

# S LNA - COAXIAL INPUT PORT

2.20-2.30 GHz 35K

# S BAND LNA/LNB RANGE FOR FOR TELEMETRY, TRACKING & COMMANDING (TTC)

Using **cutting-edge technology**, the new S LNA family offers outstanding performance in outdoor operations



State-of-the-art technology provides a very low noise figure at S band: 2.20-2.30 GHz, with superior performance from a highly compact unit.



## **EFFICIENCY & RELIABILITY**

Each unit is fully tested in an environmental chamber and delivered with a complete factory acceptance test report.

Advanced design and construction mean the equipment can be operated in the toughest environments.

Exceptional performance combined with reliability and cost effectiveness.

#### **CONFIGURABILITY**

Several options to configure the product at factory are available, including gain, VSWR and noise temperature. Other port configurations, such as coaxial connector can also be supplied, upon request.

# **KEY FEATURES**

- \* TTC
- Superior performance
- \* High reliability & efficiency
- \* Ultra-low noise figure
- \* High gain & low ripple
- \* Low input & output VSWR
- \* Fault alarm
- \* Compact size & lightweight
- \* Weatherproof
- \* Wide operating temperature range
- \* Redundant configurations (1:1, 1:2, N:1)

2.20-2.30 GHz



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## **OPTIONS**

- Transmitter reject filter
- Coaxial connector
- Redundant systems 1:1, 2:1, N:1
- Indoor controller
- Extended temperature range:

-40 °C, + 55 °C

# TTI CONTACT

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#### NOTICE

Information contained in this document is subject to change without notice.

Unless otherwise specified, tests have been done at 23  $^{\circ}\text{C}.$ 

## ELECTRICAL

Operating frequency range 2.20-2.30 GHz

Noise temperature < 35 K

Noise figure < 0.49 dB

Input VSWR <1.4:1

Output VSWR (50  $\Omega$ ) <1.5:1

Gain >50 dB / 55 dB

Gain flatness 1 dB pp maxv

Gain variation over temperature  $\pm 1.5 \text{ dB}$ 

Output P1dB >22 dBm

3<sup>rd</sup> OIP >30 dBm

Spurious <-60 dBc

#### POWER SUPPLY & MONITORING

Input voltage +12 to +28 VDC

Current consumption <300 mA @15 VDC

Fault alarm circuitry Form-C contact closure

#### INTERFACES & PHYSICAL

Dimensions (L x W x H) 81.7 x 63 x 30 mm

Weight 315 gr

Interfaces RF input flange: CPR430G / N (f)

RF output: N (f)

DC & monitoring: PT02A10-5P

#### ENVIRONMENTAL

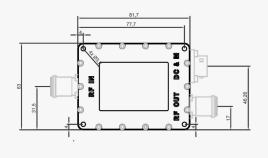
Operating temperature -30 °C to +55 °C

Storage temperature -40 °C to +85 °C

Humidity 100 % condensing

## OUTLINE DRAWING







Dimensions are in "mm" and after treatment Tolerance according to ISO 2768-f