1. MARKING REQUIREMENTS: MARK PRIMARY PACKAGING CONTAINER.
   501-0913
   H BH YYWW
2. CONFORMAL COAT WITH SC 281
3. AMBIENT TEMPERATURE RANGE:
   OPERATING: -46°C TO +125°C
   NON-OPERATING: -51°C TO +125°C
4. THERMAL SHOCK: IN ACCORDANCE WITH MIL-STD-202, METHOD 107 EXCEPT STEP 3
   TEMPERATURE SHALL BE +125°C
   NUMBER OF CYCLES: FIVE (5)
5. UNITS SHALL BE CAPABLE OF MEETING SOLDERABILITY IN ACCORDANCE WITH MIL-STD-202, METHOD 208.
6. MAGNET WIRE SHALL BE IN ACCORDANCE WITH JW-1177/42 (155°C CLASS) NEMA MW80
7. UNIT TO BE MARKED WITH A ORANGE DOT ABOVE PIN #1.
8. UNITS SHALL BE CAPABLE OF MEETING RESISTANCE TO SOLVENTS IN ACCORDANCE WITH MIL-STD-202, METHOD 215.
9. LEAD WIRES SOLDERED WITH SN10 PB88 AG02 SOLDER

ELECTRICAL SPECIFICATIONS
OPEN CIRCUIT INDUCTANCE: 4.31-6.65µH 100 KHz 10mV
INDUCTANCE WITH DC BIAS: 3.0µH MIN. @ 100 mVRMS, 100 KHz AND .5 ADC
DC RESISTANCE: 0.105 OHMS MAX.
SRF: 100 MHz NOM.