

SUB DISTRIBUTION BOARD 125A WITH SPINE MONITORING HUB 125/VM

Sub Distribution Board with Phase Meters and Spine Remote Monitoring

This sub distribution board is built for demanding construction site conditions where reliable power distribution, balanced phase loads, and remote monitoring are essential. The unit is equipped with the [Spine remote monitoring system](#), which enables real-time tracking of energy consumption, setting predictive alerts, and monitoring power conditions remotely. The system is easy to activate via QR code.

The board features VM phase meters that measure the voltage and current of each of the three phases individually. These meters also function as indicator lights, showing whether power is present on each phase. Step-by-step phase monitoring helps ensure balanced load distribution, reducing the risk of phase imbalance and unnecessary fuse tripping.

The stackable design keeps the outlets and socket boxes protected inside the frame. The sub distribution board is manufactured in Finland from durable galvanized steel and built with premium European components, such as PCE and Schneider. All parts are available as spare parts. The unit is also fully customizable based on customer and county's needs—for example, the number and type of outlets and fuses can be modified.

SKU: 505010008



TECHNICAL ATTRIBUTES

Nominal Current	125 A	Dimensions (W x D x H)	80 x 30 x 83cm
Nominal voltage	400 V	Protection class	IP44
RCD	4 x 300mA, 2 x 30 mA	Weight	41 kg
Socket outlets	12 x 16A/230V, 2 x 16A, 4 x 32 A, 2 x 63 A	Model	HUB 125/VM
		Approvals	CE

ADDITIONAL PRODUCT DESCRIPTION

DIAGRAM IMAGES

