





95-902-476-048	-	48.00 [1.219]	
-	95-902-476MI00	39.37 [1.000]	
95-902-476-036	-	36.00 [0.914]	1.50 [0.038]
-	95-902-476M075	29.53 [0.750]	1.30 [0.030]
95-902-476-024	-	24.00 [0.610]	
-	95-902-476M050	19.69 [0.500]	
95-902-476-018	-	18.00 [0.457]	
95-902-476-012	-	12.00 [0.305]	0.75 [0.019]
-	95-902-476M025	9.84 [0.250]	0.73 [0.019]
95-902-476-006	-	6.00 [0.152]	
PART NUMBER (IMPERIAL)	PART NUMBER (METRIC)	LENGTH IN INCHES [METERS]	LENGTH 'X' IN INCHES [METERS] MIN

24.00" - 59.00" [0.610 - 1.499	9]±0.50" [0.013]
0" - 23.90" [0 - 0.607]	±0.25" [0.006]
LENGTH IN INCHES/FT (METERS)	TOLERANCE
TOLERANCE TABL	E

DESIGN REQUIREMENTS X FREQUENCY: DC TO 6 GHz X CONTINUITY VSWR: --- : I MAX X HI-POT: 1000 VRMS INS. LOSS: --- dB MAX OTHER

A. IMPEDANCE: 50 OHM
3. PACKAGING:

A. QUANTITY: SINGLE PACK
B. MARKING: BAG TO BE MARKED

"AMPHENOL, 95-902-476-XXX, AND DATE CODE"

CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES ±0.05mm ±0.1mm ±0.2mm ±0.3mm ±1°		ERIAL E NOT
NOTICE - These drawings, specifications, or other data (I) are, and remain the property of Amphenol corp. (2) must be returned upon request; and (3) are	1	
confidential and not to be disclosed to any person other than those to whom they	REFE	RENCE
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	EAR#	7992
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	REF:	
any product, process or design, patentéd or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.	CONF	IGURAT
related to of discressed by said diamings, specifications, of other data.	FIN	ISH

MATERIAL	DRAWN	DAIL
SEE NOTES	S.VO	22 - Sep - 17
	ENGINEER	DATE
REFERENCE	S. VO	22 - Sep - 17
AR# 7992	APPROVED	DATE
REF:	K.CAPOZZI	13-Dec-17
CONFIGURATION LEVEL: In Work	CAD FILE	
FINISH		

TITLE			
SMA STR P	LUG TO	\mathcal{L}	
SMA R/A P	LUG		
ON LMR-19	5		-
SCALE: 1.0:1.0	SHEET 2	OF 2	-
DWG SIZI	E	REV	L
В		A	F

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W W V	v.amphenolrf.com
DRAWING NO.	95-902-476-XXX
ITEM NO.	95-902-476-XXX
PART NO.	95-902-476-XXX

Amnhenal RF