

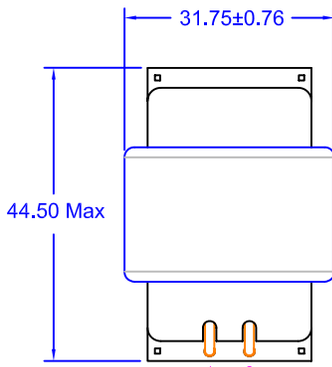
## NORMAL MODE PLANAR INDUCTOR, CONVECTION COOLED

**Model no: PI073590LF**

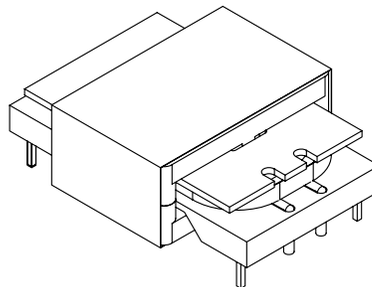
Operating Frequency:	200 KHz Nom
Inductance:	6.3 $\mu$ H Min, 7 $\mu$ H Nom, 7.7 $\mu$ H Max, 0ADC 6.0 $\mu$ H Min @ full load
Current:	9.3A Nom, 9.9A Max, full load
RDC:	(1-2): 25.00 m $\Omega$ Max
Hipot:	Windings to Core: 500 VAC



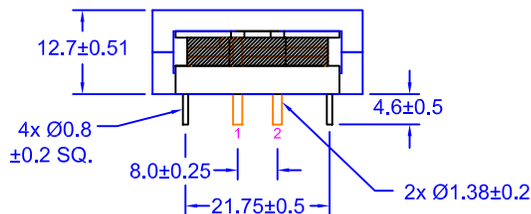
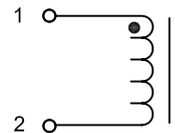
Mechanical Characteristics (mm):



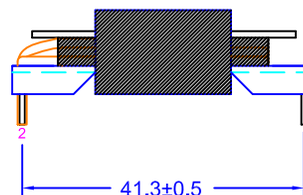
Top View



Schematic:



Front View



R-Side View



RoHS