



Enatel Indoor Charger

Flexible Charging for Evolving Fleets

Wide Voltage Range

Effortlessly support mixed battery fleets with a versatile 24 to 96V charging range. Our chargers support a wide variety of MHE equipment.

Multi Chemistry Capable

Switch your battery strategy, not your charging infrastructure. Our chargers support any battery chemistry and any lithium manufacturer to give you peace of mind.

Limited AC Availability Solved

Enatel's software optimises your charger to any available AC power input, including different availability by day or time, so your MHE assets are ready when you need them.

97.6% Peak Efficiency

With peak efficiency over 97% the Enatel charger delivers world leading efficiency reducing operating costs and improving sustainability outcomes.

Modular Design for Scalability and Servicing

Modular by design, the Enatel charger is built to be scalable from 5kW to 30kW or 42A to 400A. Every component and part is easily accessible and replaceable by technicians.

Track Energy Usage by User

With API connectivity to Enatel's cloud, infrastructure owners can track energy consumption by user (via BMM or battery identifiers) and access a wide of battery health and charge insights.



Enatel Indoor - EM300 Series

**additional licenses may be required*

Enatel is the global leader in industrial battery charging for material handling, ground support, automated guided vehicles, and other off-highway vehicles.

Our global network and products provide durable, efficient, and versatile solutions that meet the diverse needs of customers worldwide.



Enatel Indoor Charger

Streamlined inventory and improved working capital. Just two Chargers and one power module cover everything under 100Vdc—from 100Adc to 400Adc.

Your choice of Cabinet

Three Module Cabinet

- Up to 15kW and 300Adc

Six Module Cabinet

- Up to 30kW and 400Adc of power



(left) EM333, EM336

Number of Modules

Each module is capable of output up to 5kW, and charging batteries with normal voltages from 24V to 96V. Suitable for three phase AC nominal input voltages of 380V to 480V, and 45Hz to 65Hz.

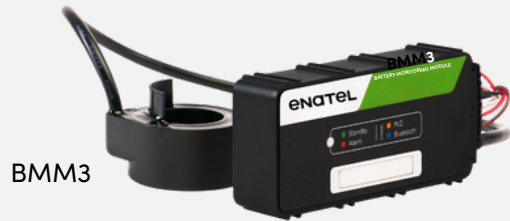


EN403
Module

Enatel Battery Management

Our BMM300 Series captures mission critical information from your lead acid and gel batteries for targeted maintenance tasks and helps improve the lifespan of your critical assets reducing your costs and downtime.

When used with an Enatel charger, the BMM3 communicates real time battery conditions to optimise the charge cycle, reducing wear and tear on the battery, further increasing the lifespan of the battery and reducing downtime of your critical assets.



BMM Support App

The Enatel BMM app, available for Android and Windows, enables you to configure the BMM and monitor the status, usage, alarms, and health of your battery from your phone, laptop, or tablet.

enatel®

Contact Us

www.enatel.com
info@enatel.net

+64 3 366 550

Headquarters:

22 George Bellew Road,
Yaldhurst, 8042
Christchurch
New Zealand