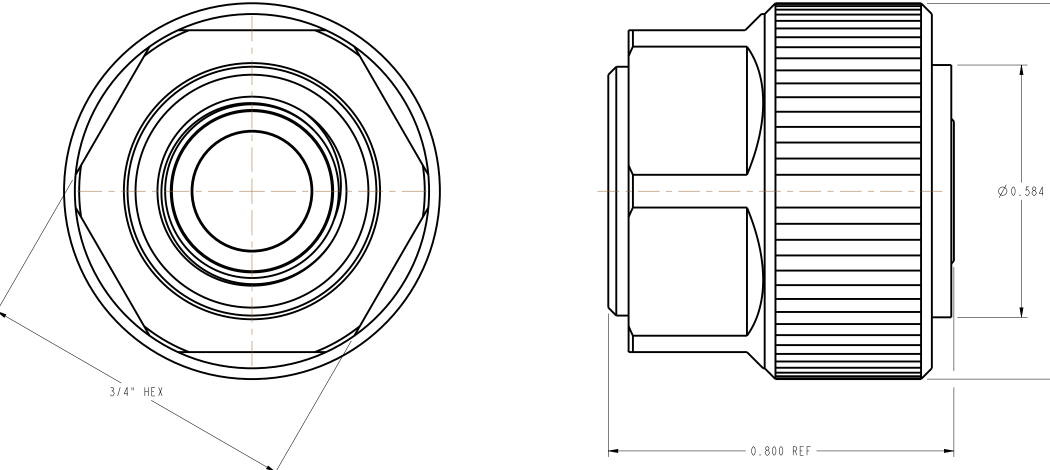
NOTES:	3   - 9   0 5 7	
NULES.	DRAWING NO. REV	DESCRI
I. MATERIALS AND FINISHES:	THIRD ANGLE PROJ. 🕀 🚭	RELEASE
	Н	SEE SH
BODY - BECU, GOLD PLATING (.000050 MIN THICK) OVER SULFAMATE NICKEL (.000050 MIN) RETAINER SUB-ASSEMBLY = STAINLESS STEEL, PASSIVATED	J	CHANGED PLATING CODE ON
COUPLING NUT = STAINLESS STEEL, PASSIVATED	К	SEE SH
2. PACKAGING:	L	INTERNAL SHEET CHANGE

- A. QUANTITY: SINGLE PACK B. MARKING: BAG TO BE MARKED "AMPHENOLRF, I3I-91057, AND DATE CODE"



## THIS CONNECTOR IS COVERED BY U.S. PATENT 3,398,388

## CUSTOMER ALL OTHER SHE

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES $\pm .015$ (0,381 mm) $\pm .005$ (0,127 mm) $\pm 1^{\circ}$ NOTICE - These drawings, specifications, or other data (1) are, and remain the property of Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting	MATERIAL	DRAWN PADMANABHAN E ENGINEER O. BARTHELMES APPROVED K. CAPOZZI	DATE  7-Dec-09 DATE  9-Nov-0  DATE 27-Feb-17	APC-7 PREC CONNECTOR ASSEMBLY
rights or permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.		CAD FILE Root Folder/APC-7/131-91057		code 1d 74868

REVISIONS CRIPTION	DATE	ECO	APPR
SE TO MFG.			
SHEET 2	6/15/10	48100	PNE
ON ITEM I FROM YA TO .	JE 7/21/11	48662	MJS
SHEET I	4/16/12	48989	RR
NGE, NO PRODUCT CHANGE	- Nov -   6	3 42	BMG
34 Ø0.870 MAX	SCALE	2.200	
R OUTLINE HEETS ARE FOR INTERNA		NG	
HEETS ARE FOR INTERNA	LUSE ONLY		} F
HEETS ARE FOR INTERNA	Amphen	0   F	₹ F
HEETS ARE FOR INTERNA	Amphen Danbury, Tainan,	o∣ F ct, us≄ Taiwan	₹ F
HEETS ARE FOR INTERNA	Amphen Danbury, Tainan, Shenzhen,	⊖      F cT, USA Taiwan . China	٨
HEETS ARE FOR INTERNA	Amphen Danbury, Tainan, Shenzhen, www.amphen	o∣ F cT, USA Taiwan . China olrf.c	om
HEETS ARE FOR INTERNA	Amphen Danbury, Tainan, Shenzhen, www.amphen	o∣ F cT, USA Taiwan . China olrf.c	om