NOTES: I. MATERIALS OF CONSTRUCTION: SHELL, BODT, BARREL, FERRULE & RETAINER RING = BRASS (ASTM-BI6 H02, C36000), NICKEL PLATED (.000100 M CONTACT PIN = BRASS (ASTM-BI6 H02, C36000), GOOD PLATED (.000300 MIN THICK) MASHER = BRASS (GO-B-613), NICKEL PLATED (.000100 MIN THICK) SPRING = COPPER ALLOY, NICKEL PLATED (.000200 MIN THICK) INSULATOR = PIFE (ASTM DICTED (.000200 MIN THICK) GASKET = SILICONE RUBBER, COLOR RED 2. CRIMPED FERRULE = HEX CRIMP SIZE .255	31-70259 REVISIONS DRAWING NO. REV DESCRIPTION DATE ECO APPR THIRD ANGLE PROJ. ⊕ A RELEASE TO MFG. 3/6/02 43986 CPM IN THICK) SCALE 2.000
Ø 2 (.500) Ø 1.3 (.281) Ø 6.6 (.280) Ø 1.4 (.055) Ø 0.9 (.035)	24.63 REF [1.970] 16.33 (1.643) 7.62 Ø 5.6 [1.300] Ø 1.1 [1.437]
RECOMMENDED CABLE STRIPPING DIMENSIONS SCALE 3.000	CUSTOMER OUTLINE DRAWING ALL OTHER SHEETS ARE FOR NTERNAL USE ONLY
confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. The Furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherization in any other person to anyone for any purpose is not to be regarded by implication or otherization in any other person to manufacture, use or sell any CAD F	THELMES 3/5/02 (FOR 734A CABLE) Amphenol Corporation Communication and Network Products Division Date THELMES 3/6/02 Amphenol Corporation Communication and Network Products Division Date Communication and Network Products Division Date Communication Communication and Network Products