



# L-Band Hybrid Coupler

for nanosatellites applications & more

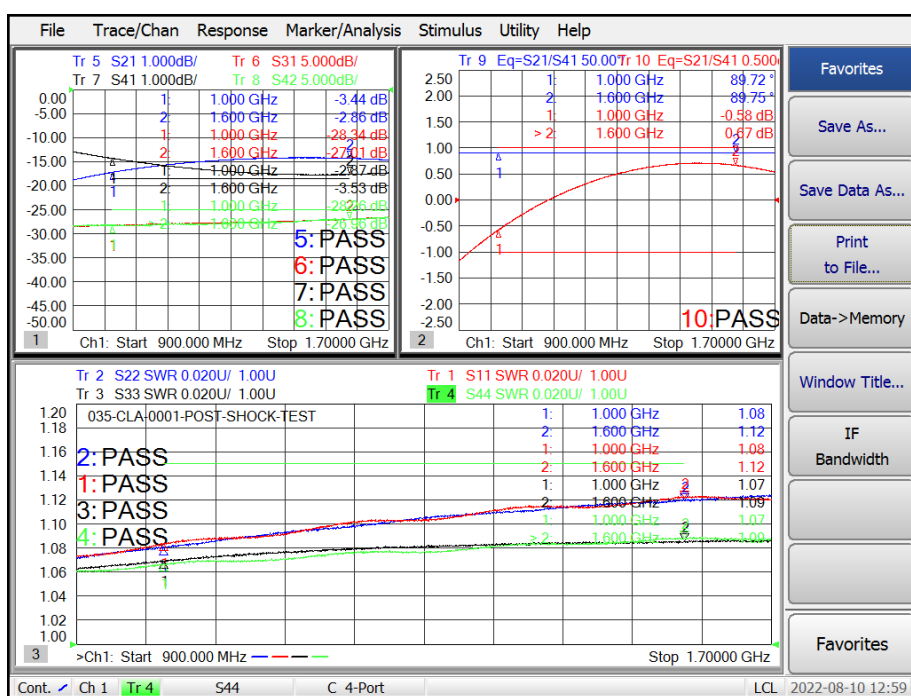
## ABOUT

WiRan 90° Hybrid Couplers allow for easy and reliable splitting of an input RF signal equally between two output ports with a 90 degree phase shift. Can also work in reverse, combining 90 degree phase shifted signals.



## FEATURES

- small dimensions, perfect for compact satellites
- excellent phase & amplitude balance
- low insertion loss & VSWR
- high isolation
- high power handling



**S parameters** available on request

WiRan sp. z o.o.

Pomeranian Science and Technology Park, Al. Zwycięstwa 96/98

81-451 Gdynia, Poland

+48 58 663 10 10

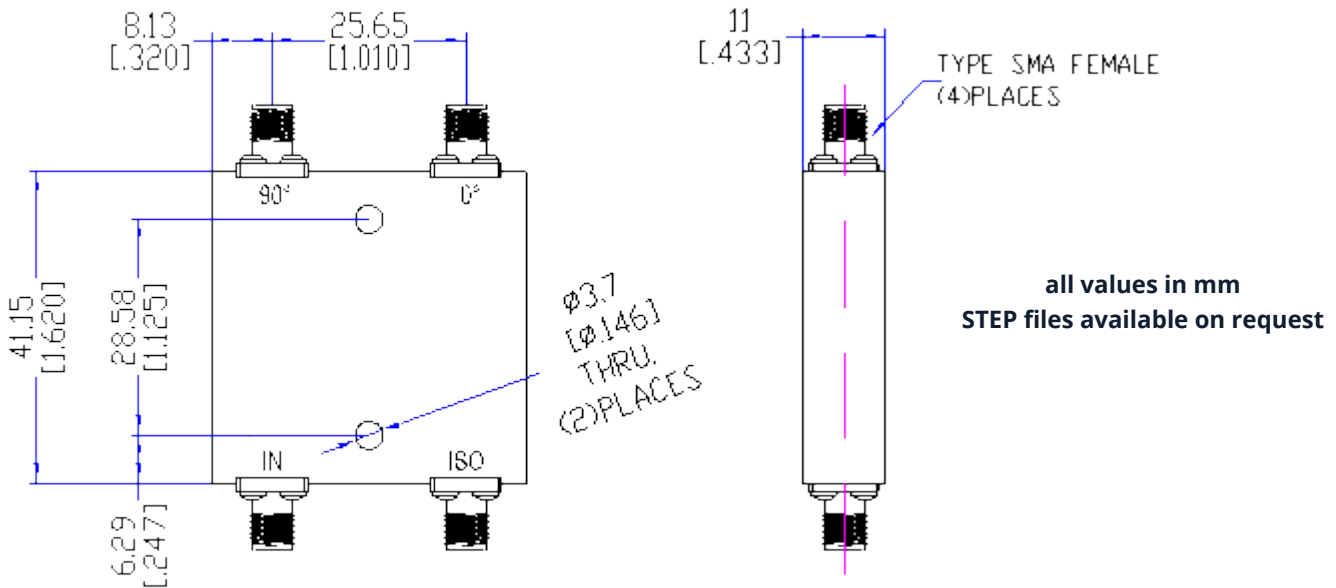
wiran.pl, info@wiran.pl



# L-Band Hybrid Coupler

for nanosatellites applications & more

<b>Frequency Range</b>	1.0 ~1.6GHz
<b>Nominal Split</b>	3.01±0.3dB
<b>Insertion Loss</b>	≤0.4dB (above nominal split)
<b>Isolation</b>	≥25dB (At +20°C) ≥23dB in operating temp. range
<b>Amplitude Balance</b>	≤±0.5dB
<b>Phase Balance</b>	≤±3°
<b>Return Loss</b>	≥20 dB
<b>Power Handling</b>	≤30 Watt
<b>Impedance</b>	50Ω
<b>Port Connectors</b>	SMA-Female
<b>Operating Temperature</b>	-75~+90°C
<b>Weight</b>	60 g



Ordering code	Description
CLA	L band hybrid coupler 1000-1600 MHz, CubeSat compatible