NOTES:		83-58SCP-RFX	REVISIONS		
I. MATERIALS OF CONSTRUCTION:			REV DESCRIP A RELEASE T		ECO APPR 43367 CPM
SHELL & BODY = BRASS, NICKEL PLATED CONTACT PIN = BRASS, SILVER PLATED				O MrG. 3//3/00	43307 CFM
FERRULE = COPPER, NICKEL PLATED INSULATOR = PHENOLIC, YELLOW PER PANTONE IIOC					
			Æ		
30,6 REF			LE C		
				SCALE 2.000	
	_		12,7 [.500]	-	
				 T	
Ø 18.2 [.7]6]	Ø 3,1 Ø	4,6 Ø 5,33 [.181] [.210]	+	Ø 6,48 [.255]	
		3.3 -			
		. 3271			
			CUSTOME	R OUTLINE DRAWIN	NG
	<u>RECOMMENDED CABLE</u> <u>STRIPPING DIMENSION</u> SCALE 3.000	\$		<u>REFERENCE ONLY</u>	
	SCALE 3.000	<u>0</u>	<u>1 UN</u>	ILI LILINCE UNLI	
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 0.5 - 6mm 6 - 30mm 30 - 120mm ±0.2mm ±0.4mm ± 0.6mm	MATERIAL DRAW			Amphen	0
		cGRATH 08-May NEER DATE	0	Amphenol Cor Communication	poration
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		UBIN 08-May		Products Divi	ISION I
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 rights or permitting such holder or any other person to manufacture, use or sell any	EAR 967530-0 GEN# ASSYM2_UHF	OMED DATE, Jio/ul	/ /	Danbury, CT U.S. SCALE: 4.0:1 SHE	
I product process of design patented of otherwise, that may in any way be related to		Lat e	CODE ID DW	NG SIZEDRAWING NO.	REV
or disclosed by said drawings, specifications, or other data.	1:10	nr 100-0000-1117	74868	B 83-58SCP-RF)	χ Α