



JINDASIGNAL

www.jindasignal.com

Product Name : Hybrid Coupler HC0638-2I2O-ONE

Product Model : HC0638-2I2O-ONE

The Hybrid Coupler is a high-performance passive RF device primarily used for signal combining, splitting, and power distribution in wireless communication systems. Featuring a high-quality cavity structure and precision manufacturing processes, it offers extremely low intermodulation distortion and excellent electrical performance. It is widely applied in base stations, repeaters, and In-Building distribution systems, supporting efficient transmission and distribution of multi-band and multi-system signals. The Hybrid Coupler excels in low intermodulation (PIM), low insertion loss, and high isolation, making it suitable for wireless network optimization, In-Building Distribution Systems (IBS), Base Transceiver Stations (BTS), Distributed Antenna Systems (DAS), and Antenna Feeder System (AFS).

Product Description

- Wide frequency band: 617-3800MHz
- High power capacity and isolation
- Low insertion loss
- Extremely low PIM
- Supporting indoor and outdoor applications

Specifications

Frequency range	617-3800MHz
Insertion Loss	$\leq 3.1 \pm 0.8$
Isolation	≥ 23 dB
VSWR	≤ 1.3 dB
Inter-modulation IM3	≤ -150 dBc REV (2x43 dBm)
RF Input Power, CW	300W
Impedance	50Ω
RF Connector Type	N-F
Net Weight	≤ 0.4 kg
Dimensions (exclude connectors)	154x50.6x37.5 mm / 6.06x1.99x1.48 inch
Operating temperature	-35°C to +70°C
Relative humidity	0~95%
Color	Black or Custom
RoHS	Comply with RoHS
Ingress protection	IP65



Shenzhen Jindasignal Technology Co., Ltd.

Address: 3F, 1st Block, West Industrial Area, No. 29 Makan Rd., Xili Town, Nanshan District, Shenzhen City China

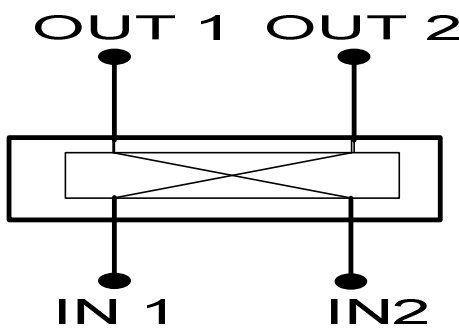
Phone: +86-755-86564010 Web site: www.jindasignal.com



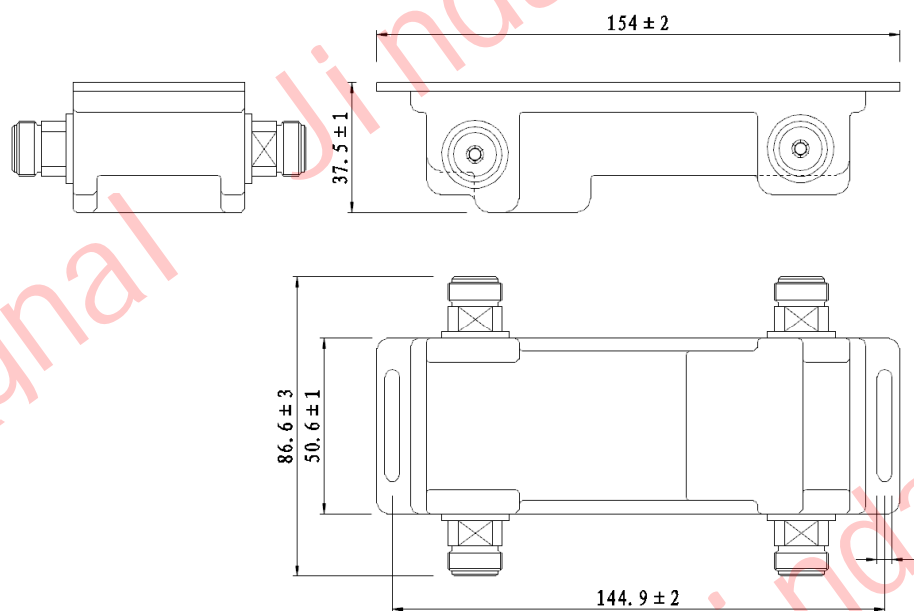
JINDASIGNAL

www.jindasignal.com

Block Diagram



Outline Drawing



Shenzhen Jindasignal Technology Co., Ltd.

Address: 3F, 1st Block, West Industrial Area, No. 29 Makan Rd., Xili Town, Nanshan District, Shenzhen City China

Phone: +86-755-86564010 Web site: www.jindasignal.com