

INDUSTRIAL

# Rail adapter Keystone IP20

rail mounted  
for 1 Keystone module



1 Side cover  
2 Labelling field  
3 Dust shutter  
4 Grounding spring



Rail adapter  
for 1 Keystone module (types see below)

## PRODUCT INFORMATION

**APPLICATION** Structured premises cablings in the industrial sector, for the transmission of Ethernet protocols.

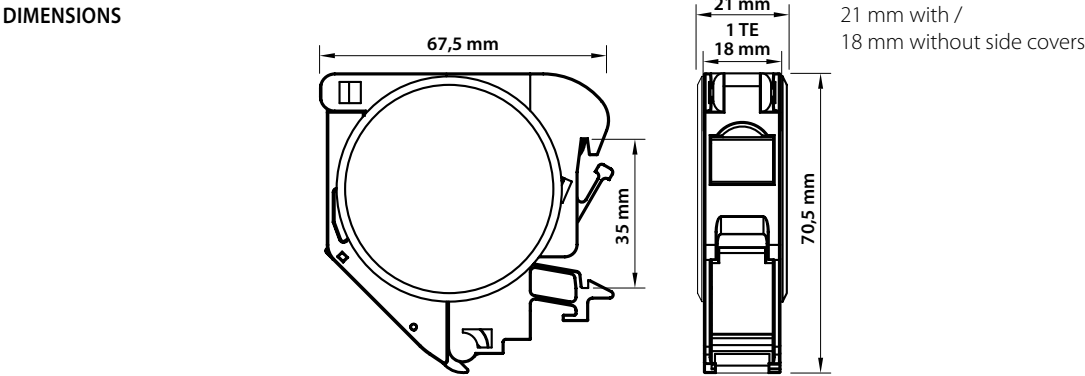
**DESCRIPTION** IP20 protection rating rail adapter for 1 shielded or unshielded module with Keystone fitting. Can be fitted onto any 35 mm standard (DIN) rail - there must be a minimum distance of 10 mm between the rail and the back plane for fitting the rail adapter. Plastic housing with labelling field and dust shutter. Electrical grounding realized by means of an integrated grounding spring (via rail). Its width allows for installations of up to 12 modules in a row in any standard electrical distributor. When several rail adapters are fitted in rows two side covers (1.5 mm each) are needed to terminate them and ensure IP20 protection rating. Delivery without module.

**Suitable for the following Datwyler modules:**

- PS GG45 7<sub>A'</sub> shielded
- RJ45 module KS-T Plus Cat.6<sub>A'</sub> shielded
- RJ45 module KS-T Cat.6/E<sub>A'</sub> shielded
- RJ45 module KS-TS Cat.6/E<sub>A'</sub> shielded
- RJ45 module KS-T Cat.5e, shielded
- RJ45 module KU-T Cat.6, unshielded
- RJ45 module KU-T Cat.5e, unshielded

**FEATURES**

- Rail mounted onto TH35 rails (in accordance with DIN EN60715)
- W = 1 width unit (18mm) (DIN 43880)
- with integrated labelling field



Article No.	Description	Colour (similar)	PU
418026	Rail adapter Keystone IP20 for 1 module with Keystone fitting (delivery without module)	grey	1 pc.