

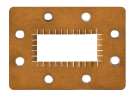


Shim for PDR70

Contact Shim for PDR70

FEATURES / BENEFITS

- → The shim offers pressure tightness between two gasket sealed flanges
- \bigcirc The shim offers maximum possible RF contact.



Example shows SHIM070-D-1 for R70 waveguide

Technical Features

| STRUCTURE | | | |
|---|-----------|------------------|--|
| Type of Rectangular Waveguide Component | | Contact Shim | |
| Waveguide Size IEC (EIA) | | R70 (WR137) | |
| Flange | | UDR70 | |
| Flange Finish | | un-plated | |
| Package Quantity | | 1 | |
| ELECTRICAL SPECIFICATIONS | | | |
| Frequency Range | GHz | 5.38 - 8.17 | |
| Minimum Return Loss (max. VSWR) | dB (VSWR) | 46.1 (1.01) | |
| MATERIAL | | | |
| Material | | Copper beryllium | |
| | | | |

| External Document Links | Notes |
|-------------------------|--------------|
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