

## Terminal Distributor Surface Mount, 32-pins (white)

Art.-Nr. VT4100W Seite 1 von 1



With a terminal distributor flush mount, you provide wiring that is clear and easy to understand. Particularly if you install several control panels and sensors, you should fit distributors at the intersections of your building. The surface-mounted soldered distributor is tamper-protected by a cover contact. It is produced in white and brown, with 16 (VT4000) and 32 (VT4100) double solder contacts. The distributor is made of shock-resistant plastic. The solder contacts are tin-plated and thus rust-resistant. The surface-mounted soldered distributor is VdS certified.

## **Technologies**

- Surface mounting
- Corrosion-proof, tin-coated solder contacts
- Impact-resistant plastic
- Monitored for tampering
- VdS C (G 105063)

## Technical data - Terminal Distributor Surface Mount, 32-pins (white)

| Certifications        | VdS C                     |
|-----------------------|---------------------------|
| Colour                | white                     |
| Colour options        | white, brown              |
| Connections           | 32 double solder contacts |
| Dimensions            | (WxHxD) 175x75x19 mm      |
| Environmental class   |                           |
| Height                | 75 mm                     |
| Housing material      | ABS                       |
| Installation location | Surface mounting          |
| Length                | 19 mm                     |
| Sabotage monitoring   | Yes                       |
| VdS approval no.      | G 105063                  |
| VdS class             | С                         |
| Width                 | 115 mm                    |