

Waveguide High Power Termination

| Par | t No: VT260WHPL20PC | | |
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| 1.0 | Mechanical Specifications | | |
| 1.1 | Waveguide type | WR34 | |
| 1.2 | Flange type | FBP260 (Cover) | |
| 1.3 | Material | Copper | |
| 1.4 | Inside finish | Silver plating | |
| 1.5 | Outside finish | Anticorrosion black paint | |
| 1.6 | Temperature range | -40°C ~ +70°C | |
| | | | |
| 2.0 | Electrical Specifications | | |
| 2.1 | Frequency range | 21.7-33 GHz | |
| 2.2 | VSWR (Max) | 1.25 | |
| 2.3 | Power handling (Max) | 20 W (CW) | |
| | | | |
| 3.0 | Outline Drawings | | |
| | FBP260 | 38 8,636±0,02 4-ø3:005 80 2000 80 2000 80 2000 4-ø3:005 4-e3:005 4-e3:005 4-e3:005 4-e3:005 4-e3:005 4-e3:005 4-e3:005 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3:005 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 4-e3 112 112 112 112 112 112 112 112 112 11 | |



Revision History

| Date | Revision | Changes |
|-------------|----------|---------------|
| 26-Mar-2007 | 1 | First release |

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