## **BDC** 1 ... 8 GHz Directional Coupler



## STANDARD MODELS

| Model                   | Frequency Range | Coupling | Power    | Insertion Loss | Directivity | VSWR         | Main Line | Coupling Line |
|-------------------------|-----------------|----------|----------|----------------|-------------|--------------|-----------|---------------|
|                         | X)              | X)       | Pmin     | max            | min         | max          | Connector | Connector     |
|                         |                 | dB       | W        | dB             | dB          | Main Line    |           |               |
| BDC 1080-30/500 1 8 GHz |                 | 30 ±1    | 0 / 0 ±0 | 0/0            | 0           | 2 HU, 430 mm | 0         | SMA-f         |

## **OPTIONS**

1) male RF input connector

 ${\sf X}{\sf J}$  custom frequency range and custom coupling attenuation upon request

2) alternative main line connectors

\*) WRD 650: below 6.2 GHz, VSWR and directivity deteriorate

## Notice:

Under normal operating conditions all Directional Couplers do not need to be mounted to a heatsink. However, if the units permanently run into high mismatch conditions at full rated power, the circuits will heat up significantly. In this case, we would recommend the units be mounted to a suitable heatsink or metal surface, capable to maintain a baseplate temperature of +60°C max.