

# Single-Phase Recloser ROCKET-1

SINGLE AND THREE-PHASE NETWORK PROTECTION AND AUTOMATION

## PROTECTION, COMMUNICATION AND REMOTE CONTROL



## Protection with high reclosing times

Configurable operation modes:

- Single-Phase Recloser Mode
- Three-Phase mode (operation synchronized with Rockets partners)
- Switch Mode (protections off)
- Sectionalizer Mode

, Everything configurable, no extra accessories, no additional licenses!



## Bluetooth and IoT Network Communication

Communication and parameterization are done locally, through Hart Devices App (Bluetooth), or remotely by IoT networks.



### Remote commands through IoT Networks

By using an embedded communication module, it's possible to supervise and remotely send commands to Rocket-1® via SCADA systems or by Hart Devices App.

## Product tested and approved for CESI-Itália

In compliance with IEEE C37.60-2019, Rocket-1 Recloser has been tested and approved in all tests, according to the international standard.





# Smart grid solution, remotely controlled, which reduces up to 80% of permanent fault events

- · Embedded GPS, to indicate the exact location of the fault;
- · Digital and analog sensors, with remote supervision;
- Bistable magnetic actuator, without springs for operations robustness;
- It remains in the cutout after lockout, and can receive remote or local closing command;
- In open position, Rocket-1 has an autonomy of up 5 days, being able, during this period, to receive remote commands from SCADA system.



SMARTPHONE ACCESS (Android and IOS)



SELF-POWERED BY HARVEST ENERGY



EMBEDDED IoT RADIO



COMPETITIVE PRICE



INTEGRATION WITH SCADA



NO BATTERIES, NO MAINTENANCE

## MAIN FEATURES

Rocket -1 has a 100% polymeric outer body. The polymer is specified for 25 years of time life, without risk of corrosion or degradation.

#### DIGITAL AND ANALOG SENSORS

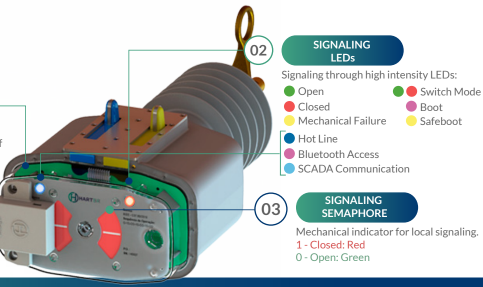
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Internal temperature and humidity sensors. Electric field sensor for detecting the presence of medium voltage in the grid, to assist recovery schemes.

#### WIRELESS CHARGER

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Wireless charger for workbench uses, in cases of configuration and testing of Rocket-1.



### SCADA INTEGRATION

- · Onboard Radio and Antenna
- · Modules powered by the recloser itself
- · No external modules required
- · Integration via standard protocols (DNP3, IEC61850...)
- · Low cost

## GEOLOCATION With an enhand CDS ship Docket I will

With an onboard GPS chip, Rocket-1 will dynamically inform SCADA system about the exact location of the fault. No configuration is required, ensuring fast field crew deployment, in cases of permanent faults.

TECHNICAL SPECIFICATIONS		15.5kV	27kV / 38kV-M
Interruption Mode		Vaccum	
Insulation		Polymeric	
Rated Frequency		50/60 Hz	
Rated Voltage		13.8 kV	24 kV
Maximum Voltage		15.5 kV	27 kV
Atmospheric Impulse Voltage		110 kV	150 kV
Insulation Voltage Power Frequency	Dry - 1 min	50 kV	60 kV
	Wet - 10 s	45 kV	60 kV
Rated Current		200 A	
Short Circuit Breaking Current		4.2 kA/ 1s	6.3 kA/1s
Minimum Pickup		4 A	
Metering Accuracy (Protection)		±5% plus 50mA for settings ≤ 200A and ±10% for settings > 200A	
Openings to Lockout		4 (Configurable)	
Communication Interfaces		LoRa / NB-IoT / Bluetooth 5.0	
Communication Protocols		LoRaWAN/ DNP 3.0	
Protection Degree		IP65	
Standard		IEEE C37.60-2019	



**Yellow Lever:** Opening and Closing



With Hart Devices App it's possible to access Rocket-1, through Bluetooth, for:

- · Status readings and Commands
- · Event logs analysis and download
- · IoT network monitoring and full configuration.

Hart Devices App to assist field operations