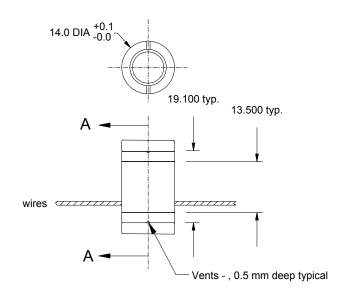
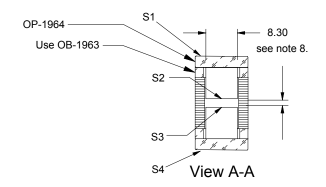
Piezo Tunable Etalon xxxxnm, FSR xxxGHz, Finesse x

REVISIONS			
REV	REVISED PER	Date	Approved
Α	first release	'2005 March 16	JHH





Notes

- 1. Operating wavelength = XXXXnm
- 2. Finesse = X
- 3. FSR = XXXGHz
- 4. Coating S1 AR, R<0.5% at 1550nm
- 5. Coating S2 XX% ± 1% at XXXnm
- 6. Coating S3 XX% ± 1% at XXXXnm
- 7. Coating S4- AR, R<0.5% at 1550nm
- 8. Gap = XXXXmm at 0 volts

LightMachinery OP-1986 - X			
dimensions mm	material		
Tolerances (unless otherwise noted) X ±0.5 A ±1°	Scale 1:1		
X.X ±0.1 A.A ±0.1° X.XX ±0.025	Third angle projection		

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