



## SUB DISTRIBUTION BOARD WITH SPINE TSR HUB 32A

### 32A Sub Distribution Board with Spine Remote Monitoring and Phase Meters

This 32A sub distribution board is built for professional use on construction sites, where electrical safety, load management, and remote monitoring are essential. Equipped as standard with the **Spine remote monitoring system**, it enables real-time tracking of energy consumption, setting of predictive alarms, and monitoring of electrical system status. The system is quick to activate via a QR code.

The board also includes **VM phase meters**, which measure the voltage and current of all three phases individually. These meters function as indicator lights, showing the presence of voltage on each phase. Phase-specific monitoring supports balanced load distribution and helps prevent phase imbalance and unnecessary fuse tripping.

Its **stackable steel frame** design protects outlets and connectors inside the enclosure, ensuring durability in tough site conditions. Manufactured in **Finland from galvanized steel**, the board is built with high-quality European components such as **PCE** and **Schneider**. All parts are available as spare parts, and the configuration can be tailored to customer needs - including the number and type of outlets.

SKU: 505010006



## TECHNICAL ATTRIBUTES

### Nominal Current

32 A

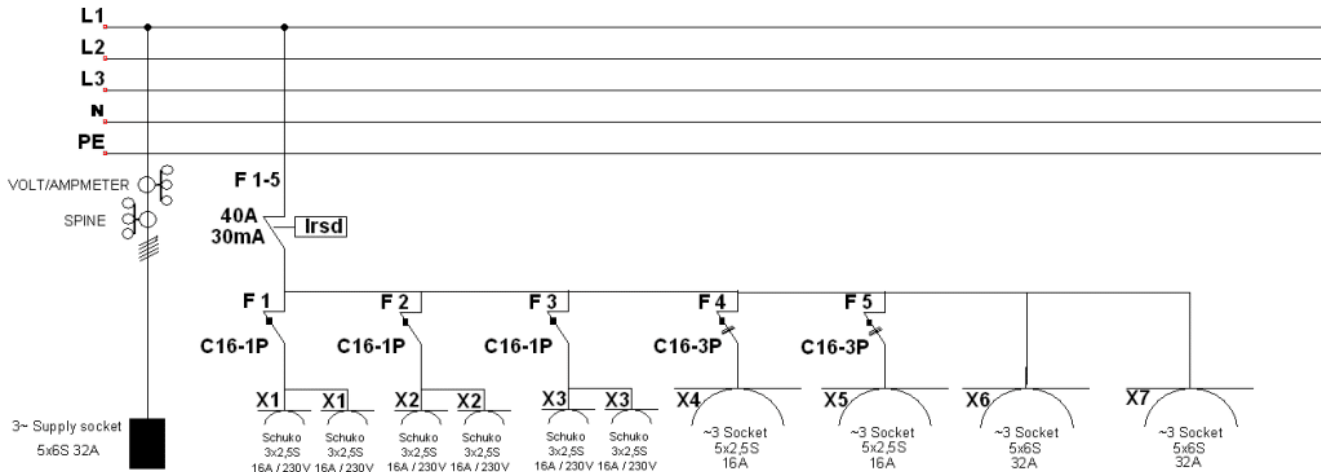
<b>Nominal voltage</b>	400 V	<b>Dimensions (H x W x D)</b>	46x37x22 cm
<b>RCD</b>	1 x 40A/30mA	<b>Outlets</b>	2 x 32A, 2 x 16A, 6 x 16A 230V
<b>Weight</b>	10,7 kg	<b>230V lähtöjen vaiheet</b>	1-1-2-2-3-3
		<b>Fuses</b>	2 x C16 3P 3 x C16 1P
		<b>Protection class</b>	IP44



## ADDITIONAL PRODUCT DESCRIPTION

# DIAGRAM IMAGES

## HUB-32 SPINE



## OTHER PRODUCT IMAGES

