

SUB DISTRIBUTION BOARD WITH SPINE TSR HUB 63A

Sub Distribution Board with Phase Meters and Spine Remote Monitoring

This sub distribution board is designed for demanding construction site conditions where reliable power distribution, load balancing, and real-time remote monitoring are crucial. The unit is equipped with the **Spine remote monitoring system** as standard, enabling real-time tracking of energy consumption, predictive alert settings, and monitoring of the electrical network status. Activation is fast and easy via a QR code.

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

The stackable design protects the board's outlets and sockets within the robust galvanized steel frame. The board is manufactured in Finland and includes only high-quality European components such as PCE and Schneider. All parts are available as spare parts, and the unit can be customized to meet specific customer needs—for example, by adjusting the number and size of the outlets.



SKU: 505010007

TECHNICAL ATTRIBUTES

Nominal Current

63 A

Measurements (W x H x L)

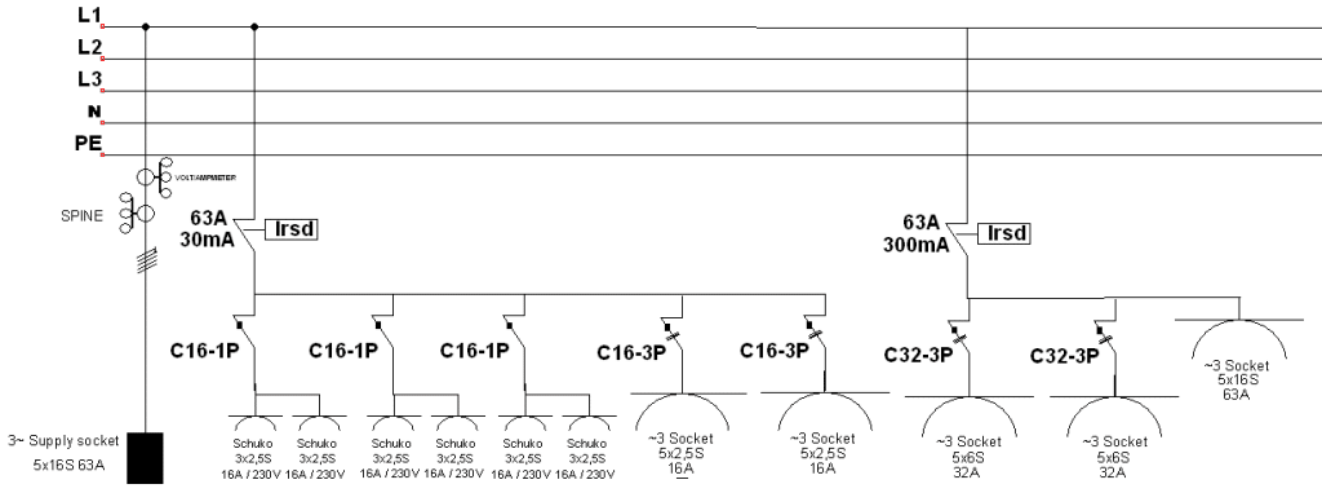
66 x 37 x 25 cm

Nominal voltage	400 V	Outlets	1 x 63A, 2 x 32A, 2 x 16A, 6 x 16A 230V
RCD	1 x 63A/300mA 1 x 63A/30mA	230V lähtöjen vaiheet	1-1-2-2-3-3
Weight	16,5 kg	Fuses	1 x C63 3P 2 x C32 3P 2 x C16 3P 3 x C16 1P
		Protection class	IP44

ADDITIONAL PRODUCT DESCRIPTION

DIAGRAM IMAGES

HUB63 SPINE



OTHER PRODUCT IMAGES

