



## Terminal caps

### Application area: Insulation of electrical terminals

Terminal caps safely insulate electrical conductive terminals. They reduce corrosion, protect against accidental contact and electrical short circuits. Different colours and designs of the caps allow an easy identification of electrical systems.

Our terminal caps have been traditionally manufactured for more than 25 years. We keep different models in stock and differ them according to the following criteria:



- kind of connection, for example for battery poles, terminals or cable lugs
- soft or hard version
- materials for different applications: UV-resistance, media-resistance e.g. against acids and alkalis
- flame-retardant as per UL 94 or V0, railway compliant as per EN 54054 or NFF, halogen-free caps also as per LSOH
- different colours and designs
- cable outlets right, left, centre, doubled, angled upward etc.
- caps to be assembled in advance or afterwards
- we also deliver caps completely pre-assembled with the relevant connectors

### Good reasons why to use our terminal caps:

#### → safety

- reducing leakage currents
- safety of personnel and equipment through insulation of conducted connecting parts

#### → cleanness

- keep off moisture, dirt and dust from electrical contacts
- covering for a clean work environment

#### → protection

- touch protection safety measure
- protection against accidental short circuits
- conservation of value

#### → clear arrangement

- colour coding of the contacts possible
- easy identification of electrical conductive parts

Our company is certified according to DIN EN ISO 9001.

For more information please visit our homepage or contact us directly.

