NOTES:		THIRD ANG	GLE PROJ. 🕀 🖯	
I. MATERIALS AND FINISHES: SMA STR CRIMP PLUG - BRASS, GOLD PLATING			R E V A	DES RELEA
MMCX R/A CRIMP PLUG - BRASS, GOLD PLATING 2. ELECTRICAL:				
A. IMPEDANCE: 50 OHM 3. PACKAGING: A. QUANTITY: SINGLE PACK B. MARKING: BAG TO BE MARKED "AMPHENOL RF, 95-902-485-XXX AND DATE CODE"				
-		LENGTH (SEE TABLE)		
SMA PLUG				
	F	LENGTH TA PART NUMBER L 95-902-485-012 95-902-485-024 95-902-485-036	BLE ENGTH INCHES I2.00 24.00 36.00	
DESIGN_REQUIREMENTS				LENG 0" - 2 24.00" 5.0' -
X FREQUENCY: DC TO 6 GHz X CONTINUITY   VSWR:  :I MAX X HI-POT: 500 VRMS				25.01
INS. LOSS: dB MAX OTHER				
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES $\pm 0.05mm \pm 0.1mm \pm 0.2mm \pm 0.3mm \pm 1^{\circ}$ 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 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	REFERENCE	DRAWN B.WYMAN ENGINEER B.WYMAN APPROVED K.CAPOZZI CAD FILE	DATE M 05-Feb-18 O DATE O	FLE MASTRPLUGT MCXR/APLUG NRG-316CABL LE: 3.0:1.0SHEET 2 OF DWG SIZE
related to or disclosed by said drawings, specifications, or other data.	FINISH			В

SCRIPTION     DATE     ECN     APPR       ASE TO MFG.     01-Mor-18     07101     BEW       Image: Constraint of the state of the	REVISIONS			
TOLERANCE TABLE       Image: Non-State intervence	SCRIPTION	DATE	ECN	APPR
Image:	ASE TO MFG.	01-Mar-18	07101	BEW
Image:				
Image:				
Image:				
Image:				
Image:				
Image:				
Image:				
Image:				
Image:				
Image:				
Image:				
Image:				
Image:	►			
Image:				
Image:				
Image:	· · · · · · · · · · · · · · · · · · ·			
Image:				
Image:				
Image:				
Image:		Ţ		
Image:				
TOLERANCE TABLE     IGTH IN INCHES/FT [METERS]     10.100 - 0.6071   ±0.25" [0.006]     10.500" [0.610 - 1.499]   ±0.50" [0.013]     24.9' [1.524 - 7.617]   ±2.5%     8 UP [7.620 & UP]   ±5.0%     OMER OUTLINE DRAWING     OMER OUTLINE ONLY				
TOLERANCE TABLE     NGTH IN INCHES/FT [METERS]   TOLERANCE     23.90" [0 - 0.607]   ±0.25" [0.006]     " - 59.00" [0.610 - 1.499]   ±0.50" [0.013]     - 24.9' [1.524 - 7.617]   ±2.5%     & UP [7.620 & UP]   ±5.0%     SMEER OLUTLINEE DRAWING     OTHER SHEETS ARE FOR INTERNAL USE ONLY     TO   Amphenol RF     www.amphenolrf.com     DRAWING NO. 95-902-485-XXX	I2.7 REF ──►	INTERFA	CE	
INGTH IN INCHES/FT [METERS]   TOLERANCE     23.90" [0 - 0.607]   ±0.25" [0.006]     " - 59.00" [0.610 - 1.499]   ±0.50" [0.013]     - 24.9' [1.524 - 7.617]   ±2.5%     & UP [7.620 & UP]   ±5.0%     DMER OUTLINE DRAWING     OTHER SHEETS ARE FOR INTERNAL USE ONLY     TO   Amphenolr f.com      DRAWING NO. 95-902-485-XXX	1.0001			
INGTH IN INCHES/FT [METERS]   TOLERANCE     23.90" [0 - 0.607]   ±0.25" [0.006]     " - 59.00" [0.610 - 1.499]   ±0.50" [0.013]     - 24.9' [1.524 - 7.617]   ±2.5%     & UP [7.620 & UP]   ±5.0%     DMER OUTLINE DRAWING     OTHER SHEETS ARE FOR INTERNAL USE ONLY     TO   Amphenolr f.com      DRAWING NO. 95-902-485-XXX				
INGTH IN INCHES/FT [METERS]   TOLERANCE     23.90" [0 - 0.607]   ±0.25" [0.006]     " - 59.00" [0.610 - 1.499]   ±0.50" [0.013]     - 24.9' [1.524 - 7.617]   ±2.5%     & UP [7.620 & UP]   ±5.0%     DMER OUTLINE DRAWING     OTHER SHEETS ARE FOR INTERNAL USE ONLY     TO   Amphenolr f.com      DRAWING NO. 95-902-485-XXX				
INGTH IN INCHES/FT [METERS]   TOLERANCE     23.90" [0 - 0.607]   ±0.25" [0.006]     " - 59.00" [0.610 - 1.499]   ±0.50" [0.013]     - 24.9' [1.524 - 7.617]   ±2.5%     & UP [7.620 & UP]   ±5.0%     DMER OUTLINE DRAWING     OTHER SHEETS ARE FOR INTERNAL USE ONLY     TO   Amphenolr f.com      DRAWING NO. 95-902-485-XXX				
INGTH IN INCHES/FT [METERS]   TOLERANCE     23.90" [0 - 0.607]   ±0.25" [0.006]     " - 59.00" [0.610 - 1.499]   ±0.50" [0.013]     - 24.9' [1.524 - 7.617]   ±2.5%     & UP [7.620 & UP]   ±5.0%     DMER OUTLINE DRAWING     OTHER SHEETS ARE FOR INTERNAL USE ONLY     TO   Amphenolr f.com      DRAWING NO. 95-902-485-XXX				
INGTH IN INCHES/FT [METERS]   TOLERANCE     23.90" [0 - 0.607]   ±0.25" [0.006]     " - 59.00" [0.610 - 1.499]   ±0.50" [0.013]     - 24.9' [1.524 - 7.617]   ±2.5%     & UP [7.620 & UP]   ±5.0%     DMER OUTLINE DRAWING     OTHER SHEETS ARE FOR INTERNAL USE ONLY     TO   Amphenolr f.com      DRAWING NO. 95-902-485-XXX				
23.90" [0 - 0.607]   ±0.25" [0.006]     " - 59.00" [0.610 - 1.499]   ±0.50" [0.013]     - 24.9' [1.524 - 7.617]   ±2.5%     & UP [7.620 & UP]   ±5.0%     OMER OUTLINE DRAWING     OMER OUTLINE ONLY     OMER OUTLINE ONLY     OMER OUTLINE ONLY	TOLERANCE TABLE	1		
- 59.00" [0.610 - 1.499]   ±0.50" [0.013]     - 24.9' [1.524 - 7.617]   ±2.5%     & UP [7.620 & UP]   ±5.0%     DMER OUTLINE DRAWING     OMER OUTLINE DRAWING	NGTH IN INCHES/FT [METERS]	TOLERA	NCE	
- 24.9' [1.524 - 7.617] ±2.5% & UP [7.620 & UP] ±5.0% <b>DMER OUTLINE DRAWING</b> - OTHER SHEETS ARE FOR INTERNAL USE ONLY TO -E DRAWING NO. 95-902-485-XXX	23.90" [0 - 0.607]	±0.25" [	0.006]	
DMER OUTLINE DRAWING OTHER SHEETS ARE FOR INTERNAL USE ONLY Amphenol RF www.amphenolrf.com DRAWING NO. 95-902-485-XXX	" - 59.00" [0.610 - 1.499]		0.013]	
DMER OUTLINE DRAWING OTHER SHEETS ARE FOR INTERNAL USE ONLY Amphenol RF www.amphenolrf.com DRAWING NO. 95-902-485-XXX	- 24.9′ [1.524 - 7.617]			
- OTHER SHEETS ARE FOR INTERNAL USE ONLY TO WWW.amphenolrf.com DRAWING NO. 95-902-485-XXX	& UP L7.620 & UP]	±5.0%		
- OTHER SHEETS ARE FOR INTERNAL USE ONLY TO WWW.amphenolrf.com DRAWING NO. 95-902-485-XXX			A \ A / -	
TO <u>www.amphenolrf.com</u> <u>E</u> DRAWING NO. 95-902-485-XXX				ING
www.amphenolrf.com _EDRAWING NO. 95-902-485-XXX	- uiner oneeid ake fuk init	- MINAL UBE L		
www.amphenolrf.com _EDRAWING NO. 95-902-485-XXX	to I Amn	henol	RF	
_EDRAWING NO. 95-902-485-XXX		$\Pi \lor \Pi \lor \Box$	TA T	
E A BRANNING NO, TO THE SOUTH		amphenolrf.	com	
E A BRANNING NO, TO THE SOUTH		5-902-185	5 - X X X	
		5_000 100		
REV DEDT NO. 00 002 405 YVY	REV TIEM NO. 9	J- JUZ- 403		
À PART NO. 95-902-485-XXX	A IPARINO. 9	5-902-485	) - X X X	