| 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4                                                                                                                                                                                                                                                                                                                             |                                                      | 3                                          | 2                                                                               | 1                                                                                                                                                                                  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|--------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5<br>NOTES:<br>1. MATERIALS AND FINISHES:<br>BODY - BRASS, GOLD PLATIN<br>COVER - BRASS, OLD PLATIN<br>CONTACT - BRASS, GOLD PLATING<br>CONTACT PIN - BECU, GOLD PLATING<br>INSULATORS - PTFE, NATURAL<br>COUPLING NUTS - STAINLESS STEEL.<br>2. ELECTRICAL:<br>A. IMPEDANCE: 50 OHM<br>B. FREQUENCY RANGE: DC-22 GHZ<br>C. VSW R: 1.30 MAX.<br>D. DIELECTRIC WITHSTANDING VOLTAGE<br>3. MECHANICAL:<br>A. DURABILITY: SOO CYCLES MIN.<br>B. TEMPERATURE RANGE: -65°C TO 165°D<br>4. PACKAGING:<br>A. QUANTITY: SINGLE PACK<br>B. MARKING: PACKAGING TO BE MARKED<br>"AMPHENOL RF, AD-SMAPSMAP-2, DA | ATING<br>S<br>PASSIVATED<br>: 1000 VRMS, MIN.                                                                                                                                                                                                                                                                                 | - 8<br>[.315] REF.                                   | 3                                          | 2   REV DESCRIPTIO   A RELEASE TO MANUF   B VSWR REVISED TO   C CAP UPDATE, ADD | ACTURING 07-JUL-20 15233 SH   0.1.30 MAX 01-DEC-20 15399 SH                                                                                                                        |
| с<br>В                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 10.5<br>[.413]                                                                                                                                                                                                                                                                                                                |                                                      | 19.9 REF.<br>[.784]<br>I5.9 REF.<br>[.626] | 8mm HE                                                                          |                                                                                                                                                                                    |
| A<br>NOTICE: These drawings. specifications. or other data (1) are,<br>(2) must be returned upon request; and (3) are confidential and<br>than those to whom they are given by Amphenol Corp. The furni<br>or other data by Amphenol Corp., or to any other person to any<br>regarded by implication or otherwise in any manner licensing. g<br>or any other person to manufacture, use or sell any product, pr<br>that may in any way be related to or disclosed by said drawing<br>THIRD ANGLE PROJ.                                                                                               | shing of these drawings, specifications,<br>one for any purpose is not to be<br>ranting rights to permitting such holder<br>ocess or design, patented or otherwise,<br>s, specifications, or other data.<br>EAR#<br>$< 0.5m = \pm 0.05mm$<br>$> 0.5 - 6mm = \pm 0.$<br>$> 6.00 - 30mm = \pm 0.$<br>$> 30.00 - 120mm = \pm 0.$ | $\begin{array}{llllllllllllllllllllllllllllllllllll$ | MATERIAL<br>SEE NOTES                      | ALL OTHER E<br>HIGH PERFORMANCE<br>R/A SMA PLUG - SMA<br>PLUG ADAPTER           | SCALE 3.000<br>B OUTLINE DRAWING<br>HEETS ARE FOR INTERNAL LISE ONLY<br>Amphenol RF<br>SIZE DRAWING NO. AD-SMAPSMAP-2<br>REV<br>B PART NO. AD-SMAPSMAP-2<br>PART NO. AD-SMAPSMAP-2 |
| THIRD ANGLE PROJ. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 56 8845 /                                                                                                                                                                                                                                                                                                                     | ANGLES = ±1°                                         | C.VIGORITO WIKI 20-SEF                     | P-21 SHEET NO. 2 OF 2 SCALE: 6.0:1.0                                            | AD-SMAPSMAP-2                                                                                                                                                                      |
| C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | I 4                                                                                                                                                                                                                                                                                                                           |                                                      | J                                          | Ι                                                                               | I I                                                                                                                                                                                |





