## NOTES: THIRD ANGLE PROJ. 🕀 🖯 REVISIONS REV DESCRIPTION DATE ECO APPR I. MATERIALS AND FINISHES: NC INITIAL RELEASE 21-Nov-13 JC - COPPER, WHITE BRONZE PLATING - BRASS, WHITE BRONZE PLATING - BRASS, GOLD PLATING - BRASS, WHITE BRONZE PLATING FERRULE A) UPDATE DESIGN FOR FBT/LMR-195 16-Mar-15 2886 BCG CONTACT RETAINER RING - PHOSPHOR BRONZE, NATURAL INSULATOR - PTFE, NATURAL - SILICONE RUBBER, RED GASKET COUPLING NUT - BRASS, WHITE BRONZE PLATING -STAMP (IF ANY) 2. ELECTRICAL: -5/8-24UNEF-2B A. IMPEDANCE: 50 OHM B. FREQUENCY RANGE: 0-6 GHz C. VSWR: 1.2 (-20.828 dB) MAX. @ 0-4GHz D. D.W.V: 2500 VRMS, MIN. SCALE 1.000 -19 [.750] HEX. 3. MECHANICAL: 25,25 REF A. DURABILITY: 500 CYCLES MIN. B. TEMPERATURE RANGE: -65°C TO +165°C [.994] 4. CRIMPED FERRULE HEX. CRIMP SIZE .213" 31,6 REF. [1.244] $\emptyset$ , $\emptyset$ , $\emptyset$ Ø 5,23 6> $\emptyset$ 3,09 5. CONTACT PIN TO SOLDER [.122] [,040] 16> SHOWS CABLE ENTRY DIMENSIONS. $\emptyset$ 2,95 Ø6,22 Ø4,29 [.116] [.245] [.169] 21,6 [.850] — |0,0| **→ -** 0,7 [.394] [.028] 13.7 — 19 [.748] — [.539] 25,35 [.998] — [.256] [.157] RECOMMENDED CABLE STRIPPING DIM'S **-** 1,6 [.063] **CUSTOMER OUTLINE DRAWING** ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  <0.5mm  0.5 - 6mm  6 - 30mm  30 - 120mm  ANGLES  ± 0.05mm  ±0.1mm  ±0.2mm  ± 0.3mm  ±1°	MATERIAL _	DRAWN M. ZHANG	DATE 02-Mar-15	TITLE   N R/A CRIMP JACK, WITH	Amphenol
NOTICE - These drawings, specifications, or other data (I) 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		ENGINEER S.DUAN	DATE 02-Mar-15	A 19MM HEX COUPLING NUT (FOR LMR/FBT-195 CABLE)	Connex
not to be regarded by implication or otherwise in any manner licensing, granting rights to 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	EAR# 6467 NIII2B6-01I-AT5GP-50	APPROVED	DATE		DRAWING NO.
		B.C. GLEISSNER CAD FILE	16 - Mar - 15	SCALE: 3.0:1.0   SHEET 3 OF 3   REV	ITEM NO.
or disclosed by said drawings, specifications, or other data.	FINISH			В А	PART NO. 172380