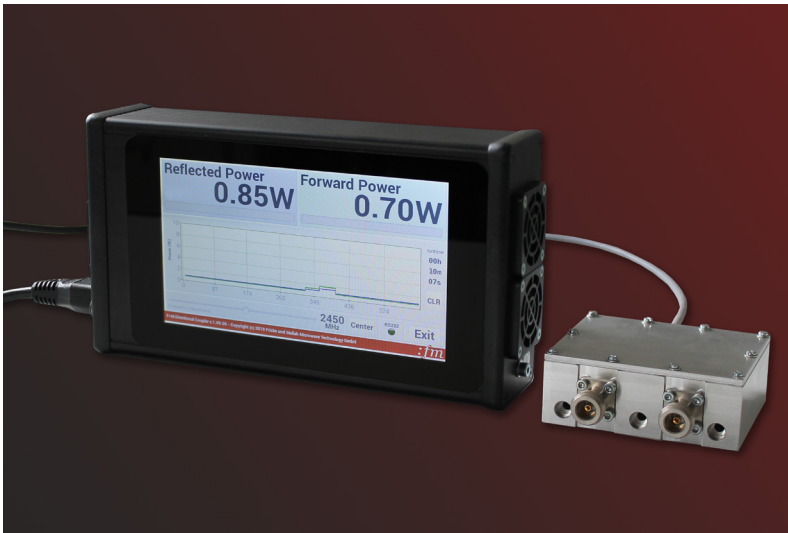


General Information



Power Detector FM-DCPL/2450 allow numerical and graphical display of forward and reflected RF power.

The frequency is manual adjustable in a range of 2400 MHz to 2500 MHz.

The **Power Detector FM-DCPL/2450** can be used individually to measure power on an isolator. The isolator's coupling factor can be used to correct the power levels.

The Power Detector is compatible to the Directional Coupler FM-WR340/N(f).

Device Key Features

Frequency Measurement Range	2400MHz to 2500MHz (Manual Frequency Adjustment)
Measurement Unit Size (WxHxD)	90 x 150 x 35 mm
Display Case (WxHxD)	225 x 130 x 55 mm
Power Supply	90-240VAC; 50/60Hz; single phase
Power Measurement Range	
only Power Detector:	-50dBm to 0dBm
with a 60dB Directional Coupler FM WR3450	10dBm to 60dBm
Delivery Contents	Measurement Unit with two female Type N RF connectors Display Unit Type N male/male RF connector