

## **UHF True RMS Power Probe**

**Type 3015** 

The UHF True RMS Probe is a frequency compensated power probe capable of measuring power even in a multiple carrier installation. Regardless of physical waveform, the probe will measure the True RMS power of the signal. When used together with our Broadcast Power Monitor type 3024, you can add Web and SNMP capabilities to your mast site installation



## **UHF True RMS Power probe, type 3015 Specifications:**

Frequency range: 470 MHz to 860 MHz

Power range: -34 dBm to +10 dBm

Dynamic range:> 50 dBCoupling flatness: $\pm 0.2 \text{ dB}$ Absolute accuracy: $\pm 0.1 \text{ dB}$ SWR input:< 1.2:1Peak Power range:+24 dBm

Temperature range: +5° C to +50° C

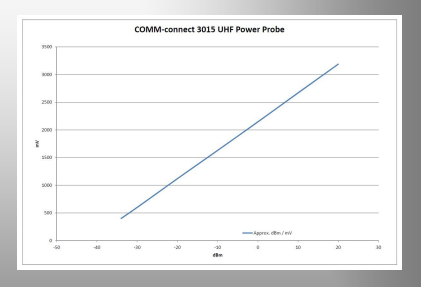
Connector: LEMO / N Male
Size: 90 x 35.5 x 26mm

Weight: 155g

## Applications:

- Single carrier
- Multi carrier
- Any waveform detector
- UHF Band IV and V
- RMS, Average and Peak sync modes
- Frequency compensated





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



Manufacturer:

COMM-connect A/S
Raasigvangen 2
DK-3550 Slangerup
Phone: +45 48 28 82 82
Email: sales@comm-connect.com

Web: www.comm-connect.com

Distributor: