

ERICA DISTRO BOARD 1-Phase

Configuration

he Erica distribution board is able to gather power consumption data and send it straight to your desktop.

Improving site power usage, including low energy tools, hybrid systems and active power switching, which require the right knowledge of why and when power is needed. This information eliminates guess work which often leads to ineffective solutions.

Erica brings this information right to your desk, enabling you to make the optimum choice and demonstrate real savings.

Key Benefits:

- Insight into understanding your onsite power consumption.
- User friendly dashboard.
- · Secure data management.
- Ability to turn power on and off for different areas of your site.
- In depth reporting on data and advice on how to reduce power wastage, costs and carbon emissions.



Reduced Emissions

Reduced fuel usage and carbon emissions.



Reduced Refuelling

The ProPower can cut fuel usage by up to 90%.



Savings

Demonstrates real savings with remote control, monitoring and reporting capabilities.



In-Depth Reporting

Insight into understanding your onsite power consumption.

Plug	125A 1PH (2m tail)
Sockets	6 x 32A 1PH – relay controlled
Sockets	2 x 16A 1PH – not controlled
Boost button	For 1 hour programming override
Local access	ERICA router
Web access	ERICA web

125A MCB /

16A

RCBO on 32A &

M	00	·h·	ani	ica
	CL	. 110	31111	La

Protection

*Earth spike connection on frame

Height	1240 mm
Width	727 mm
Depth	410 mm
Weight	70 kg



