

N-IO-MBX-2

DIN Rail Module Box

General

The N-IO-MBX-2 is a surface mount enclosure designed for housing modules requiring a DIN rail mount. It's main function is to facilitate the easy installation and protection of these devices, whilst keeping cabling accessible, secure and neat in the provided cable trunking inside the enclosure.



Details

- Easy installations of DIN rail mount modules on pre-fitted DIN rails
- Pre-installed cable trunking for neat cabling
- House multiple DIN units in one location in an aesthetic enclosure

N-IO-MBX-2

DIN Rail Module Box

Technical specifications

Physical

Physical dimensions	612 x 417 x 110 mm (W x H x D)
Colour	Signal white (RAL 9003)
Material	Metal

Environmental

Vandal proof	No
Environment	Indoor
IP rating	IP30

Regulatory

Compliance	CE, REACH, RoHS 3, WEEE
Certification	CE

Compatible products

Category	Reference	Description
Interface unit	KE-IO3101	Intelligent addressable 1 output unit with isolator
Interface unit	KE-IO3101-M	Intelligent addressable mains switching output unit with isolator
Interface unit	KE-IO3122	Intelligent addressable 2 input / 2 output unit with isolator
Interface unit	KE-IO3144	Intelligent addressable 4 input / 4 output unit with isolator
Interface unit	KE-IU3110	Intelligent addressable 1 input unit with isolator
Interface unit	KE-IU3111-ZME	Intelligent addressable zone monitoring unit with isolator (ext. power)



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.

Last updated on 30 September 2024 - 17:56