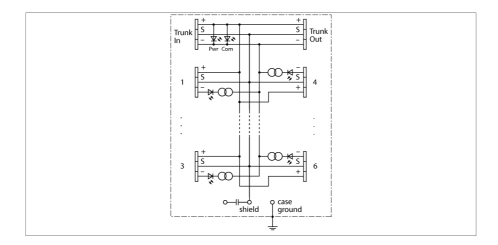


## FOUNDATION™ fieldbus and PROFIBUS-PA IP20 Junction Box with Short-circuit Protection, 6-channel JRBS-40DC-6RV



The junction box is designed for fieldbus systems acc. to IEC 61158-2, i.e. it is suited for both FOUNDATION™ fieldbus and PROFIBUS-PA. When connected to a suitable power supply unit, it can also be used in Ex applications.

The junction box features a short-circuit limiter at each drop line/spur ( $\leq 51$ mA). No more than one field device should be connected to each drop line/spur.

The housing is made of anodized extruded aluminum in IP20.

**Note:** It must be ensured that there is sufficient equipotential bonding in the system. The device is connected to the equipotential bonding via the housing's M5 x 1 grounding bold.

The shielding is established via the 3-pin screw terminals and is internally connected with the M5 threaded bolt for equipotential bonding. A second M5 threaded bolt is available for capacitive shielding. Both bolts are not connected to the housing.

**Accessories**: For a higher protection rating, we offer different aluminium and stainless housings in IP6x with various cable glands.

- Entity and FISCO compliant according to IEC 60079-11
- Junction box for DIN rail mounting
- Short-circuit protection per drop line/ spur
- Pre-assembled terminating resistor
- Cable shielding: Capacitive or direct connection established via two M5 threaded bolts
- Aluminium housing



## FOUNDATION™ fieldbus and PROFIBUS-PA IP20 Junction Box with Short-circuit Protection, 6-channel JRBS-40DC-6RV

## **Dimensions**

