

Technical proposal for JX-BC-698M2700M-6.1dBxF 4*4 Degree Bridge

◆ High Performance

◆ High Reliability

Revision History

Version	Date	Author	Revision description	Comment
V1.0	2016/06/09	Vivian	Created	/

Table of content

Technical proposal for JX-BC-698M2700M-6.1dBxF 4*4 Degree Bridge	1
1. Mechanical layout	2
2. Electrical analysis	3
2.1 Electrical specification	3

Figures

Figure 1 JX-BC-698M2700M-6.1dBxF front panel layout	2
Figure 2 JX-BC-698M2700M-6.1dB4310F front panel layout	2

Tables

Table 1 Mechanical specifications @ JX-BC-698M2700M-6.1dBxF	2
Table 2 Electrical specifications @ JX-BC-698M2700M-6.1dBxF	3

JINGXIN MICROWAVE TECHNOLOGY CO.,LTD

E-mail: sales@cdjx-mw.com Web: <http://www.cdjx-mw.com>

TEL: +86-28-85026087 FAX: +86-28-65026087 ext.8033 Zip Code:610045

Add: No.65,West 1st Wu Ke Road, Wu Hou District, Cheng Du City, Si Chuan Province, China.

1. Mechanical layout

Table 1 Mechanical specifications @ JX-BC-698M2700M-6.1dBxF

Dimension	As shown as below
Connectors	N-Female/4310-Female
Applications	IP65
Notes	Material shall be RoHS 6/6

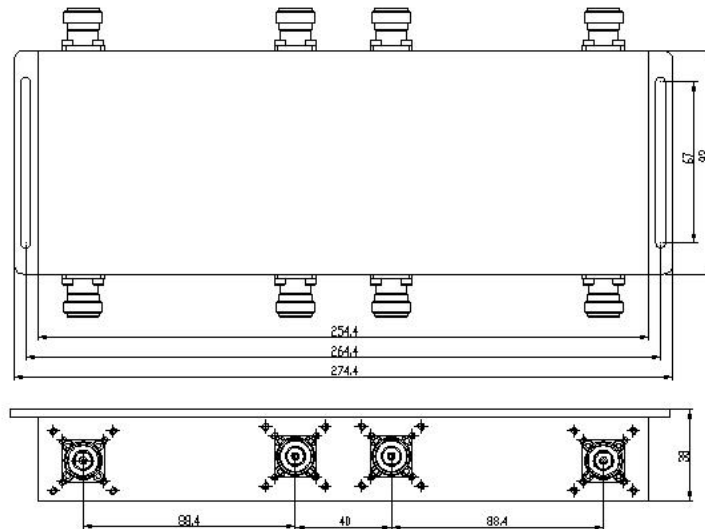


Figure 1 JX-BC-698M2700M-6.1dBNF front panel layout

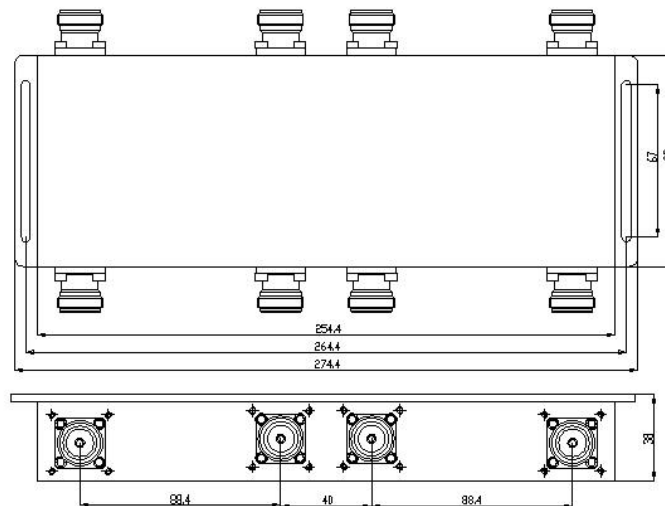


Figure 2 JX-BC-698M2700M-6.1dB4310F front panel layout

JINGXIN MICROWAVE TECHNOLOGY CO.,LTD

E-mail: sales@cdjx-mw.com Web: <http://www.cdjx-mw.com>

TEL: +86-28-85026087 FAX: +86-28-65026087 ext.8033 Zip Code:610045

Add: No.65,West 1st Wu Ke Road, Wu Hou District, Cheng Du City, Si Chuan Province, China.

2. Electrical analysis

2.1 Electrical specification

Table 2 Electrical specifications @ JX-BC-698M2700M-6.1dBxF

Item	Parameter	Specification
1	Frequency range	698-2700MHz
2	Coupling	6.1dB±1.0
3	VSWR	1.25:1
4	Input Isolation	23dB
5	Intermodulation	-153dBc 2x43dBm (Reflection Measurement 900MHz 1800MHz)
6	Power Rating	150W , Every input
7	Impedance	50Ω
8	Operating Temperature	-35°C to +85°C

JINGXIN MICROWAVE TECHNOLOGY CO.,LTD

E-mail: sales@cdjx-mw.com Web: <http://www.cdjx-mw.com>

TEL: +86-28-85026087 FAX: +86-28-65026087 ext.8033 Zip Code:610045

Add: No.65,West 1st Wu Ke Road, Wu Hou District, Cheng Du City, Si Chuan Province, China.