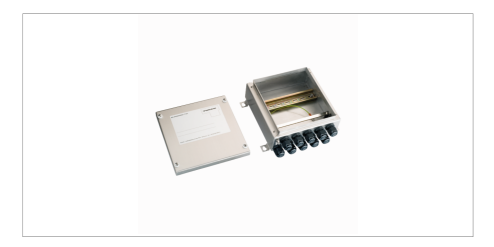


## accessories for fieldbus systems IP66 Stainless Steel Housing EG-VA2020/BV67-T105



The stainless steel housing EG-VA2020/BV67-T105 is suited for the integration of TURCK junction boxes JRBS-...

The robust model is especially suited for rough and aggressive environmental conditions.

Inside the housing a hat rail is located used for retaining a 4, 6 or 8 channel JRBS junction box with a maximum width of 180 mm.

The connection of the cables is attained with ten  $M20 \times 1.5$ -cable glands.

With a pressure compensation element (Protection degree IP67) a continuous and reliable ventilation is ensured. This way condensation and accumulation of water is avoided.

**Note**: Ensure sufficient equipotential bonding of the installation. The housing is connected to the equipotential bond via an M5 x 1 connector.

- Stainless steel housing to accommodate TURCK IP20 junction boxes
- Degree of protection IP66 (IEC/EN 60529)
- 10 plastic cable glands M20 x 1.5 with feed-through
- Insulated shield terminals
- Wall mounting
- Pressure compensation element
- Connection of the housing potential via a M5 x 1 bolt



## accessories for fieldbus systems IP66 Stainless Steel Housing EG-VA2020/BV67-T105

Dimensions
Connection mode

## Type designation EG-VA2020/BV67-T105 6884135 Ident no. **Electrical connection** Cable gland 10 x M20 x 1.5 (Ø 7...13mm); plastic, black Earthing bolt M5 x 1 Protection class IP66 Ambient temperature -30...+80 °C Relative humidity ≤ 95 %, non-condensing Housing material Stainless steel, 1.4301 (AISI 304) Wall thickness 1.5 mm Housing surface Grinded and polished (240 grain size distribution) Housing color Silver Sealing material PUR

200 x 200 x 80.5 mm

Wall mounting

## **Dimensions**

