

## **Notes**

CRITICAL DIMENSION

- 1. This assembly must have material compliance recoginzed by UL
- 2. Contact & Connector housing must be from the same manufacturer
- 3. Stripping & Crimping instructions, use qualified connector Manufacturer individual instructions 4. Connector in other end of the cable is determined according to the customer requirement.
- 5. XXXX in the manufacturing part number RJF SFTP 6 XXXX represent the cable length, Refer Amphenol PCD drawing RJF SFTP 6 for details.
- 6. Refer MUSB-AHD2-S41SK drawing for detailed cable assembly instructions

| S.No | Open Cellular<br>Part # | Manufacturer<br>Part # | Description | Manufacturer    | Quantity |
|------|-------------------------|------------------------|-------------|-----------------|----------|
| 1    | -                       | MUSBR-AHD2-S41SK       | MUSBR Hood  | AMPHENOL CANADA | 1        |
| 2    | -                       | RJF SFTP 6 XXXX        | RJ45 CABLE  | AMPHENOL PCD    | 1        |

| 01   |                   |           | DRAFT RELEASE                 | 03/02/2017                   |
|--|-------------------|-----------|-------------------------------|------------------------------|
| REV  | CRQ NO            |           | DESCRIPTION                   | RELEASED DAT                 |
| FINISH SPECIFICATION   |                   | NA        |                               |                              |
| MATERIAL SPECIIFCATION   |                   | NA        |                               |                              |
| UNLESS OTHERWISE SPECI<br>LINEAR TOL = NA<br>ANGULAR TOL = NA<br>SURFACE FINISH TOL = NA | FIED              |           | OpenCellular                  | DOCUMENT COD<br>PART DRAWING |
| THIRD ANGLE  | UNIT              | PART NAME | POE Cable Assembly (External) | SCALE<br>0.400               |
|  | SHEET SIZE<br>A 4 | PART NO   | 233-000043                    | SHEET 1/1                    |
| <u> </u>   |                   | <u> </u>  | 2                             |                              |