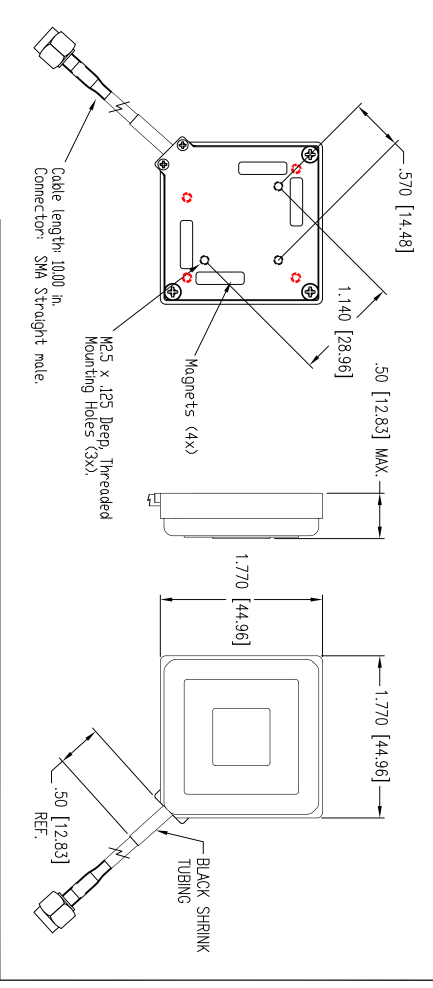
Notes:

- Electrical Specifications:
 Center Frequency = 1621 ±5 MHz.
 Right Hand Circular Polarization.
 2:1 VSWR B.W. = 25 MHz Min.
 Gain shall be 3dBic Min @ Zenith.
 A/R Shall be 3dB Max. @ Zenith.
 Directivity in azimuth shall not vary by more than 3dB from Max. when measured at 25 ° elevation.
 Directivity in elevation shall not vary by more than 5dB from zenith to 25° elevation.
 Zin=50 Ohms.
- 100% Electrical test prior to delivery.
 Footprint and electrical specifications are
- . Footprint and electrical specifications are subject to change.



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Quality Products From The Specialists In Electro-M	₹ ⊕ THIRD ANGLE CODE IDENT. NUMBER OLSP2 SHEET 1 OF 1	NG DO NOT SCALE	42- E N	-EN	ñ₹	8 ES UNLESS OTHERWISE SPECIFIED
lectro-Ma	CODE IDENT. NUMBER 0LSP2	ANGLES ± 0° 30'	DECIMAL XXX ± .010	15	DECIMAL X ± xxx	TOLERANCES UNLESS OTHERWISE SPECIFIED
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lagnetic Compatibility	AR251621025CCLF		DATE 5-24-10 ANTENNA W/ MAGNETS	DESCRIPTION:	PENNSYLVANIA	FAIRVIEW

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