

## **General Information**



The **Power Detector FM-PD2CH2450S** is designed for industrial drying and heating application as well as for researchers in laboratory application. The **Power Detector** allows numerical and graphical display of forward and reflected RF power to monitor the process.

A storage of the process data is with the display unit possible. An analog output exists for monitor the forward and reflected RF power in combination with a programmable logic controller unit. The frequency correction can be set manually or optionally with a frequency counter in a range from 2400 MHz to 2500 MHz.

The **Power Detector** can be used as stand-alone measurement unit or with a customer calibration in combination with a circulator/isolator, isolauncher or the **Directional Coupler FM-WR340/N(f)**.

## Specification

Frequency Range 2400MHz to 2500MHz

Measurement Unit Size (WxHxD) 204 x 100 x 53.8 mm

Power Supply 24 V<sub>DC</sub>

## Analog Output (Forward and backward power)

Voltage mode 0 VDC – 10 V<sub>DC</sub>

Current mode 4 mA – 20 mA

With optional frequency measurement

Information about the frequency
Either as voltage signal or as current signal

## **RF Inputs**

Absolute maximum RF input power 20 dBm (100 mW)

Maximum calibrated RF input power 10 dBm (10 mW)

Minimum calibrated RF input power -30 dBm (1 μW)

The maximum and minimum calibrated RF input power values define the general range for a stand-alone application. Otherwise, the FM Power Detection is characterized as **customer calibrated** and it exist a separated calibration note.