## NOTES:

I. MATERIALS AND FINISHES: SLOTTED BODY - BeCu, NICKEL PLATED (.0000025 m [.000100 in] MIN THICK) BODIES - BRASS, NICKEL PLATED (.0000025 m [.000100 in] MIN THICK)

2. COMPATIBLE WITH BOTH STAMPED AND MACHINED VERSIONS OF THE AFI-50 AND AFI-75 BULLET

3. PACKAGING:

A. QUANTITY: SINGLE PACK

FLANGES - DELRÍN

B. MARKING: BAG TO BE MARKED

"AMPHENOL, 227-1491, AND DATE CODE"

4. TO EXTRACT BULLET FROM AFI PLUG ASSEMBLY:

A. DEPRESS THUMB KNOB UNTIL BOTTOMED COMPLETELY,

RESULTING IN FULLY OPEN COLLET.

INSERT AFI BULLET INTO COLLET UNTIL BOTTOMED

RELEIVE PRESSURE FROM THUMB KNOB AND PULL ON CENTER KNOB

5. TO INSERT BULLET INTO AFI PLUG ASSEMBLY:

A. DEPRESS THUMB KNOB UNTIL BOTTOMED COMPLETELY,

RESULTING IN FULLY OPEN COLLET.

INSERT AFI BULLET INTO SLOTTED COLLET UNTIL BOTTOMED

RELEIVE PRESSURE FROM THUMB KNOB AND INSERT BULLET INTO AFI PLUG ASSEMBLY.

D. DEPRESS THUMB KNOB UNTIL BOTTOMED COMPLETELY TO RELEASE

AFI BULLET FROM TOOL 6. TO REPLACE COLLET SUB-ASSEMBLY:

A. ALIGN FLATS ON COLLET SUB-ASSEMBLY WITH FLATS ON SLEEVE BODY AT POINT 2

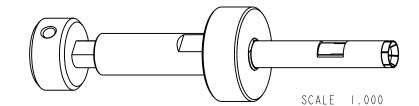
A. LOOSEN COLLET SUB-ASSEMBLY WITH 7/32" WRENCH AT POINT I

AND 3/16" WRENCH AT POINT 2

TIGHTEN SLOTTED COLLET SUB-ASSEMBLY TO 7 TO 10 IN-LBS WITH 7/32" WRENCH AT POINT I AND 3/16" WRENCH AT POINT 2

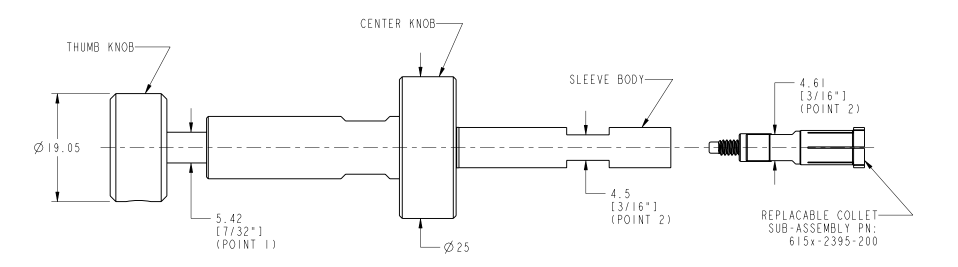
 $\oplus \ \dashv$ REVISIONS THIRD ANGLE PROJ. REV DESCRIPTION DATE ECO APPR 4/22/08

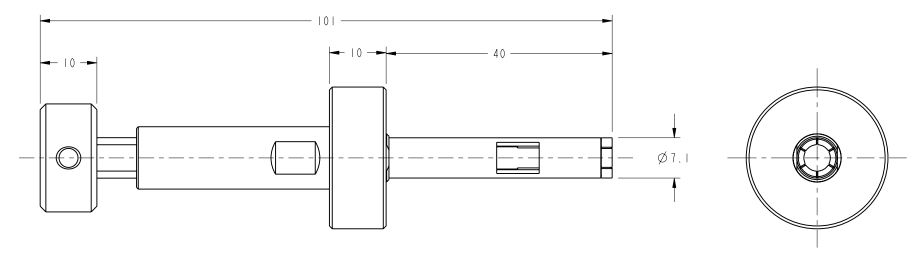
RELEASE TO MFG



47007

MAH





## **METRIC DRAWING**

## **CUSTOMER OUTLINE DRAWING**

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE METRIC AND TOLERANCES ARE: I PLACE DECIMAL 2 PLACE DECIMAL ANGLES ± 0.3MM (.012") ± .10 MM (.004") ± .1°
1	NOTICE - These drawings, specifications, or other data (I) are, and remain the property of Amphenol corp. (2) must be returned upon requiest; and (3) arre confidential and not to be disclosed to any person other than those to whom they
	are given by Amphenol Corp. the funishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is
1	not to be regarded by implicatioin or otherwise in any manner licensing, granting rights to permitting such holder or any other sperson to manufacture, use or sell any product, process or design, patented or otherwsie, that may in any way be related to
	or disclosed by said drawings, specifications, or other data.

MATERIAL	DRAWN M. HOYACK	DATE 21 - Jan - 08
	ENGINEER M. HOYACK	DATE 21-Jan-08
REFERENCE EAR #995.3 AND 615X-2395-100	APPROVED	DATE
H. PARIKH 4/22/08	4/22/08	
CONFIGURATION LEVEL: Prototype	CAD FILE	
FINISH	Root Folder/AFI/227-149	)

	ET INSER ACTION TO	- Dulibuly C
		DRAWING N
SCALE: 1.5:1.0	SHEET 2 OF 2	ITEM NO.
DWG SIZE	CODE ID	REV
В	74868	A PART NO.

Amphenol Danbury CT USA, Tainan, Taiwan, www.amphenolrf.c	RF Shenzhen, China om
DRAWING NO.	
ITEM NO.	

227-1491