Terminal Elements for KombiSIGN 50





Screw terminal with cap





Terminal element CAGE CLAMP® Technologie with cap

 Bayonet locking mechanism enables quick and easy assembly of the signal tower

TECHNICAL SPECIFICATIONS:

 The ideal solution for every installation

| Terminal element | |
|--|---|
| Dimensions (Ø x Height): | 52 mm x 65 mm |
| Material: | Terminal element: PA + PC/ABS Cap: PC |
| Fixing: | Tube mounting, for tube Ø 25 mm Single hole mounting, Base and bracket mounting (accessory) |
| Connection: | Screw terminal max. 1.5 mm ² |
| Cable entry: | Cable diameter max. 9.5 mm |
| Terminal element with CAGE CLAMP [®] technology | |
| Dimensions (Ø x Height): | 52 mm x 65 mm |
| Material: | Terminal element: PA + PC/ABS Cap: PC |
| Fixing: | Tube mounting, for tube Ø 25 mm |

Base mounting, Single hole mounting and bracket mounting (accessory) Connection: CAGE CLAMP® technology max. 1.5 mm² Cable entry: Cable diameter max. 9.5 mm

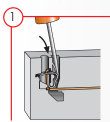
Ш **ORDER SPECIFICATIONS TERMINAL ELEMENTS:**

Terminal element incl. cap, rubber seal and nut 845 000 00

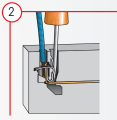
Terminal element with CAGE CLAMP® 845 010 00 incl. cap, rubber seal and nut

∕ᡗ **ADDITIONAL INFORMATION:**

Terminal elements with CAGE CLAMP® technology enable leads to be quickly and easily wired, guaranteeing a secure and reliable contact.



Insert screwdriver at a slight angle into opening as far as possible.



Open spring-loaded clamp with the help of the screwdriver and insert wire as far as possible.

3

Remove screwdriver the wire is firmly clamped.

CAGE CLAMP® is a registered trademark of WAGO Kontakttechnik GmbH.



Suitable accessories can be found on page 67.

