

HEMS Distribution Board

HYBRID ENERGY MANAGEMENT SYSTEM

Our Hybrid Energy Management System (HEMS) is an intelligent distribution board that optimises power consumption and allows the complete control of power distribution on site.

The units offer multiple outlets that can be controlled and monitored independently. In addition the power can be time driven with adjustable settings or automatic, utilising day/night sensors. This creates a greener site by reducing CO² and saving you money on fuel.



Features & Benefits

- Load shedding
- Improved energy storage
- Improved battery management
- Sophisticated quiet time settings
- Intelligent renewable energy management
- Detailed monitoring and data collection

Intelligent startingReduced fuel consumption

- Custom Control with DSE Webnet
- Custom Control with DSE we
- Integral 3G Router
- Light sensors

Specifications

ETS/C		ЕТС
EISIC	70 I L	
		_

INLETS	1 x 125A 3PH
	1 X 125A 3PH
OUTLETS	6 X 32A 1PH
	Optional 16A Sockets

ENCLOSURE

DIMENSIONS	900 x 433 x 1400 mm
WEIGHT	95 kg
LIFTING OPTIONS	Forklift Pockets