NOTES:		82-6163	REVI	SIONS
		DRAWING NO. F	EV DESCRIPTION	DATE ECO APPR
I. MATERIALS OF CONSTRUCTION: OUTER BODY & INNER BODY = BRASS, NICKEL PLATED			A RELEASE TO MFG.	9/28/00 43530 CPM
CONTACT PIN = PHOSPHOR BRONZE, GOLD PLATED		<u> </u>	B SEE SHEET I	///30/nv 43614 CPM
INTERFACE PER  INSULATORS = PTFE, PER MIL-P-19468  INTERFACE PER  MIL-STD-348 SERIES 'N'  25.1 SQ. [.718]	26,7 [1.051] 18,7 [.736] 2 [.079] Ø12,5 [.492] /8-24UNEF-2A THREAD  3,5 [.138]	RECOMMENDED CABLE STRIPPING DIMENSIONS	Ø 1, 7 [.067] Ø 3, 5 [.14]	SCALE 1.000  SCALE 1.000  9,5 ON FLATS [.374]  Ø 6,4 MIN Ø 7,4 [.252]  [.291]  C,5 41]
		SCALE 3.000		RENCE ONLY
UNLESS OTHERW SE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:  0.5 - 6mm 6 - 30mm 30 - 120mm  ±0.2mm ±0.4mm ±0.6mm		RAWN DATE . McGRATH 25-Sep- NG!NEER DATE	II I //IILL S/ICI	Amphenol Corporation
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		DATE DATE DATE 25-Sept	FOR .250 SEMI-RID	GID Communication and Network Products Division
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	REFERENCE	PPROVED DATE		Danbury, CT U.S.A. 06810
other data by Ampheno: Corp., or to any other person to anyone for any purpose is i not to be regarded by small cation or otherwise in any manner licensing, granting		D. BARTHELMES 9/28/0		SCALE: 2.0:1 SHEET 2 OF 2
rights or permitting such to der or any other person to manufacture, use or sell any product, process or design, palented or otherwise, that may in any way be related to		AD FILE	CODE ID DWG S ZEDRA	WING NO. REV
or disclosed by soid drawings, specifications, or other data.		:\N\82-6163	74868 B	82-6163 B

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Amphenol</u>: 082-6163