

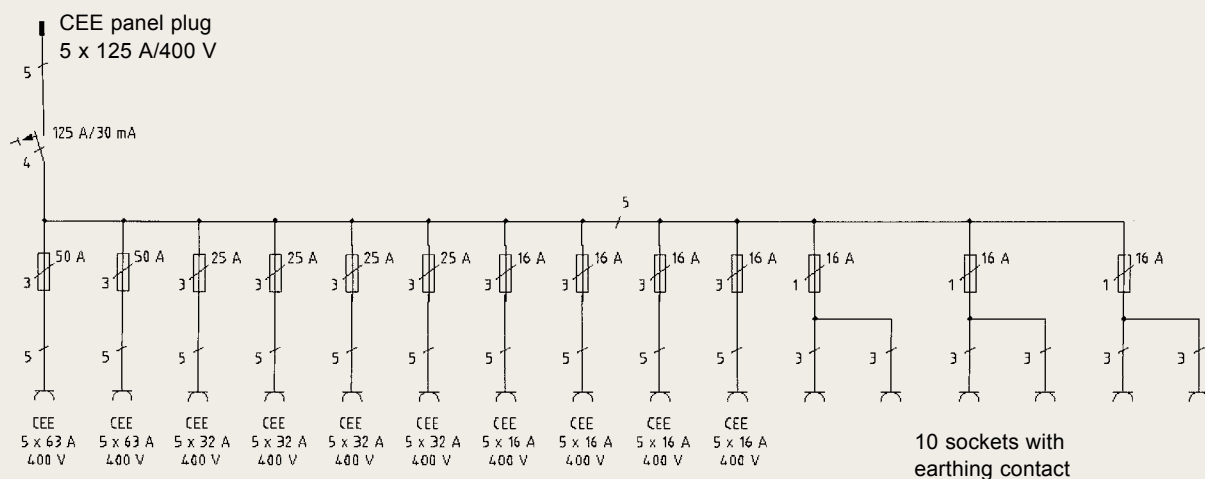
The Giant

- its special construction form together with generous dimensions of 400 x 400 x 275 mm turn the NÜRNBERG series into an ALL-ROUNDER among mobile power distribution boxes
- it's our favorite for feeds of up to 250 A
- the NÜRNBERG series attains its unique style through the frontal array of sockets and the access points for safety and protective devices to the
- an absolute must for all construction and installation sites with high energy demands rear



Configuration examples 1 and 2 of over 300 already assembled varieties

Output/Sockets	Fuse Protection	RCD Type A I_n $I_{\Delta n}$	Infeed Input	Order No.
1 CEE 400V 63 A 5p. 2 CEE 400V 32 A 5p. 2 CEE 400V 16 A 5p. 2 CEE 230V 16 A 3p. 10 sockets with earthing contact	— 2 C-Autom. 3p. 2 C-Autom. 3p. 2 B-Autom. 1p. 10 B-Autom. 1p.	63 A/30 mA/4p.	panel plug 400 V 63 A 5pol. or 3 m feed cable with CEE plug 400 V 63 A 5pol.	1656602 1656601



— other cable lengths and further models on request / subject to modification and errors —



the shockproof Lexan transparent hinged windows are mounted flush to the lid, which offers protection

Infeed into the distribution box according to customer needs, e.g., lines with plugs, special MC connector system, power lock, etc.



Profile:

- with built-in three-phase meter for in-house cost determination
- with built-in digital or analog gauges, e.g., for measuring time, current, and voltage
- distribution box can be stacked using 2 side-mounted carrying handles (optional)
- with colored engraving for absolutely clear identification of ownership
- stable positioning facilitated through a base with symmetrically arranged grooves to ensure reinforcement and strength
- other typical features on request

Special Features:


- 2 different lids are available
- 1 closed lid for the version with fuse protection situated inside, whereby up to 30 Neozed safety fuses can be mounted under the lid
- 1 lid with 2 shockproof Lexan transparent hinged windows for the versions with fuse protection accessible from the outside; behind the windows there is room for fuses and serial panel plugs of up to 24 TE
- 9 hex bolts M8 X 15 made of V2A steel guarantee secure opening and closing of the lid
- large solid-rubber carrying handles with full-length steel reinforcement, especially suited to transport
- a broad number of diverse transport frames, shafts, carts, etc., significantly enhances usability
- you select the solution that optimally suits your needs PRACTICABILITY
- fuse replacement is possible (though only by a specialized electrician) after opening the lid with a tool - SAFETY
- easy and accidental-contact-protected access to the safety and protective devices thanks to flip-open windows - TIME SAVINGS
- no-rust screws that can be loosened even after years - MAINTENANCE FREE
- handles withstand even heavy strain and will not tear - SAFETY
- an individual approach to easy and secure transport is possible, as well as safe mounting - MULTI-DISTRIBUTOR

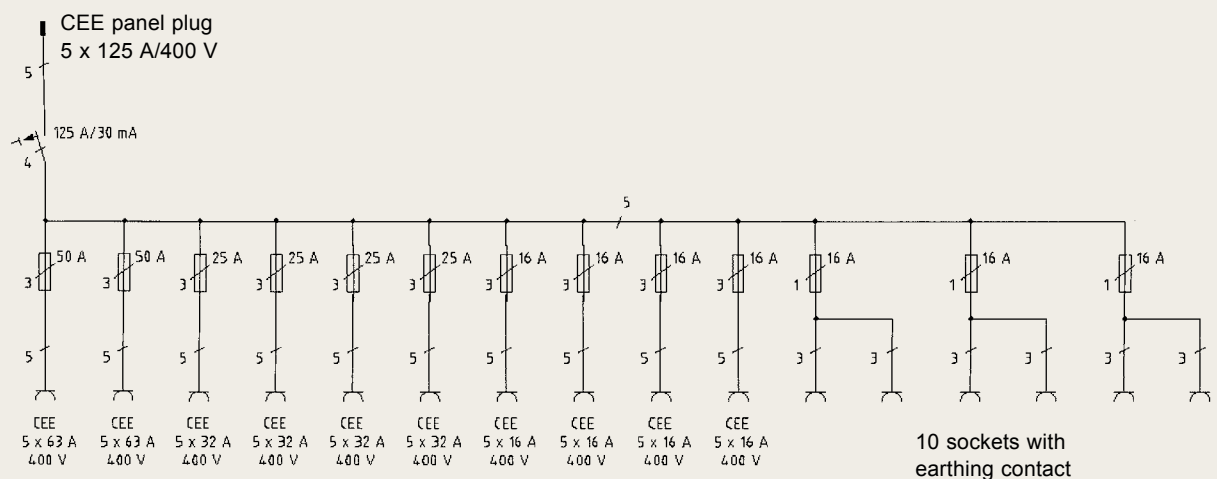
The Giants on Wheels

- up to 3 housings can be combined
e.g., NÜRNBERG - NÜRNBERG (see fig.)
NÜRNBERG - WIESBADEN
NÜRNBERG - TRIER
- the selection of possible versions doubles
- all trolleys are protected against corrosion; plastic powder coating of all iron and steel components has proven to be especially effective; color used is blue, RAL 5013
- 2 wheels of solid rubber, each 200 mm in diameter and ball-bearing mounted, facilitate smooth and effortless movement of the distribution boxes, even on rough stretches
- the center of gravity during transport is optimally situated above the axle midpoint; only one person is needed to transport the box safely, easily, and without any (weight-related) health risks
- extra wide radii for hand navigation and bends additionally enhance trolley safety
- various different wheels are also available



Configuration examples 1 and 2 of over 300 already assembled varieties

Output/Sockets	Fuse Protection	RCD Type A 	Infeed Input	Order No.
2 CEE 400V 63 A 5p. 4 CEE 400V 32 A 5p. 4 CEE 400V 16 A 5p. 10 sockets with earthing contact	2 Neozed 3p. 4 Neozed 3p. 5p. 4 Neozed 3p. 3 Neozed 1p. — fuses situated inside —	125 A/30 mA/4p.	panel plug 125 A 400 V 5pol.	1637601



— other cable lengths and further models on request / subject to modification and errors —