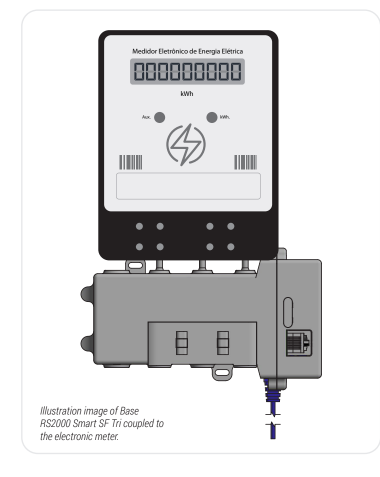
# RS2000 Smart SF Tri

code 100.0163.00

## Three-phase Backpack

Sigfox communication technology for data transmission independent from the network infrastructure, with compressed and optimized radio protocol. Softwarebased communication solution.





The Smart generation of the CAS Technology Backpack is part of the solutions for Smart Management of Electricity metering data, using IoT communication technologies that enable efficiency, high availability and security in remote and continuous monitoring of distribution and consumption.

#### Features:

• Built-in intelligence for automatic data collection.

22

- Plug & Play Technology.
- Long range technology.
- Two-way communication.
- Easy coverage of large geographic areas.
- Low energy consumption.
- Low cost for data transmission.
- Low deployment cost, without a procedure change for installation in the field.
- Easy configuration and total asset control in the field.
- Diagnostics and protection against metering system tampering.
- Advanced differential current monitoring and phase and current sensing features.
- Operates indoors.
- Customer environment protection with intrusive voltage sensing.
- Multi-manufacturer approach: freedom to choose meters with remote Connect & Disconnect.

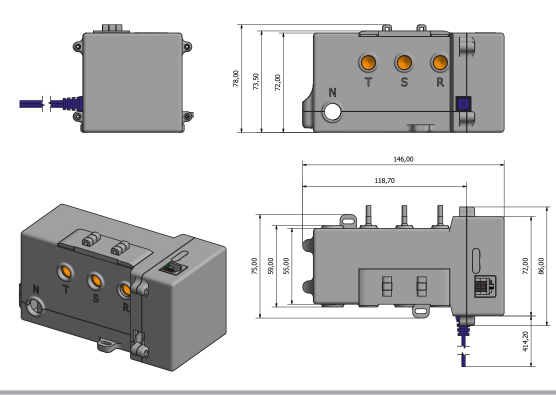


ciências aplicadas à sustentabilidade science applied to sustainability castecnologia.com.br

## **Technical Specification**

Transmission technology	SIGF0X
Connector A	Phase A output
Connector B	Phase B output
Connector C	Phase C output
Connector D	NEUTRAL phase output
Connector E	RJ45 Connector EIA-232 Communication
Connector F	40-cm AC Power Supply Cable
Frequency	902.2~905.2MHz
Maximum output power	22.5dBm
Antenna	Internal
Average consumption	3W at 127VAC - meter not coupled
Power Supply	85~264VAC - according to the meter to be used
Operating temperature	0 to 70 °C
Sizes	146 x 85 x 78mm
Weight	500g
IP Code	IP50

## **Technical Design**



ciências aplicadas à sustentabilidade science applied to sustainability castecnologia.com.br

