

Datasheet LNF-xxxxxC8_12A

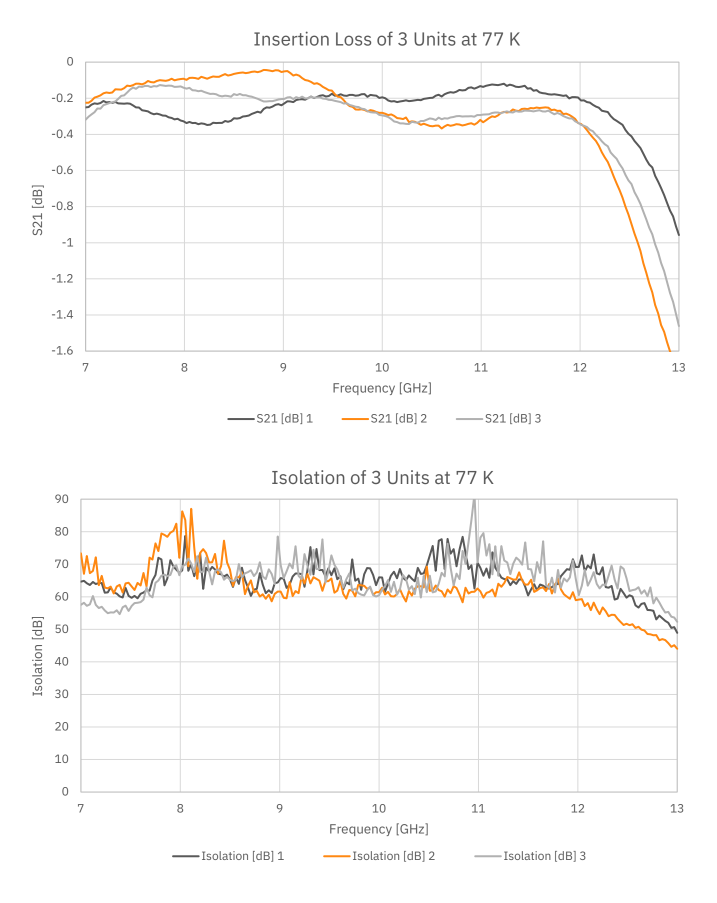
8-12 GHz Cryogenic Triple Junction Isolator or Circulator

| | LNF-ISISISC8_12A | Product Features | | |
|--|------------------|--------------------------|----------------|--|
| | | RF Bandwidth | 8-12 GHz | |
| | | Insertion Loss at 5 K | 0.3 dB typical | |
| | | Insertion Loss at 77 K | 0.4 dB typical | |
| | | Isolation | 60 dB typical | |
| | | Port Match | 22 dB typical | |
| | LNF-CICICIC8_12A | RF Connectors Female SMA | Female SMA | |
| | | | | |
| | | | | |

| Absolute Maximum Ratings | | Typical RF Characteristics at 77 K | | | | |
|--------------------------------------|--------|------------------------------------|----------------|-----------|-------|------|
| Parameter | Min | Max | Parameter | Condition | Value | Unit |
| Operating Temperature | 0.01 K | 100 K | Insertion Loss | 4-12 GHz | 0.4 | dB |
| RF Drive Level | | 30 dBm | Isolation | 4-12 GHz | 60 | dB |
| DC Voltage on RF Input and Output | -50 V | 50 V | Port Match | 4-12 GHz | 22 | dB |

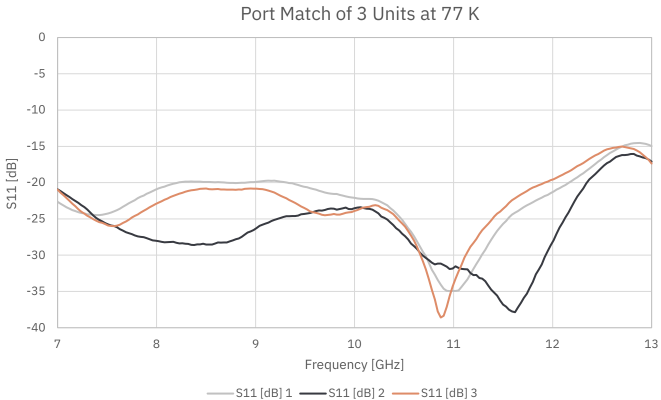
LNF-xxxxxC8_12A is ultra-low insertion loss cryogenic isolator/circulator operating in the 8-12 GHz frequency range. They have been designed from ground up to meet the strict requirements of ultra-low temperature physics research. The gold plated OFHC copper body ensures minimum loss and that this loss reaches the lowest possible temperature to minimize thermal noise. The isolator/circulator is packaged in a slim coaxial module using industry standard SMA connectors. The module measures 57.2x20.6x10.2 mm excluding the connectors.

Measured data, $T_{amb} = 77 \text{ K}$



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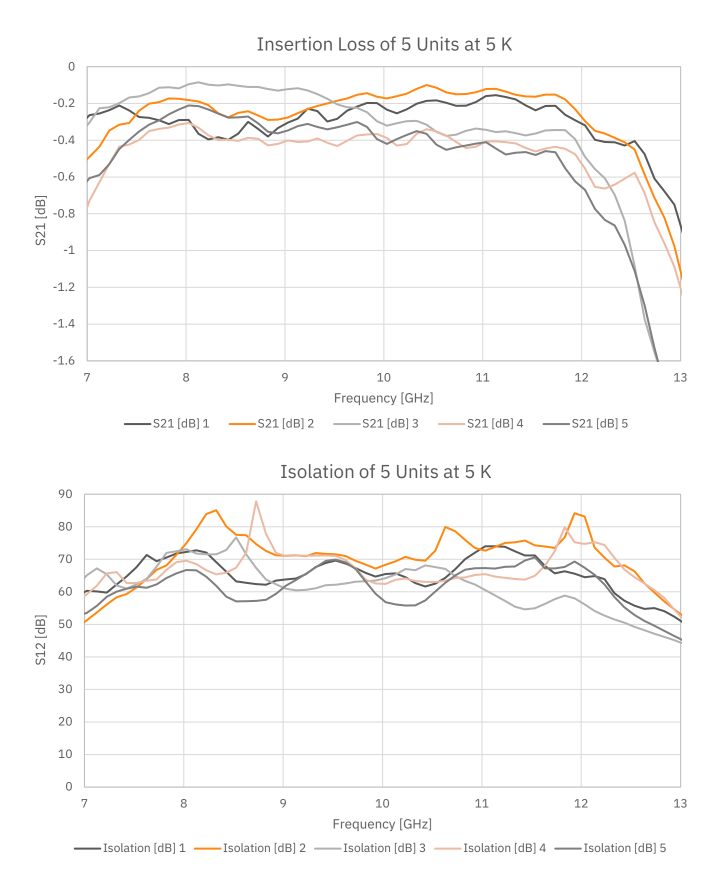




Date

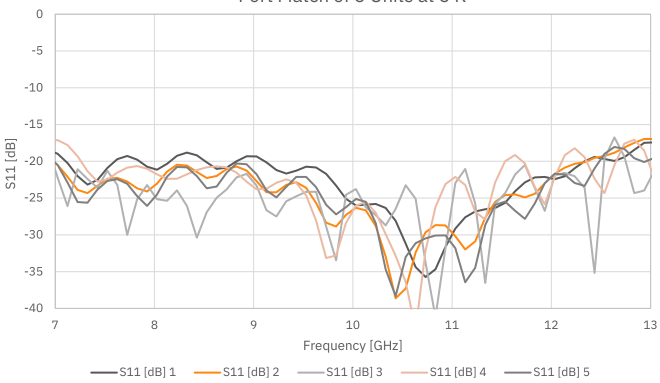
2022-05-02

Measured data, $T_{amb} = 5 K$



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Magnetic flux density generated by internal magnet

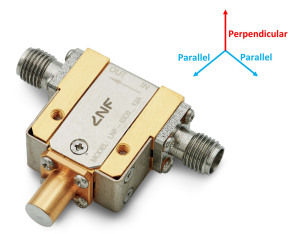
| Parameter | Condition | Value | Unit |
|--|-------------------|-------|-------|
| Magnetic flux density with standard shielding* | 6 mm from chassis | < 4 | Gauss |
| Magnetic flux density with optional shielding | 6 mm from chassis | < 0.1 | Gauss |

- This is the magnetic field generated by the internal magnet inside the isolator/circulator chassis, which potentially may influence nearby components.
- Two isolators/circulators can be placed 3.3 mm apart without interfering with each other.

Maximum external magnetic field imposed on the isolator

| Parameter | Condition | Value | Unit |
|---|------------|-------|-------|
| Maximum perpendicular external magnetic field | At chassis | 650 | Gauss |
| Maximum parallel external magnetic field | At chassis | 1500 | Gauss |

- "Maximum field" means the field when the passband frequency edge has shifted 150 MHz, and insertion loss degradation becomes noticeable.
- The optional MuMetal shield improves the maximum external magnetic field very little. MuMetal alloys are good at shielding very low level "stray" magnetics fields, however the material saturates quickly and doesn't shield well against high field external sources.

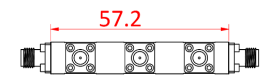


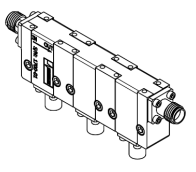
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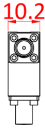


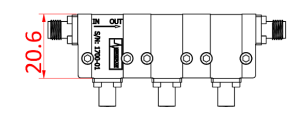
Dimensions without aditional shielding

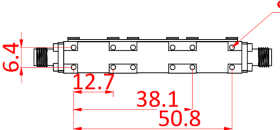
Units: mm











8x M2

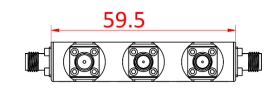
Connect heatsink directly to OFHC copper chassis for best cooling

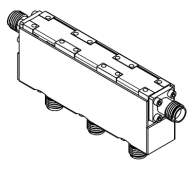
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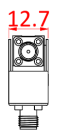


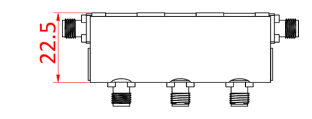
Dimensions with aditional shielding

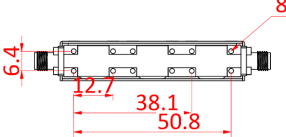
Units: mm





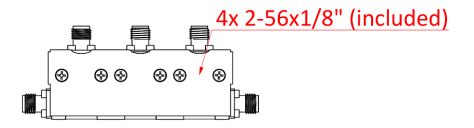






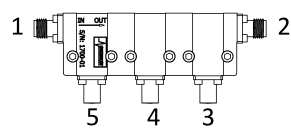
8x M2

Connect heatsink directly to OFHC copper chassis for best cooling



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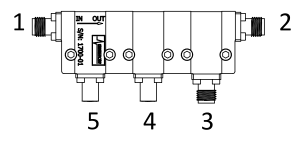
Model numbering



LNF-ISISISC8_12A

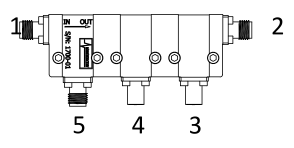
Triple Junction Isolator Port 1: Female SMA Port 2: Female SMA Port 3: Termination Port 4: Termination Port 5: Termination

LNF-CICICIC8_12A Triple Junction Circulator Port 1: Female SMA Port 2: Female SMA Port 3: Female SMA Port 4: Female SMA Port 5: Female SMA



LNF-ISISCIC8_12A Triple Junction Isolator-Circulator Port 1: Female SMA Port 2: Female SMA Port 3: Female SMA Port 4: Termination

Port 4: Termination Port 5: Termination



LNF-CIISISC8_12A Triple Junction Circulator-Isolator Port 1: Female SMA Port 2: Female SMA

Port 3: Termination

Port 4: Termination

Port 5: Female SMA

| Version | Model number |
|------------------------------|-------------------|
| Triple Isolator | LNF-ISISISC8_12A |
| Triple Circulator | LNF-CICICIC8_12A |
| Isolator-Isolator-Circulator | LNF-ISISCIC8_12A |
| Circulator-Isolator | LNF-CIISISC8_12A |
| Extra shield | LNF-SHIELD8_12_TJ |