



SUBCABINET WITH PHASE LOAD METERS AND FIXED INPUT TSR 63/125A VER 3

The 63A subcabinet with fixed input connection and integrated phase load meters is designed for professional use on construction sites and temporary power setups. The phase meters provide real-time measurement of both voltage and current for each phase. Indicator lights clearly show when power is present on each line, enabling easy monitoring.

A 125A output connection located at the bottom of the cabinet allows power to be efficiently chained to other floors or units.

Constructed from lightweight yet durable aluminium, the subcabinet is designed for ease of transport and flexible installation. It includes a strong carrying handle, hanging loops for wall mounting, and stable legs for floor placement.

This Finnish-made subcabinet is built using premium European components from trusted brands like PCE and Schneider. All components are available as spare parts, ensuring long-term maintainability. The cabinet's configuration can be tailored to customer needs, including outlet type and quantity.



SKU: 5000334/3

TECHNICAL ATTRIBUTES

Nominal Current	125 A	Fuses	1 x C16 3P 3 x C16 1P 2 x C32 3P
Nominal voltage	400 V	Fixed chaining	3x 32A AL/CU 16mm ²
RCD	1 x 40A/30mA, 2 x 63/300mA		

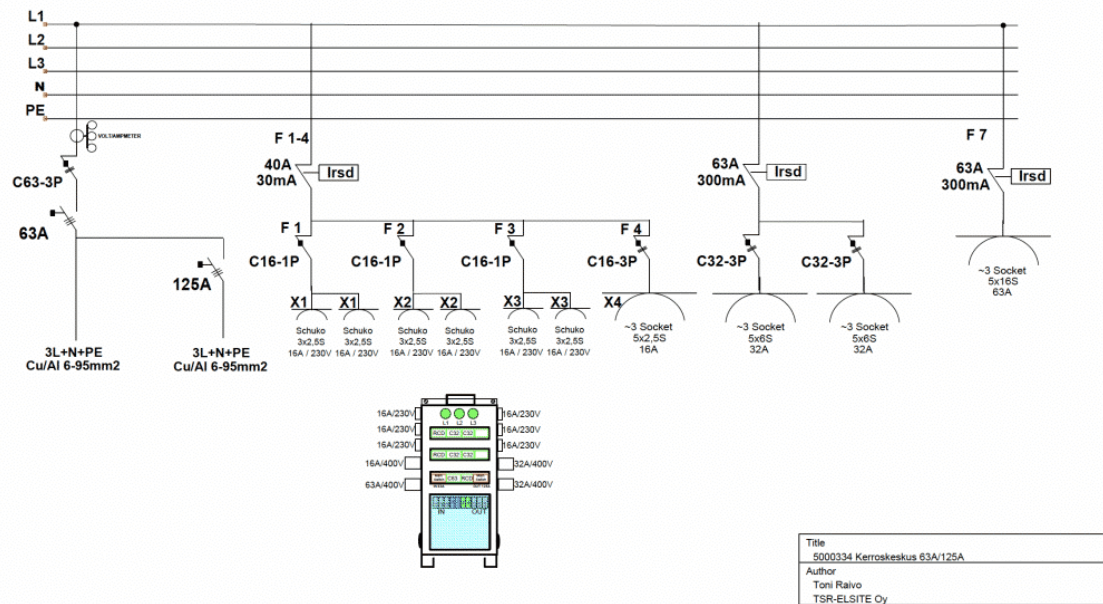
Weight	15 kg	Fixed input	AL/CU 6-95mm2
Dimensions (W x D x H)	22x46x82 cm	Main switch	125A
Outlets	2 x 32A, 1 x 16A, 6 x 16A 230V	Protection class	IP44

ADDITIONAL PRODUCT DESCRIPTION

<https://youtu.be/Ek19dAKfKy0>

DIAGRAM IMAGES

Kerroskeskus 63/125A



OTHER PRODUCT IMAGES

