

Diode Power Probe

Type 3026

The COMM-connect 3026 Diode based temperature compensated probe is designed for use with the COMM-connect range of Power Monitors. The probe will handle from 50µW to 100mW . Used with external couplers and the our measurement system application from 1W to 1MW, a high dynamic range can be configured. The 3026 Diode based probe gives excellent stable results along with the COMM-connect Power Monitor variants. This gives our customers a number of applications to monitor and control the last part of your RF network installation from transmitters to the antenna.



Diode probe, type 3026 Specifications:

Frequency range: 10 MHz to 2500 MHz Input range: 50uW to 100mW

Temperature range: 0 to 50°C

Connector: TNC Female / N Male

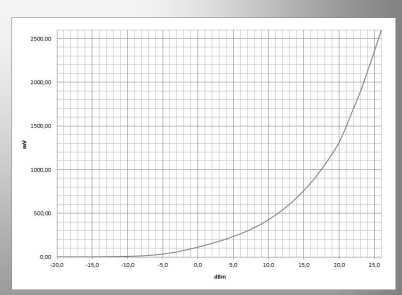
Size: 90 x 20 x 20mm

Weight: 100g

Applications:

- Single carrier
- Cost sensitive installations
- Wideband coverage





COMM-connect A/S reserves the right to change prices and specifications without prior notice



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