

PlusLink-Inserts



Blind control insert



Version	Art. no.
	MTN5165-0000

For local control of a blind/roller shutter motor with limit switch.
The insert has two relay contacts electrically locked against each other that reliably prevent simultaneous triggering of the two relay outputs.

With screw terminals.

With claw and screw fixing.

Functions:

- The module determines how the function of the insert is used.
- Slat adjustment in blinds.
- External triggering via two PlusLink inputs.

Nominal voltage: AC 220/230 V, 50/60 Hz

Outputs: 2 make contacts (interlocked)

Motor load: 1 motor, max. 1000 VA

Neutral conductor: required (3 conductor system)

Wire range: max. 2x2.5 mm²

To be completed with: Push-button module Basic, 1-gang System Design MTN5110-60..

Push-button module Basic, 2-gang System Design MTN5120-60..

Push-button module Comfort, 1-gang System Design MTN5111-60..

Push-button module Comfort, 2-gang System Design MTN5121-60..

Wiser push-button module, 1-gang System Design MTN5113-60..

Wiser push-button module, 2-gang System Design MTN5123-60..

Display timer module System Design MTN5755-60..

Accessories: PlusLink distributor (3 cycles) MTN5130-0001

PlusLink Expander CCTDT5130

With mechanical push-buttons.

Transmitter: Side controller Plus, 1-gang System Design MTN5119-60..

Side controller Plus, 2-gang System Design MTN5129-60..

Central unit insert MTN5190-0000

Brightness sensor interface flush-mounted

MTN5195-01..

Note: All controlling functions are included in the module. An insert without a module connected to it has no function.

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.