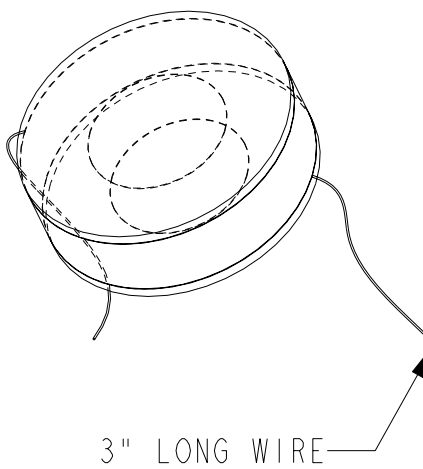
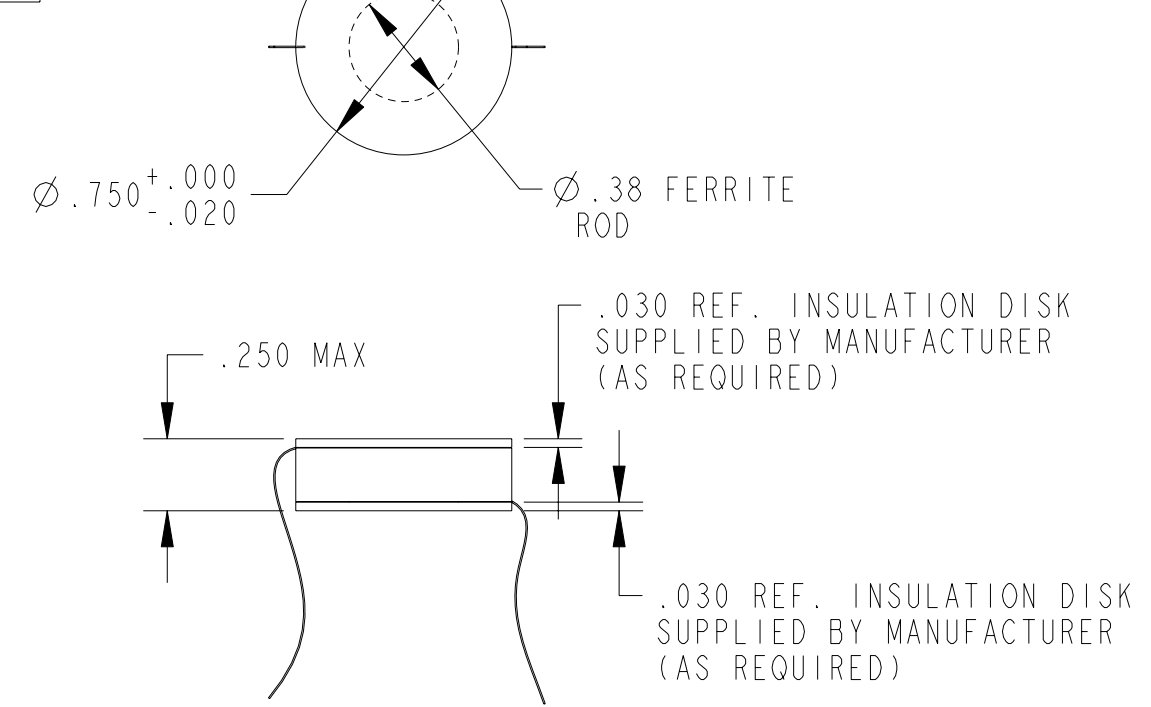


REV	REVISION DESCRIPTION	ECN	DATE	BY
-	PRELIMINARY RELEASE (QUOTING AND PROCUREMENT ONLY)		08/8/06	AD



PRIMARY MANUFACTURER: TBD
ALTERNATE MANUFACTURER: TBD

NOTE: MANUFACTURER TO MARK PART
WITH EONE P/N

SPECIFICATIONS:

INDUCTANCE: 616uH $\pm 2\%$
OPERATING FREQUENCY: 125KHZ NOMINAL
Q FACTOR: 40 NOMINAL
FERRITE: AMIDON R33 OR EQUIVALENT
WORKING VOLTAGE: 100VAC MINIMUM
CONSTRUCTION: MAGNET WIRE WOUND
DIRECTLY ON FERRITE ROD
CLASS B INSULATION
OPERATING TEMPERATURE: 0° - 85° C

UNLESS OTHERWISE SPECIFIED THE FOLLOWING APPLIES	DR: A. DARDEN 08/8/06	 ENVIRONMENT ONE CORPORATION
	CHK:	
DIMENSIONING AND TOLERANCING AS PER ASME Y14.5M-1994	ENG:	
	APP:	
UNITS IN INCHES AND LBS	RELEASED:	
DEFAULT TOLERANCES X ± 0.1 XX ± 0.02 XXX ± 0.005 ANGLE $\pm .5^\circ$		
E/ONE SHOP PRACTICE PER E-5000-01	SCALE: 3.00:1	MATERIAL: -
ENG USE ONLY: REV: -	WEIGHT: 0.123	ENG MODEL: PA2132P01
PART Aug-08-2006	VOLUME: 0.433	SERVICE #:
		PA2132P01
		-
	DRAWING NUMBER	SH 1 OF 1
		REV