

QU-protection cabinet



QU-protection cabinet example: Inside design



QU-protection cabinet with protective relays Siemens 7SJ80



QU protective cabinet with protective relays Siemens 7SN600 and SEG Woodward MRA 4



QU protective cabinet with protective relays Siemens 7SJ80

Dimensions: The dimensions of the cabinets are chosen such that there is the possibility, to install all common protective relays in the cabinet. Standard cabinet: H/B/T 840 x 430 x 430 mm

Installation variants: There is the possibility to install the cabinet horizontally or vertically.

Battery unit: The 24 V 6,5 Ah battery unit is designed to the voltage supply of the protective relays of at least 8 h is assured. There is the possibility to activate the battery via a key. After 8h the battery is switched off through a central relays in order to avoid deep discharge of the battery.

Use option: Because of the dimensions there is the possibility to also use the protective cabinet as compact station.

Protective relays: The use of all commonly sold protective relays is possible. The preferred variants of the QU-protection are:

- MRA4 SEG Woodward
- 7SJ80 Siemens
- P130C Schneider Electric

Retrofitting: There is the possibility to retrofit the QU-protection in existing systems at low cost.

Delivery is by standard with test-terminal block. Use of test-sockets is possible.