

DATASHEET

Keystone distribution box surface mounting, Dust protection self-closing

Article no.

ET-25166



Description

Specifications

For 1 or 2 keystone modules from the EFB-Elektronik portfolio

Colour: pure white, RAL9010

Material: ABS

Dimensions ET-25166: 37 x 65 x 30 mm (L x W x D)

Dimensions ET-25168: 63 x 65 x 30 mm (L x W x D)

Suitable for wall mounting

Dust cap self closing

Labeling field hinged

Delivery without modules

Scope of delivery:

1 x case

1 x double sided tape

1 x cable tie

2 x self tapping screws 4x14

General data

Category	-
Flush-mounted installation/build in installation	False
Duct installation	False
Surface mounted	True

This datasheet was created automatically on 18-04-2019 . Technical changes reserved.



DATASHEET

Keystone distribution box surface mounting, Dust protection self-closing

Article no.

ET-25166

General data

Floor box/sub-floor mounted	False
Type of fastening	-
Type of connector	RJ45 8(8)
Connector housing	-
Material connector of connector housing	plastic
Connection type	other
Shielded buses	False
Shielded housing	False
Separate earthing connection	False
With label space	False
Separate strain relief	False
Mounting method shielding connection	without
Outlet direction	straight
With dust cover	True
Degree of protection (IP)	-
Mechanical coding	-
Colour coding	-

Environmental conditions

Ambient temperature	3 - °C
---------------------	--------

Available variants

Article no.	Title	Suitable for number of connectors
ET-25166	Keystone distribution box surface mounting, 1-Port, Dust protection self-closing	1
ET-25168	Keystone distribution box surface mounting, 2-Port, Dust protection self-closing	2

Technical drawings

This datasheet was created automatically on 18-04-2019 . Technical changes reserved.

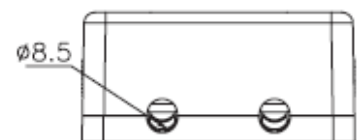
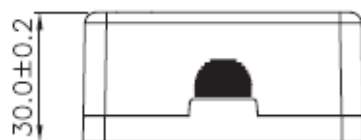
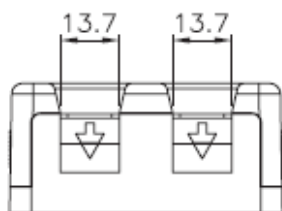
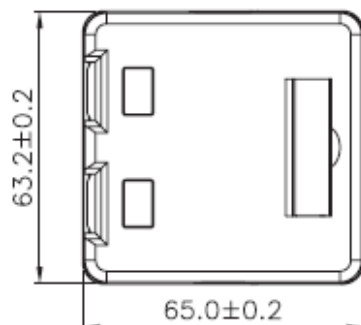
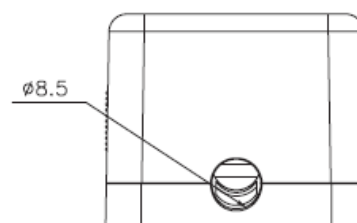
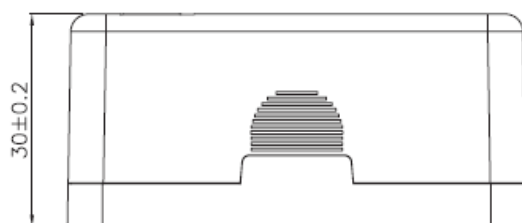
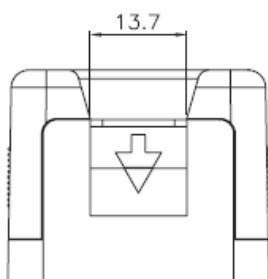
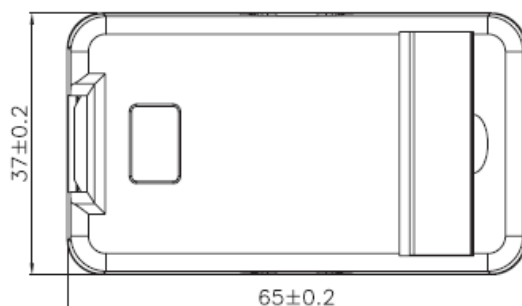


DATASHEET

Keystone distribution box surface mounting, Dust protection self-closing

Article no.

ET-25166



accessory

H83030.1

Set Din Rail holder

This datasheet was created automatically on 18-04-2019 . Technical changes reserved.

