2. ELECTRICAL
A. IMPEDANCE: 50 OHM
B. FREQUENCY RANGE: $0-12.4 \mathrm{GHz}$

| REVISIONS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| REV | DESCRIPTION | DATE | ECO | APPR |  |
| C | NO. I AND NO.2 WERE CHANGEDIRD-DM9304080IE | $04-08-04^{\circ}$ |  | SH |  |
| D | GSOOAAA87A WAS S-6/A3X06\RD-DM0605050IC | $05-05-06^{\circ}$ |  | SH |  |
| E | NO.I WAS CHANGEDIRD-DM06IO200IC | $10-26-06^{\circ}$ |  | SH |  |
| F | NO.3 WAS CHANGED\RD-DMIOIO260ISA | $23-$ Nov-10 |  | SH |  |
| G | USE NEW GLOBAL FORMATIRD-DMIOI2I50IF | $15-D e c-10$ | 48365 | SH |  |

3. MECHANICAL:
B. TEMPERATURE RANGE:-65 ${ }^{\circ} \mathrm{C}$ TO $+165^{\circ} \mathrm{C}$


