# **UNITS: MILLIMETERS[INCHES]**

#### 1. ELECTRICAL:

- 1.1 IMPEDANCE: 50 Ω
- 1.2 FREQUENCY RANGE: DC ~ 18 GHZ 1.3 VSWR: 1.30 MAX @ 18 GHZ
- 1.4 INSERTION LOSS: SEE TABLE 2 / "IL"
- 1.5 RF LEAKAGE: ≥ 90 DB
- $1.6\,$  Insulation resistance:  $1200\,M\Omega\,MIN$
- 1.7 DIELECTRIC WITHSTANDING VOLTAGE: 1000 VRMS MIN AT SEA LEVEL
- 1.8 VOLTAAGE RATING: 335 VRMS

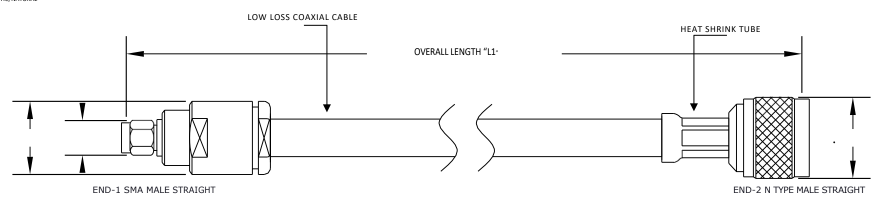
#### 2. MECHANICAL:

- 2.1 DURABILITY: ≥500 CYCLES
- 2.2 MINIMUM BENDING RADIUS(STATIC): 52 MM
- 2.3 MINIMUM BENDING RADIUS(REPEATED): 125 MM
- 2.4 RECOMMENDED COUPLING TORQUE: 7-10 IN-LBS
- 2.6 BENDING STABILITY: +/-5° @ 18 GHZ
- 2.7 AMPLITUDE STABILITY: +/-0.1 @ 18 GHZ

## 3. ENVIRONMENTAL:

### TEMPERATURE RANGE: -40°C TO +85°C

- 4. MATERIAL AND FINISH:RAW CABLE,
- 4.01 AMROR: PTFE WIRE, BLACK+RED
- 4.02 FEATURES: SUPER LOW LOSS, FLEXIBLECONNECTORS(BOTH ENDS),
- 4.03 BODY: STAINLESS STEEL, PASSIVATED
- 4.04 COUPLING NUT: STAINLESS STEEL, PASSIVATED
- 4.05 CENTER CONTACT: BRASS, GOLD PLATED
- 4.06 DIELECTRIC: ENGINEERING PLASTIC, NATURAL



TWO LABELS POSITIONED AT BOTH ENDS

# **CUSTOMER OUTLINE DRAWING**

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

**ASSEMBLY DRAWING** 

| Attenuation (typical value@25°C & VSWR=1.0)  Average power (typical value@40°C & atmospheric pressure) |          |       |  |       |                |         |       |       |          |          |       |  |
|--|----------|-------|--|-------|----------------|---------|-------|-------|----------|----------|-------|--|
|  |          |       |  |       |                |         |       |       |          |          |       |  |
| Att. dB/1 m  | 0.04     | 0.08  | 0.1  | 0.14  | 0.23           | 0.25    | 0.3   | 0.37  | 0.48     | 0.54     | 0.66  |  |
| Avg. Power kW  | 5.817    | 3.341 | 2.579                                      | 1.812 | 1.156          | 1.030   | 0.887 | 0.717 | 0.547    | 0.488    | 0.399 |  |
|  |          |       |  | K1=   | 0.4563000      |         |       |       |          |          |       |  |
|  |          |       |  | K2=   | 0.0003200      |         |       |       |          |          |       |  |
|  |          |       | Calculate Attenuation=K1* √ FMhz+K2 *F.MHz |       |                | F.MHz   |       |       |          |          |       |  |
|  | <u> </u> | ·     |  | TABLE | - 2 (Raw Atten | uation) | ·     |       | <u> </u> | <u> </u> |       |  |

| UNILES OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. AND TOLERANCES ARE: DECIMALS ANGLES X.X: 0225 [.0100] ± 3° X.XX: 0905 [.0020] X.XXX: 0905 [.0020] | PROPYRET ARY NOTE  THIS DOCUMENT CONTAINS THE CONFIDENTIAL INFORMATION AND PROPRETARY TO MECELECTROMES  COMMUNICATION PUT ITD. AND SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS  OR DISCLOSED TO OTHERS OR USED FOR MAY PURPOSE OTHER THAN OBTAINED WRITTEN CONSENT FROM MEC. | MEC  |                       |              |  |  |  |
|--|--|--|-----------------------|--------------|--|--|--|
| DESC: SMA Male Straight - N-Type Male Straight Cable Assen   |  |  |                       |              |  |  |  |
|  |  | PN:<br>- MEC-RFCA-201-SMA(MS)-N(MS)-3Meter-A |                       |              |  |  |  |
|  |  | $\oplus$                                     | ** MS : MALE STRAIGHT | SHEET 1 OF 1 |  |  |  |