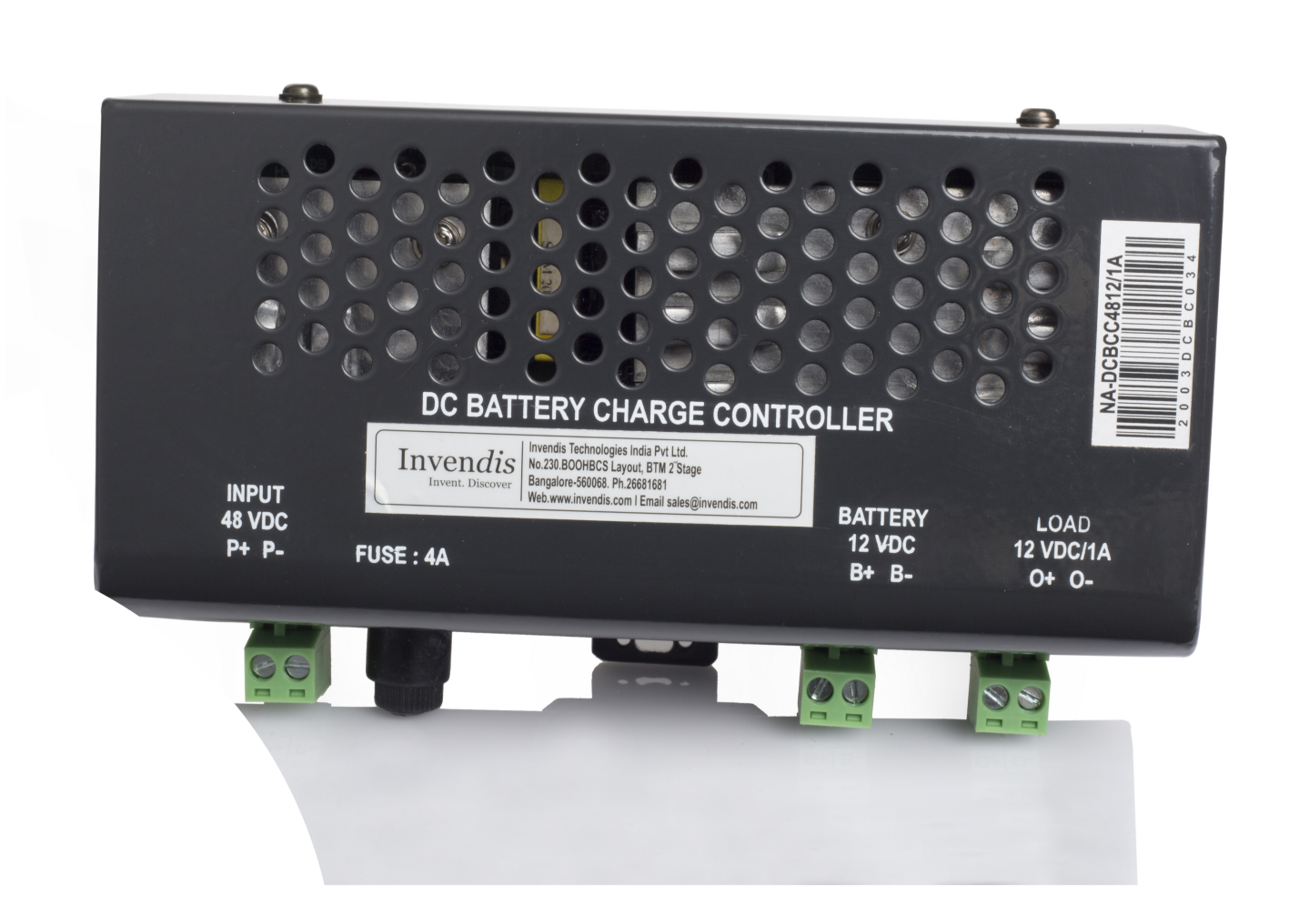




Battery charger



Accessories

About

A 48VDC-12VDC or 220VAC-12VDC power converter that is always part of the iSense enclosure, used to power some of the field sensors and the enclosure back up battery

Technical Details

Input Supply	48V DC
Output - Battery Charging	12 to 13.5V DC @ 0.72A
Output - Load	12V DC @ 1.5A
Galvanic Isolation	Between Input and Output
Protection	Fused at input
	Reverse polarity protection
Indicators	Power ON - Green
	Float Charging - Green
	Boost Charging - Yellow
	Fault – Red
Mounting	DIN Rail

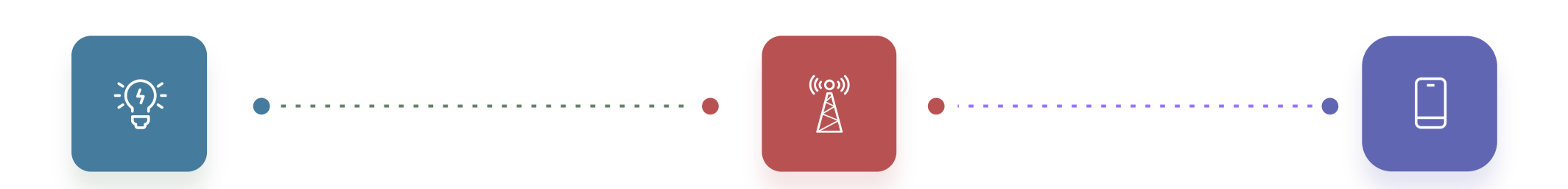








About Invendis



Innovative products

We manufacture agnostic IoT, M2M & AI hardware & software products.

Our hardware products can be installed in all weather conditions whereas our software can be deployed in VM and in all environments.

Smart & Secure sites

Our products are used to make remote site equipment smart as well as to secure them with advance alarming & notifications transmitted on near real-time basis.

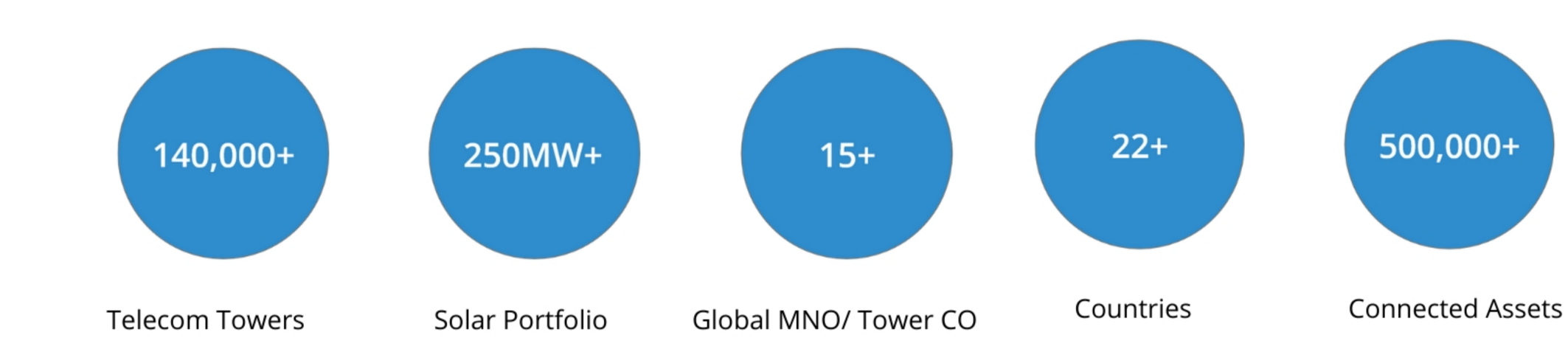
Empower Field Force

We improve field force productivity with smart mobile applications and empower them with technology to directly access and control site equipment on the go.

20,000+

Enterprise Users

OUR SOLUTIONS HAVE SERVICED



Invendis designs develops and markets the most widely usable remote monitoring systems and services to global infrastructure companies to enable them to monitor, control, maintain and manage their distributed infrastructure assets efficiently

We at Invendis Technologies India Pvt. Ltd. recognizes that Information Security and assets are the responsibility of each one of us in the organization. We are committed to creating a secure ecosystem that will enable us to secure information against unauthorized changes, tampering, destruction, or loss by implementing the "Information Security Management System".



