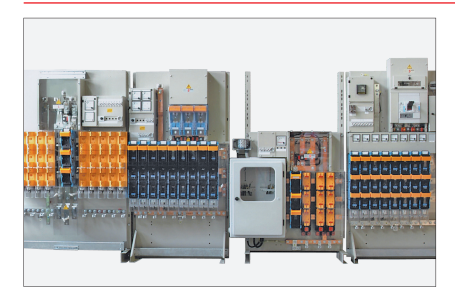
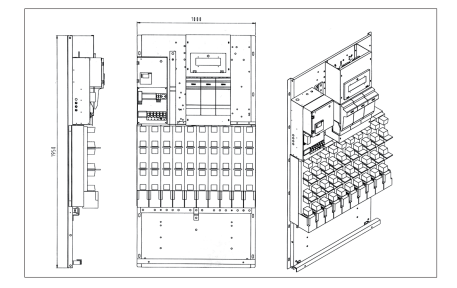
Low voltage switchboard equipment Mounting plate design







Low voltage switch gear is used in compact transformer stations, accessible transformer stations, mountable stations as well as multiple industrial uses. They are cost-effective energy distributors. Besides our type-tested standard low voltage distributors we offer customer specific solutions.

Mounting

- Mounting plate made form steel sheet, galvanized
- Standard version, prepared for fixing on walls/free room installation
- · Distributor mounting: input, information and tailing part
- Input from top, top (back) or below
- Tailing parts downwards
- · Cable support rail
- Colour: powder-coating RAL 7032 pebble grey
- Protection type: IP00 with enhanced accidental contact protection

You find our product catalogue on our home page www.uesa.de

Mounting

• Input part:

NT 1 NH-fuse switch disconnector NSL 1 (2) NH-Securing load safety edge

LTS 1 Load break switch
LT 1 Power disconnector
LS 1 Power switch

Tailing part:

Securing fuse rails/Switch disconnector fuses NH 00 to NH 3 $\,$

V-direct connection terminals/flat contact spare places covered individually

 Information part: current measurement, voltage measurement, with change over switch service socket, clamps for lighting