CロPPER MロUNTAIN TECHNロLロGIES

## C75NMNM． 2

## Datasheet

V1．1 3／14


ELECTRICAL SPECIFICATIONS

| ITEM | MIN | TYP | MAX | UNIT |
| :--- | :---: | :---: | :---: | :---: |
| Frequency Range | $0.3 \sim 3000$ |  |  | MHz |
| Impedance | 75 |  |  | $\Omega$ |
| Insertion Loss $(0.3 \sim 3000 \mathrm{MHz})$ |  |  | 0.5 | dB |
| Return Loss $(0.3 \sim 1000 \mathrm{MHz})$ | 25 | 35 |  | dB |
| Return Loss $(1001 \sim 2000 \mathrm{MHz})$ | 25 | 30 |  | dB |
| Return Loss $(2001 \sim 3000 \mathrm{MHz})$ | 23 | 28 |  | dB |

MECHANICAL SPECIFICATIONS

| ITEM | DESCRIPTION | UNIT |
| :--- | :---: | :---: |
| Connector | $75 \Omega$ ，type－N male and type－N male |  |
| Length | $60 \pm 1$ | cm |
| Net Weight（approx．） | 177 | g |

## Insertion Loss（typ．）

Fig． 1

## TECHNロLロGIES



## Return Loss（typ．）

Fig． 2
CロPPER MロபNTAIN
TECHNロLロGIES


## C75NMNM． 2 Test Cable

1．Replace protective cover on the N－connector after using，and store in anti－humidity chamber．

2．Keep the connector clean．
3．Do not mix different connectors（50 ohm and 75 ohm ）to avoid damage to the connectors．

4．Use alcohol and lint－free wipe to clean the center conductor pin and outer conductor．
5．When connecting female and male connectors，avoid misalignment or connection of different sizes．

6．Keep away from high temperatures，use only under room temperature conditions．
7．The product is consumable and without warranty．
8．Bend the cable as little as possible（The bending radius should not be smaller than 10 times the cable＇s outer diameter）．


9．When connecting female and male connectors，rotate the hexagonal nut of the male connector（do not move the male connector）slowly to screw into the female connector thread（do not move the female connector）．


