ntelligent Building Solutions

Technical Description



BSS 10 DM Push-Button

DIN-rail mounting

Accessory for CIB-tech

The BSS 10 DM is a simple DIN-rail mounted push button with normal open contact. It should be used with any CIB-tech device which may require a simple contact to control it, such as CSW xxxx XXX (CIB-tech switch) or CDM xxxx XXX (CIB-tech dimmer) devices.

Technical Specifications

Electrical characteristics

Contact output

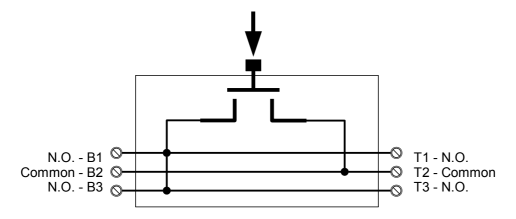
One N.O. (normally open) contact.

Rated voltage:Rated current:

250V AC / 30V DC

1A

Equivalent electrical drawing:



Mechanical characteristics

The BSS 10 DM has a standard 1-module wide enclosure for M36 type DIN-Rail

Dimensions: 96mm W x 18mm L x 62mm D

• Weight: 40g

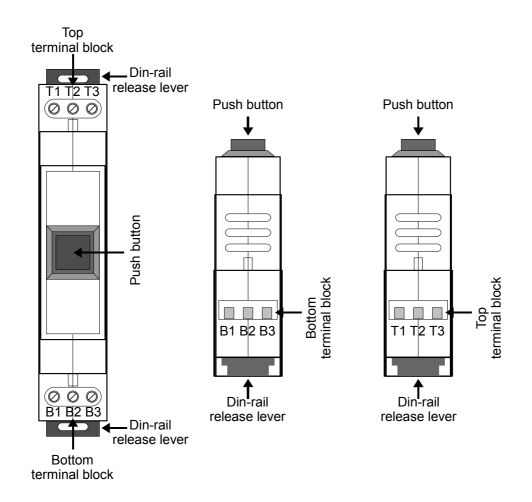
Mechanical description

- Push button:
 - o pushbutton with N.O. contact
- DIN-Rail release lever:
 - o lever for removing the device from the M36 DIN-Rail
- Top terminal block: (see equivalent electrical drawing for details)
 - T1. N.O. contact
 - T2. Common contact
 - T3. N.O. contact
- Bottom terminal block: (see equivalent electrical drawing for details)
 - B1. N.O. contact
 - B2. Common contact
 - B3. N.O. contact

NOTE:

All the N.O. contacts are connected together internally;

All the Common contacts are connected together internally;



Document Version 1.0

Technical Support: http://www.ibs-smarthouse.com/ info@ibs-smarthouse.com/

All trademarks used in this document are properties of their respective owners.

The manufacturer reserves the right to change the technical features of this product without prior notice.