

# GLMPD2N

GLMPD2N 6983800MHz Power Divider Multi Connector Options RF Antenna

Root Entry

SummaryInformation

DocumentSummaryInformation

ObjectPool

specifications

xiongbing

Normal

Anna

275

WPS Office

11.1.0.10938

F1E327BC-269C-435d-A152-05C5408002CA

MNK

KSOPProductBuildVer

ICV

2052-11.1.0.10938

38EC18F4BE19411291A69939E118D92F

1234567890

Ole

ObjInfo

Contents

xiong

AppInfoDataList

17.0.54.0

rAutodesk DWG. This file is a Trusted DWG last saved by an Autodesk application or Autodesk licensed application.

ProductInformation name

AutoCAD

build

version

A.54.0

registry

version

17.0

install

string

ACAD-5001:804

registry

localeID

2052

# GLMPD2N

Acad:Text

Acad:PlotConfig

times.ttf

WINDOWS

FONTS

Documents and Settings

basas

Application Data

Autodesk

AutoCAD 2005

R16.1

enu

plotters

Default Windows System Printer.pc3

Users

xiong

AppData

Roaming

Autodesk

AutoCAD 2007

R17.0

chs

plotters

wcad

WordDocument

0Table

Data

WpsCustomData

Object 1

GLMPD2N

2-Way Power Divider

Specifications

Parameters

Specifications

Frequency Range

698

3800 MHz

Insertion Loss

0.8dB

Excluding theoretical loss 3.0dB

Input Port VSWR

Typ.1.11 / Max.1.25

# GLMPD2N

Output Port VSWR

Typ.1.10 / Max.1.20

Isolation

Typ.26dB / Min.20dB

Amplitude Balance

0.2dB

Phase Balance

Impedance

50 Ohms

Input/Output Connectors

N-Female

Power Rating

Splitter 50W; Combiner 3W

Operation Temperature

30 C ~ +85 C

Surface Finishing

Sandblasting natural color conductive oxidation

Outline Dimensions

Weight

100

EMBED AutoCAD.Drawing.17

Note: Dimensions (mm /

inch

General tolerance (

0.3)

GLOBAL EAST ASIA TECHNOLOGY CO.,LTD

Tel: 86-371-60911368 Email:

HYPERLINK

mailto:info

global-antenna.com

info

global-antenna.com

Web:

HYPERLINK

<https://www.global-antenna.com>

<https://www.global-antenna.com>

RM816,4F Block

B,BLDG

18,

University

Science

Park(East),

# GLMPD2N

Zhengzhou

City,P.R.Henan,China.

Char

HTML

Para Char Char Char Char Char Char Char Char Char3 Char Char Char Char