## **BATTERY CABLES**

| Battery cable is needed with a separate battery cabinet

| Product code | Length of the battery cable (m) | For                                | For   |
|--------------|---------------------------------|------------------------------------|---|
| XJ995        | 1,5                             | 6,5 Ah batteries                   | TKT31, TKT41 and TK23 Central Battery Systems |
| XJ996        | 1,5                             | ≥15 Ah batteries                   | TKT31, TKT41 and TK23 Central Battery Systems |
| XJ997B       | 1,5                             | 6,5 Ah batteries                   | TKT65 and TKT66 Central Battery Systems       |
| XJ997        | 1,5                             | ≥15 Ah batteries                   | TKT65 and TKT66 Central Battery Systems       |
| XJ997C       | 2,5                             | For two battery cabinets           | TKT65 and TKT66 Central Battery Systems       |
| XJ997E       | 3,5                             | For three TKT6500 battery cabinets | TKT65 and TKT66 Central Battery Systems       |
| XJ997F       | -                               | ≥15 Ah batteries                   | TKT68 Central Battery Systems                 |
| XJ997G       | -                               | 6,5 Ah batteries                   | TKT68 Central Battery Systems                 |

<sup>|</sup> Please note a peeling reserve in the length of the battery cable

## PHASE CONTROLLER MODULES

Phase Controller Modules makes it possible to control 1-4 phases of local fuse boxes. There are 2 pieces of potential-free contact relays, which will be activated, when one or more controlled phases drop out or is missing. Relay outputs can be connected in NO or NC and it is possible to control other devices with them.



| Product code | Input voltage             | Feature            | Dimensions (mm) |
|--------------|---------------------------|--------------------|-----------------|
| TST9601      | 220-240 V, 50/60 Hz AC,DC | 3-phase controller | 117 x 84 x 43   |
| TST9601B     | 220-240 V, 50/60 Hz AC,DC | 4-phase controller | 105 x 90 x 58   |

