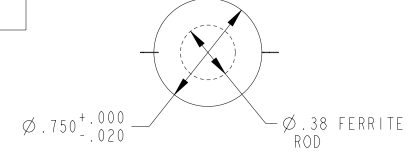
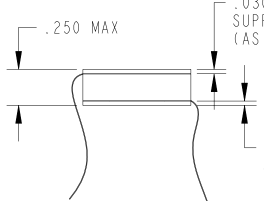
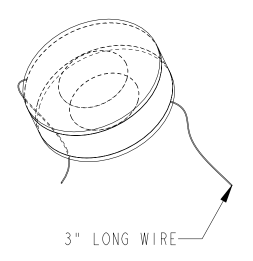
-	REV	REVISION DESCRIPTION	ECN	DATE	ВҮ
> -	-	PRELIMINARY RELEASE (QUOTING AND PROCUREMENT ONLY)		08/8/06	AD
_ L		THEETHINAMIT RECENCE (GOOTING AND TROCONEMENT ONE)		0010100	_





- .030 REF. INSULATION DISK SUPPLIED BY MANUFACTURER (AS REQUIRED)

> .030 REF. INSULATION DISK SUPPLIED BY MANUFACTURER (AS REQUIRED)



PRIMARY MANUFACTURER: TBD ALTERNATE MANUFACTURER: TBD

NOTE: MANUFACTURER TO MARK PART WITH EONE P/N

SPECIFICATIONS:

PA2132P01

INDUCTANCE: 616uH ±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	e one			
	CHK:	COIIC			
DIMENSIONING AND TOLERANCING AS PER ASME YI4.5M-1994	ENG:	ENVIRONMENT ONE CORPORATION			
	APP:	TRANSCELVER COLL			
UNITS IN INCHES AND LBS	RELEASED:	NEXT GENERATION MATERIAL: -			
DEFAULT TOLERANCES .X ±0.1 .XX ±0.02 .XXX ±0.005 ANGLE ±.5°					
	SCALE: 3.00:1	ENG MODEL: PA2132P01	SERVICE #:		
	WEIGHT: 0.123	PA2132P01			
E/ONE SHOP PRACTICE PER E-5000-01	VOLUME: 0.433				
ENG USE ONLY: REV: - VER: 0+ DENSITY:0.283 PART Aug-08-2006		DRAWING NUMBER	SH I OF I	REV	