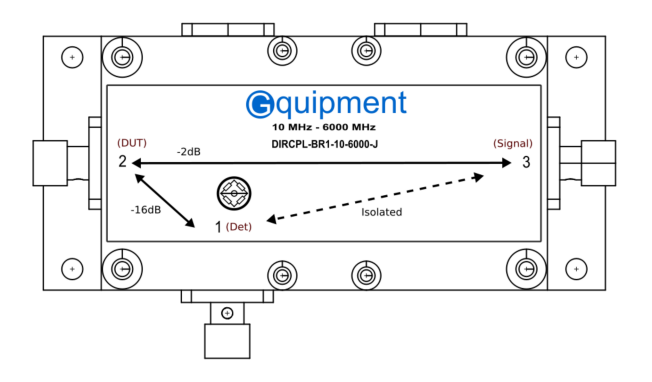


DIRCPL-BR1-16-10-6000-J-XX Directional Coupler, 16 dB coupling



#### Features

- Directional coupler
- Frequency range : 10 6000 MHz
- Coupling : 16 dB
- Insertion loss : 2 dB
- High Directivity : -30 dB (typical)
- 3 SMA ports
- Solid aluminium case
- RoHS compliant

#### Applications

- Incident and reflected power measurements
- Test and measurement equipment

#### **General description**

This three port device samples incident or reflected power without disturbing the transmission line (P2–P3). The DUT is connected to port 2.

The coupler has a flat insertion loss and coupling. Directivity is around -30 dB. Its a broadband device with a range of 10 MHz to 6 GHz.

The unit is designed for 50 ohm systems. It is housed in a milled aluminium enclosure.



## Specifications

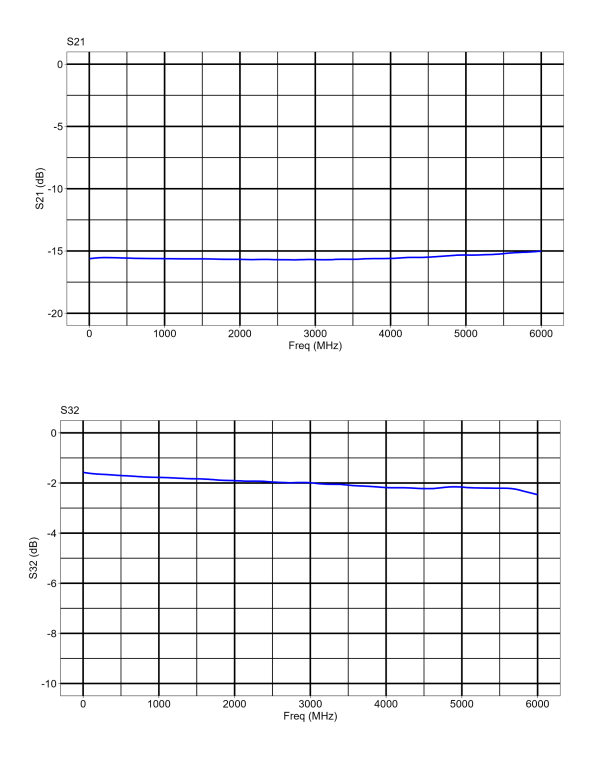
General				
Item	Value	Tolerance	Dimension	
Directivity (typical)	-30	5	dB	
Maximum signal power	20	-	dBm	
Number of (female) SMA connector ports	3	-	-	
Weight	0.06		kg	
Outer dimensions (width x depth x height)	61.6 x 35 x 20.4	0.1	mm	

#### Versions

Туре	Feature	
DIRCPL-BR1-16-10-6000-J-NF	Box without mounting flange	
DIRCPL-BR1-16-10-6000-J-YF	Box with mounting flange	

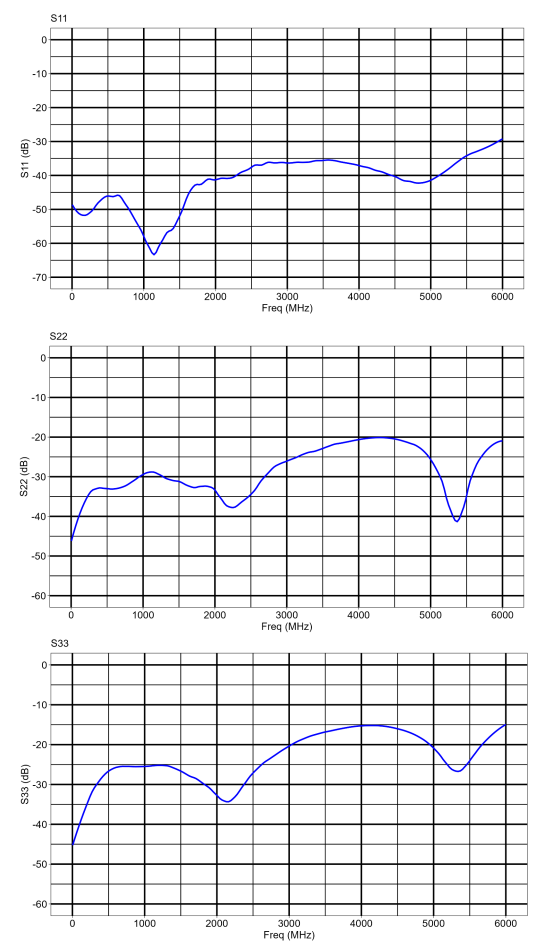
# **G**quipment

## S-parameters



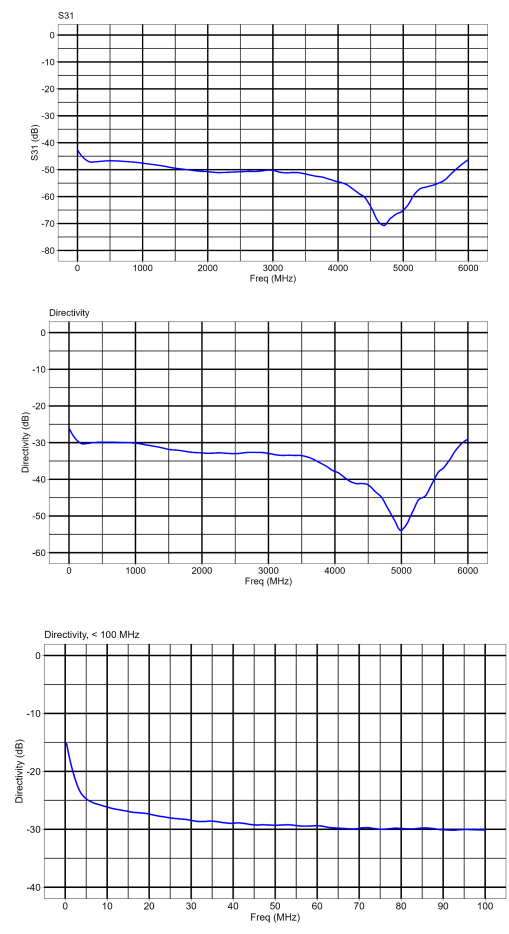


## S-parameters (continued)



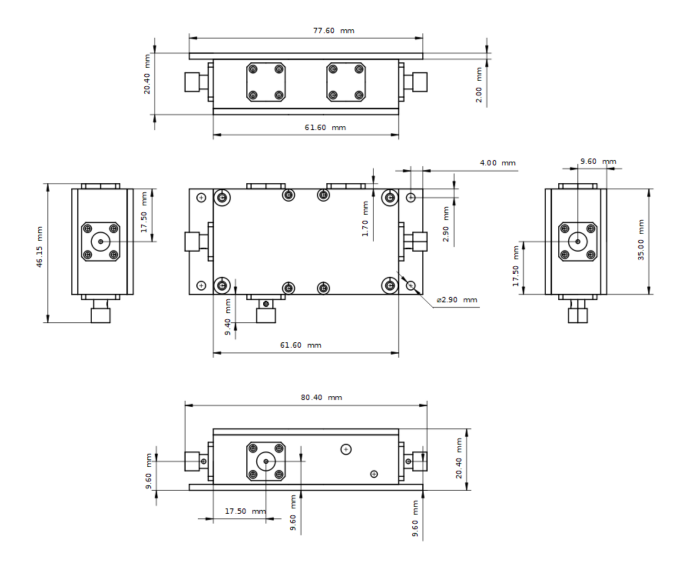


## S-parameters (continued)





### **Mechanical Drawings**



Note1 : All measures in mm. Tolerance : 0.1 mm.

Note2 : Drawing shows the DIRCPL-BR1-16-10-6000-J-YF version only. However, all dimension for the version DIRCPL-BR1-16-10-6000-J-NF are identical with the exception of the mounting flanges at the bottom side of the box, which don't exist in the '-NF version.

## **G**quipment

## **Revision history**

Revision	Status	Date
002	Released	May 28, 2025

#### Legal

Specifications are subject to change without notice.

www.gquipment.com