



IR3

N-BUS insert module for PDM motion detectors

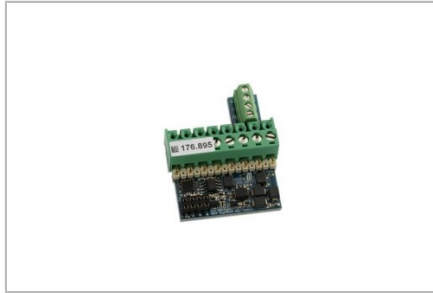
The BUS module IR3 allows the detector to be connected directly to the N-BUS bus. The detector is thus individually addressed and monitored. A simple bus topology with 4 wires can thus be set up. Existing ring bus configurations can also be adopted. Walk test and arm / disarm signal from the control center are supported. Sensitivity is set in the detector.

- **Extends the PDM motion detector as a bus detector**
- **Quick and easy assembly**
- **Replace the existing connection terminal hole**

Application

Module built into the detector base

Module IR3



Technical data

Supply voltage	N-BUS 9..15VDC
Power consumption	5mA
Operating conditions Temperature	0 - 40°C
Operating conditions Humidity	93%
Inputs	3
Outputs open collectors	2

Ordering Information

Type	Art.-No.	Title
IR3	V24243-Z4055-A1	N-BUS insert module for PDM motion detectors