon detection efficiency (low mass). Combined grids Transmission	86%				
Operating Voltage range	\sim -1800V (initial) to -3400V maximum (aged). Note: Operating a new detector at end-o life (maximum) voltage can damage it.				
Maximum current draw from HV power supply at the maximum operating Voltage	0.5 mA				
Ambient temperature range for normal operation	15 to 28 ℃ (59 to 82 ℉)				
Ambient temperature range for optimum operation	19 to 23 ℃ (66 to 73 °F)				
Typical gain when multiplier is new	1E6 @ ~ 1950V				

PRODU	CTION APPROVAL	DATE	ENGINEERING APPROVAL		DATE	ETP Electron Multipliers 8 MARTHA ST CLYDE NSW 2142
		1	☐ LINEAR MAT	TERIAL DESCRIPTION	•	AUSTRALIA
			WHOLE MILLIMETERS	FERIAL TOLERANCE		Electron PH: +61(0)2 8876 0100 ACN No. 078 955 521 Multipliers FAX:+61(0)2 8876 0199 ABN: 35 078 955 521
				NERAL FINISH FREE F	FROM TOOLING MARKS, BURRS AND SCRATCHES	ETP 500PS MAGNETOF -HV, RoHS
			5 ONE DECIMAL PLACE ± 0.2 SOL TWO DECIMAL PLACES ± 0.1	LID MODEL I	MACHINED FINISH 1.6/ UNLESS OTHERWISE MENTIONED DRAWN DATE SHEET PRIOR DRAWING REF.	MECHANICAL SPECIFICATION, 14DM572 SGALE: IDRAWING NO. REVISION
REV	DESCRIPTION ECR # E	Y DATE	ANGULAR WHOLE DEGREES ± 1° ONE DECIMAL PLACE ±0.5°		YB 21/10/15 2 of 2 ALL DIMENSIONS ARE IN MILLIMETERS	DO NOT SCALE DO NOT SCALE DO NOT SCALE DO NOT SCALE