

Profile Rail

K-DUCT-BU

- Cable trunking is integrated in the mounting profile
- Safe spacious separation of safe and hazardous signals
- No additional cable guides necessary
- Standard length 1.8 m (5.8 ft), simple to customize to application space
- With mounting aids

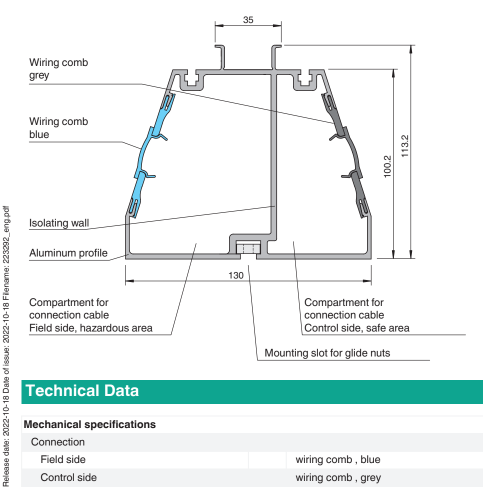
Profile rail, wiring comb field side, blue

Function

The profile rail can be used to provide space-saving mounting for interface modules and accommodate the associated wiring. The system and field cables for safe and hazardous signals are easily installed in the integral cable ducts of the profile rail. Thus no additional cable guides are

The asymmetrical segmented connection compartment can be changed dependent on the required space by turning the profile rail. Please note that the wiring combs of different colors must be changed too.
In conjunction with K-System modules the profile rail can be mounted in Zone 2.

Dimensions



Technical Data

Mechanical specifications		
Connection		
Field side	wiring comb , blue	
Control side	wiring comb , grey	

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

Technical Data	
Material	profile rail: aluminum wiring comb: plastic
Mass	approx. 6.5 kg
Dimensions	130 x 113.2 x 1800 mm (5 x 4.46 x 71 inch)
Accessories	
Designation	provided accessories: mounting aids (glide nuts and glide nut retainers)