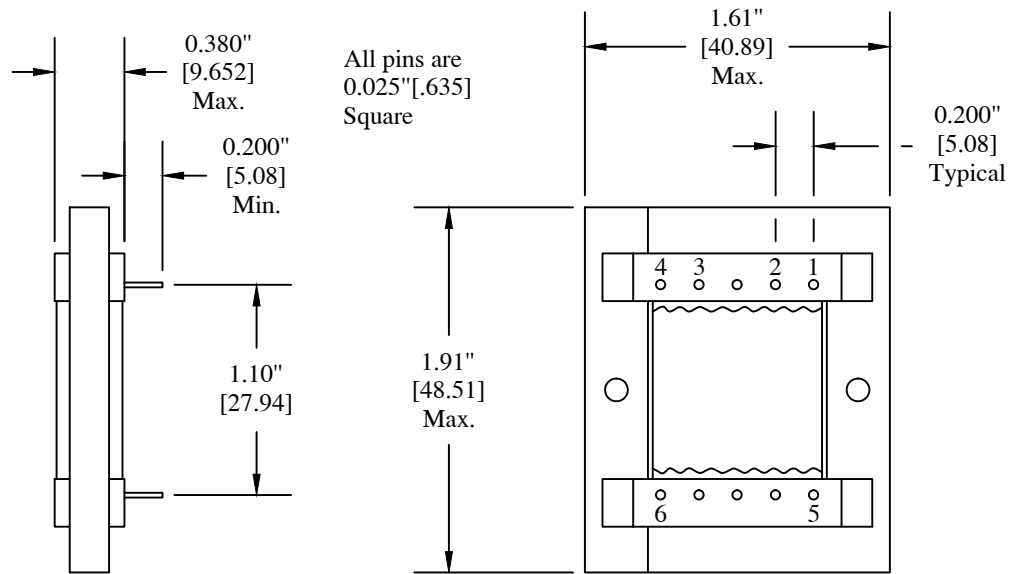


- FEED BRIDGE INDUCTOR.
- OPERATING LEVEL -45 TO +7dBm
- DESIGNED FOR 120mA MAX DC CIRCUITS.
- VERY LOW PROFILE, <0.525"[13.33]

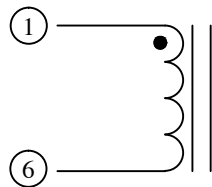
REVISIONS			
DATE	REV	DESCRIPTION	APPV'D



Electrical Parameters:

DC Resistance: 114 ohms
 Dielectric Strength: 1500Vac (winding to core)
 Min. Inductance:
 0.9Hy @0DC
 0.75Hy@80mA
 0.60Hy@120mA

All dimensions are reference unless otherwise specified.



PREM MAGNETICS INCORPORATED		CUSTOM ENGINEERING MAGNETIC COMPONENTS Johnsburg, Illinois 3521 N. Chapel Hill Rd. / McHenry, Illinois 60051	
SCALE: None	APPROVED BY: <i>Tj Klotz</i>		DRAWN BY Tjk
DATE: 02-29-16			REVISED
Mechanical / Electrical Drawing for Part SPT-169			
Feed Bridge Inductor			DRAWING NUMBER SPT-169