



Separation wall for intrinsically safe spur port application

ACC-ARS-SW

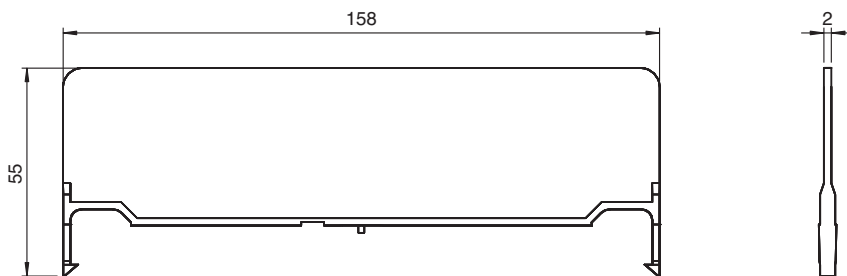
- Designed for use with Ethernet APL rail field switches

Separation wall for intrinsically safe port application (packaging unit: 2 pieces)

Function

The separation wall is intended to be installed on the APL field switch with spurs used in type of protection Ex ic. The separation wall ensures a clearance of 50 mm between the non-intrinsically safe circuits as, e. g. the Ethernet ports P1 ... P4 or circuits of other equipment installed near the switch, and the intrinsically safe spur terminals.

Dimensions



Technical Data

Mechanical specifications

Material Polycarbonate

General information

Delivery quantity 2

Supplementary information Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com.