

# DIN RAIL MOUNTING BRACKET FOR ANALOGUE ADDRESSABLE MODULES M500DIN1 & M500DIN2

## FEATURES

- Compact design
- Robust construction
- Easy to install
- Reduced installation costs



## DESCRIPTION

The M500DIN1 and M500DIN2 DIN rail mounting brackets have been designed to provide an economic method of mounting multiple modules in a single enclosure. The bracket is simple to fit, replacing the aluminium front plate found on all of our standard modules. Any number of modules, in any combination can be installed together.

The brackets are fixed to the modules by means of two location holes secured with screws. The unit will then connect to the din rail with an easy 'snap on' action.

The M500DIN1 and M500DIN2 therefore provide the means of installing System Sensor modules into any electrical box or other piece of apparatus that is fitted with DIN rail.

## M500DIN1 & M500DIN2 MOUNTING BRACKETS

### SPECIFICATION

Height	72mm
Width	38mm
Depth	75mm
Material	Anodised Aluminium plate with spring steel clip
DIN Rail Specification	DIN rail 35mm (top hat)

### BRACKET COMPATIBILITY

Bracket	Module Compatible
M500DIN1	M500CHE, M500ME, M512ME
M500DIN2	M500XE