

SUB CENTRAL 125A WITH PHASE LOAD MEASUREMENT HUB 125/VM

The center has phase load meters that monitor the load of each of the three phases. The phase-specific meter measures current and voltage. In addition, the meter acts as an indicator light, which indicates that current is coming to the phase.

Thanks to step-by-step measurement, it is possible to monitor the even distribution of the load between the phases on the construction site, avoid skewed loads and thus prevent unnecessary phase overloads and tripping of fuses.

The center's stackable form is designed so that the center's outputs and boxes are protected inside the frame. The center is made of galvanized steel and has a sturdy structure. The center is manufactured in Finland and uses only high-quality European components such as PCE and Schneider. All parts of the center are available as spare parts. Changes can also be made to the center according to the customer's wishes, e.g. the number and size of the outlets can be modified.



SKU: 5000352/VM

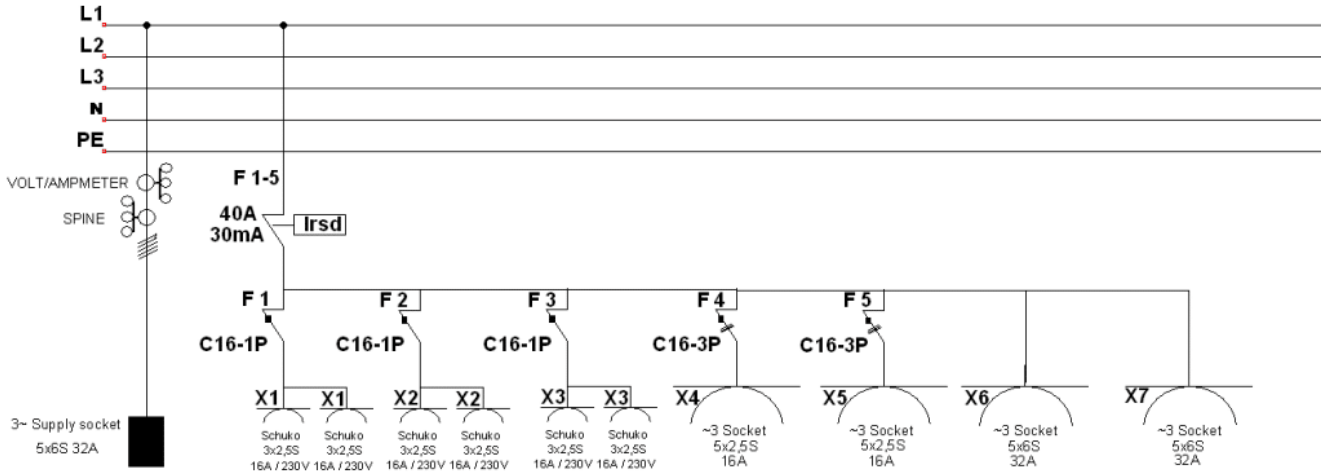
TECHNICAL ATTRIBUTES

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

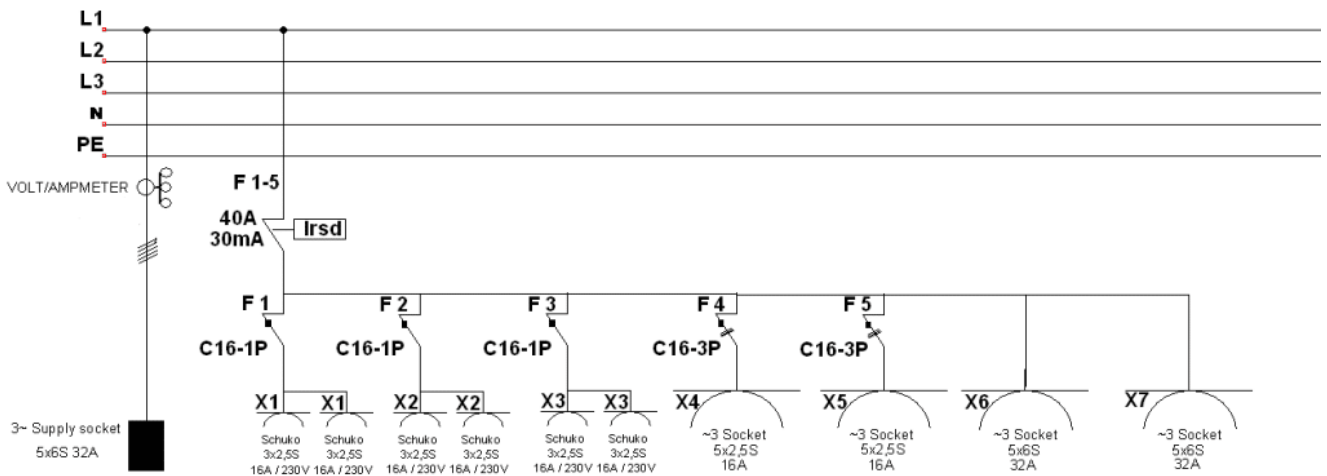
ADDITIONAL PRODUCT DESCRIPTION

DIAGRAM IMAGES

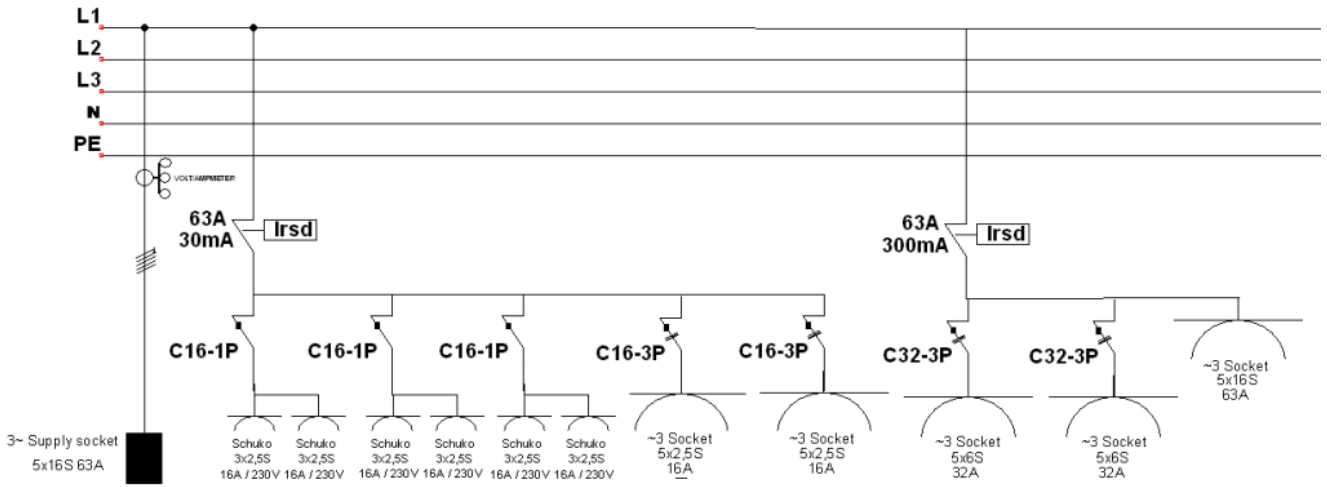
HUB-32 SPINE



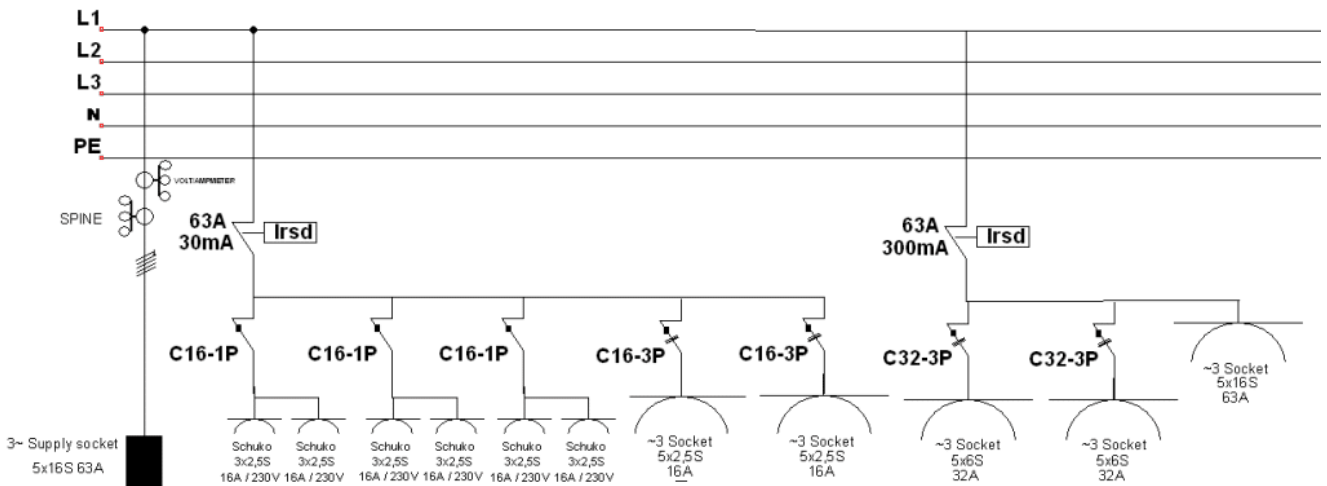
HUB-32



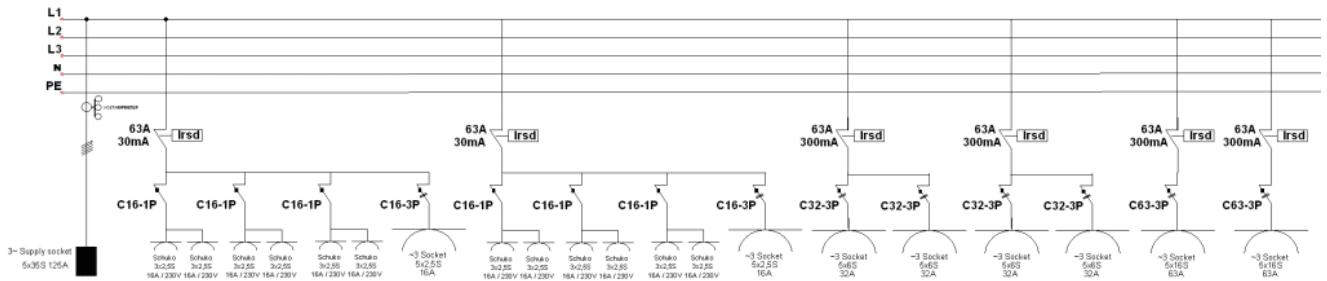
HUB63



HUB63 SPINE



HUB125A



HUB125A SPINE

