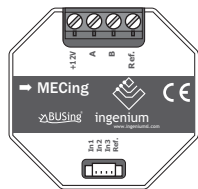


# input/output

## ➔ MECing [ MECing · MECing-4 ]

### Adaptor for mechanical controls to BUSing®

Device with digital low voltage inputs.



- Digital low voltage (SELV) inputs referred to BUS reference
- Up to 60 programmable events per scene and 2 scenes per input
- Remembers last position against power failures
- Programmable inputs to work with switches or push-buttons
- Mounting into universal mechanism box. Size: 45 x 45 x 10mm



#### Description

Input device designed to be installed in mechanism boxes, behind the mechanisms (switches or push-buttons), being especially useful to distribute the installation and to execute events.

It has 3 or 4 digital inputs, depending on version, being possible to program BUS events for activation and deactivation of each input.

Supports 3 operating modes: Mode button, Mode switch and repeat mode, selectable for each of the inputs, also providing a configurable delay timer after pressing.

Version available designed for installation on DIN rail (reference: MECing-C).

#### Inputs

- Low voltage 5V inputs (SELV), minimum activation current: 15mA
- Activated when connected to Ref.
- Maximum cabled distance to the switch or push-button: 30m.
- Each input has a delay timer once it has been pulsed, which is configurable through Development System (SIDE).

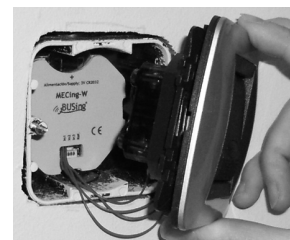
#### Technical Characteristics

Device Reference	Voltage Supply	Current Consumption	No. Inputs	No. Scripts/Scene	No. Scenes/Input	Operating Modes*
MECing	9-16V DC (BUS)	40mA (BUS)	3	2	60	Pul./Int./Rep.
MECing-4	9-16V DC (BUS)	40mA (BUS)	4	2	60	Pul./Int./Rep.

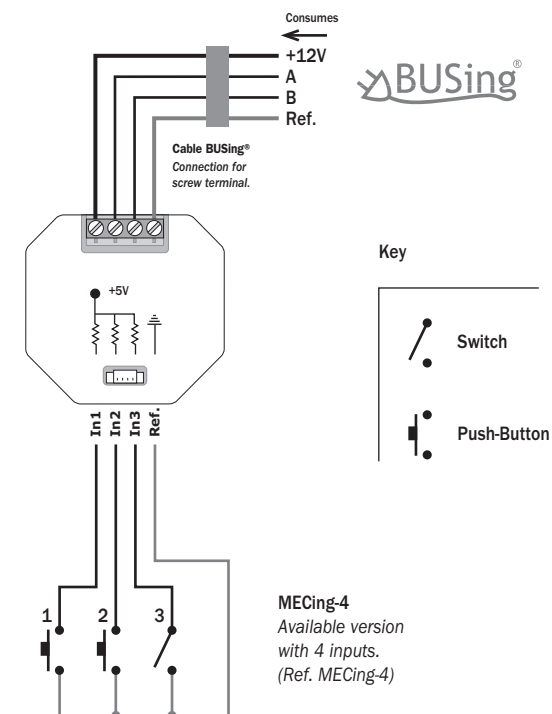
\* operating modes of the inputs: button (Pul.), switch (Int.) o repetition (Rep.)

## ➔ MECing

### Installation



Wall mounted  
Behind the mechanism.



#### MECing input wiring

All inputs are SELV.  
They are internally referred to 5V and they are activated when connected to Ref.