

Smart energy monitoring and management.

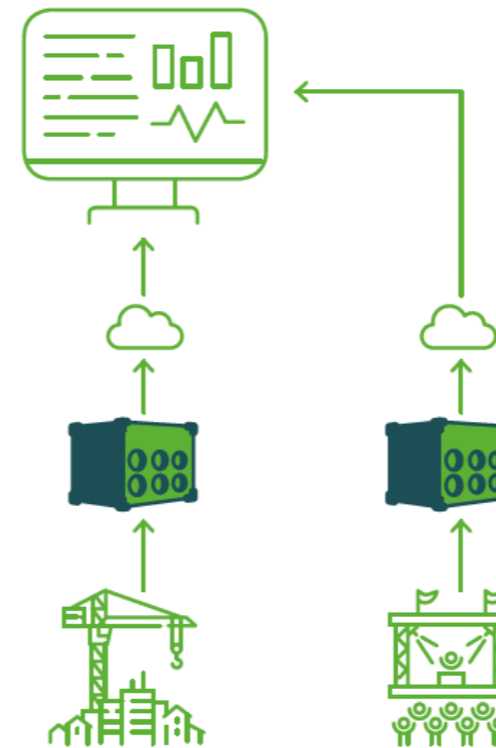
This unique series of distribution boxes from 32A to 400A measures and visualizes the consumed energy (measurement of voltage, current, power, energy, time and frequency). This makes it possible to monitor the process remotely at different locations. The KEEN quickly provides insight into all kinds of processes, allowing them to be optimized. This ensures cost savings. Unwanted failures can be prevented. If necessary, it is possible to intervene or adjust remotely, automatically as well as manually.

0.36 m —



KEEN SERIES

- ✓ **Robust, easy to handle and stackable**
Robustly built according to the standards in rental and construction. Easily stackable and easy to handle.
- ✓ **Various models**
Available from 32A to 400A. Optionally also for higher capacities up to 2400A.
- ✓ **Monitoring**
All measurements presented clearly in real time, wherever you want.
- ✓ **Plug & Play**
Easy to connect. No assembly required..
- ✓ **Optional switching relay**
Remote switching is possible with an (optional) built-in switching relay. Manually, based on a time schedule or automatically when limit values are exceeded.



KEEN
BACKSIDE

KEEN
63A

KEEN
125A

KEEN
400A



KEEN content

A gateway with SIM card.
An antenna.
A complete energy measurement.
Power supply and looping (32A, 63A, 125A or 400A)



KEEN add-on

Outside and inside the building:
Noise, particulate matter and vibration measurements.
Inside: CO2, Temperature and humidity measurements.



Manage remotely

All power consumption is centrally visualized in a secure cloud environment. The values of various working environments are easy to read.