

Dual Directional Coupler

Typ 8010



modern engineering & design

Edition 09/2019

rfe-global GmbH

Marie-Curie-Str. 1

26129 Oldenburg (Oldb)

Tel: +49 441 94911 655

Fax: +49 441 94911 659

E-Mail: info@rfe-global.com

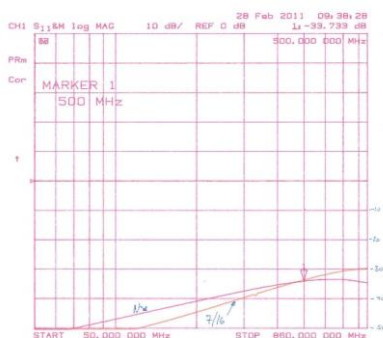
rfe-global
radio frequency equipment

Typical Application Areas:

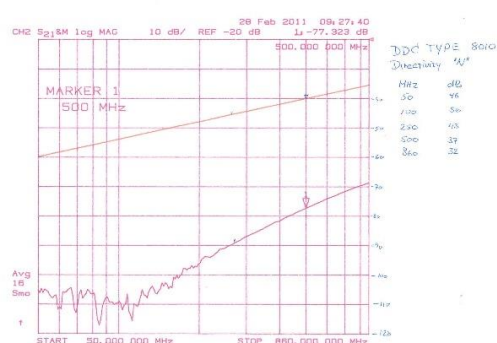
The 8010 Dual Directional Coupler covers the communication bands from 50MHz to 1000MHz. It has a very good directivity and a high power handling capability. There are 3 different models, each frequency compensated for high accuracy. The integrated RF power heads has a unique dynamic range and very fast response to give possibility to detect any type of modulation and correct reading in a multi carrier environment. Used along with the 3024 Power Monitor there is an unlimited number of applications to monitor and control the last part of your RF network installation from transmitters to the antenna.

Technical Specifications 8010:

Frequency range:	50 MHz to 1000 MHz
Power range:	0 dBm to +63 dBm
Directivity:	>30 dB
Coupling flatness:	± 0.20 dB (@ 6dB/Octave)
Absolute accuracy:	± 0.1 dB
SWR input:	< 1.05 : 1
Peak Power range:	+63 dBm
Coupling range:	-35 dB to -55 dB
Insertion loss:	< 0.2 dB
PIM (no probes):	-160 dBc
Temperature range:	+5° C to +50° C
Connectors:	7-16 / N female
Size:	90 x 35.5 x 26mm
Weight:	155g



DDC TYPE 8010
Return Loss



DDC TYPE 8010
Directivity 50°

Der Hersteller behält sich technische Änderungen vor.

Hersteller:

COMM - connect

COMM-Connect A/S
Raasigvangen 2
3550 Slangerup
Dänemark

Vertrieb durch:

rfe-global
radio frequency equipment

rfe-global GmbH
Marie-Curie-Str. 1
26129 Oldenburg (Oldb)
Deutschland