	908-22106		
NOTES:	DRAWING NO.	REV	DESCRI
I. MATERIALS OF CONSTRUCTION:	THIRD ANGLE PROJ. 🕁 🚭	А	RELEASE
BODY = BRASS, ASTM-BI6 HO2, GOLD PLATED (.000003 MIN)			









EV DESCRIPTION DATE ECO APPR RELEASE TO MEG. 12/13/01 43911 CPM 3,5 SD.			REVISIONS		
CUSTOMER OUTLINE DRAWING LI DTHER BHEETE ARE FOR INTERNAL LIBE ONLY					
ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY	[. 38] 2,54 -	2,54 [.100]			
MOUNT JACK Communication and Networ Products Division Danbury, CT U.S.A. 06810 SCALE: 14.0:1 SHEET 2 OF 2 CODE ID DWG SIZEDRAWING NO.	MMC X MOUN	тнея внеетя аяе Р.С. Г ЈАСК	FOR INTERN	ALUBEONLY Amphenol Cor Communicatior Products Divi Danbury, CTU.S. SCALE: 14.0:1 SHE	Ol poration and Network sion A. 06810 ET 2 OF 2

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 0.5 - 6mm 6 - 30mm 30 - 120mm \pm 0.2mm \pm 0.4mm \pm 0.6mm 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. 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 otherwise in any manner licensing, granting	MATERIAL REFERENCE GEN# 908-22106_ASSY	DRAWN C. McGRATH ENGINEER O. BARTHELMES APPROVED O. BARTHELMES	DATE 05-Dec-01 DATE 05-Dec-01 DATE 13-Dec-01	MMCX P MOUNT .	.C. JACK
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 I:\MMCX\908-22106			ode id 4868