| | 5 | 4 | / + | | 3 | 2 |
|---|--|---|--|--|---|---|
| D | NOTES: 1. MATERIALS AND FINISHES: BODY - BRASS, GOLD PLATING CONTACT - BERYLLIUM COPPER, GOLD PLATI INSULATOR - PTFE 2. ELECTRICAL: A. IMPEDANCE: 50 OHM 4. PACKAGING: A. QUANTITY: SINGLE PACK B. MARKING: BAG TO BE MARKED "AMPHENOL, 95-700-38-XXXX, AND DATE | | | | | REV A RELEASE |
| | | | | | | |
| | | | LENGTH 'L' (SEE TABLE) | | | |
| C | INTERFACE PER MIL-STD-348 SERIES: SMB PLUG TYP (2) | | | | | 25.4 [|
| | | | | | | |
| В | | | 9 9 9 9 | 95-700-38-012 95-700-38-016 95-700-38-018 95-700-38-024 95-700-38-036 95-700-38-036 95-700-38-048 95-700-38-048 | 6.00 [0.152 00-38-M025 9.842 [0.250 12.00 [0.305 16.00 [0.406 18.00 [0.457 00-38-M050 19.685 [0.500 24.00 [0.610 00-38-M075 29.528 [0.75 36.00 [0.914 00-38-M100 39.370 [1.000 48.00 [1.219 00-38-M125 49.213 [1.250 00-38-M150 59.055 [1.500 | D] 24.00" - 5 D] 0" - 5 D] 0 D] 0 D] 0 O] 0 O] 0 O] 0 O] 0 O] 0 |
| | DESIGN REQUIREMENTS X FREQUENCY: DC TO 4 GHz X CON | TINUITY | 9 | 25-700-38-060 25-700-38-072 95-70 95-70 PART NUMBER PAR | 60.00 [1.524 72.00 [1.829 00-38-M200 78.740 [2.00 00-38-M300 118.11 [3.000 RT_NUMBER LENGTH 'L' | +]] 0]] |
| A | VSW R: :1 MAX X HI-F INS. LOSS: dB MAX OTH NOTICE: These drawings. specifications. or other data (1) are. and (2) must be returned upon request; and (3) are confidential and not than those to whom they are given by Amphenol Corp. The furnishin or other data by Amphenol Corp or to any other person to anyone regarded by implication or otherwise in any manner licensing, grant or any other person to manufacture. use or sell any product, proces that may in any way be related to or disclosed by said drawings. s | POT: 750 VRMS ER to be disclosed to any person other g of these drawings, specifications, for any purpose is not to be ing rights to permitting such holder s or design, patented or otherwise. | >0.5 - 6mm = ±0.1mm [: >6.00 - 30mm = ±0.2mm [: >30.00 - 120mm - ±0.3mm [: | SE SPECIFIED IES] AND TOLERANCES ARE: <0.020 = ±0.002] >0.020 - 0.236 = ±0.004] >0.236 - 1.181 = ±0.008] 1181 - ↓ 725 = ±0.012] | METRIC) IN INCHES [MET | EUST A SMB PLUG TO SMB I ON RG-58 CABLE VARIOUS LENGTHS |
| | That may in any way be related to or disclosed by said drawings, s THIRD ANGLE PROJ. 5 | EAR# 10627 | | | ENGINEER DATE C.CROTTY 26-APF | |

