

- A. DURABILITY: 500 CYCLES MIN. B. TEMPERATURE RANGE: -65° C TO +165° C
- 4. PACKAGING:

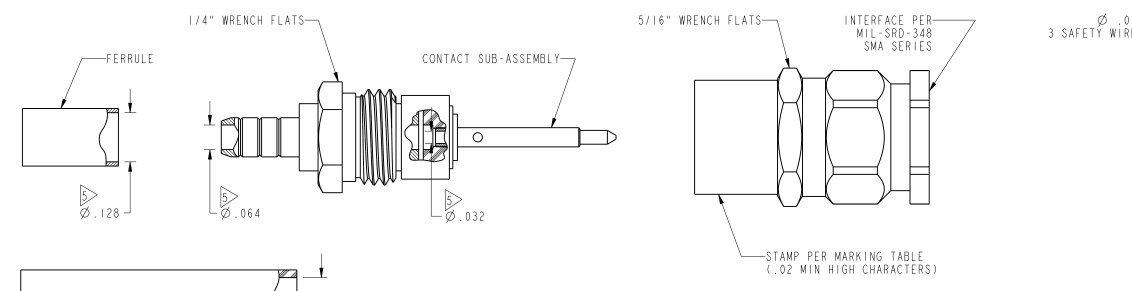
 - A. QUANTITY: SINGLE PACK B. MARKING: BAG TO BE MARKED
- "AMPHENOL RF. 901-155-12, AND DATE CODE"
- 5. INDICATES CABLE ENTRY DIMENSIONS 6. FOR CABLE ASSEMBLY INSTRUCTIONS, SEE SHEET 17 OF AMPHENOL SPEC 349-50114,

5

- Ø.187

-HEAT SHRINK TUBE

- .719



PART NUMBER	STAMPING				
90 - 55-	74868 M3901/55B4019 YYWW				
901-155-12	74868 M3901/55B4012 YYWW				

MIL-C-39012 INSPECTION

CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLER/ <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANO \pm 0.05mm \pm 0.1mm \pm 0.2mm \pm 0.3mm \pm	NCES ARE: MATERIAL JES J [°] SEE NOTES	DRAWN J. NERI	DATE 19 - Jan - 15	TITLE SPEC. SMA CONNECTO	R
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	in the re hom they	ENGINEER J. HUBBELL	DATE 19 - Jan - 15	CRIMP TYPE PLUG FO RG-174/U & RG-188/	
are given by Amphenol Corp. the furnishing of these drawings, specifica other data by Amphenol Corp., or to any other person to anyone for any p	urpose is IREFERENCE	APPROVED	DATE	& RG-316/U CABLES	
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 related to or disclosed by said drawings, specifications, or other data.		K. CAPOZZI	2/26/15	SCALE: 4.0:1.0 SHEET 2 O	F
		CAD FILE		DWG SIZĖ	
	FINISH			B	

]
REVISIONS RIPTION	DATE	ECO	APPR
ELEASE TO MFG	3-13-72	19127	
AS 'C' SIZE; DEL NOTES 4, DD NOTE 15 & PLATE CODES; DEL HEAT TREAT FROM STAMP	7 - - 96	4 2 4 0	СРМ/РВ
'74868 39012/55B4012 YYWW'	2 - 9 - 98	42285	CPM/PB
CUSTOMER SHEET ADDED	3/3/15	50389	JN
DIG MIN.	SCALE	2.000	
.312 HEX 5/16" WRENCH FLATS			
	9 REF 7 2	0.12 	_
RECOMMENDED ENTRY DIMEN	<u>CABLE</u> SIONS		
R I '		com	
T PART NO. 901	- 55-XX		