



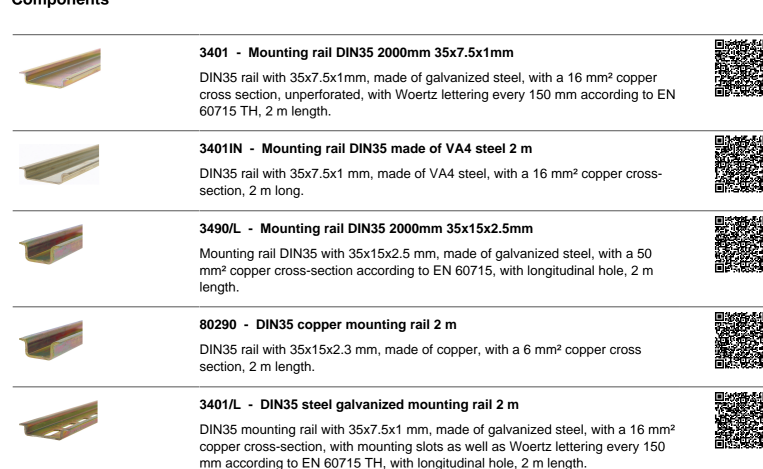
### System overview

#### Profile rails DIN35



DIN rail DIN35, universal carrier made of a sheet metal profile in electrical engineering for fastening electrical equipment in distribution boxes, control cabinets, junction boxes, etc. Different components (e.g. relays, impulse switches, timers, circuit breakers, terminal blocks) can be slid onto a carrier rail from the side or plugged in and locked from the front. This standardized method facilitates the assembly of control cabinets and switch boxes, thus reducing labor costs. The different types of rails are in the standard EN 60715.

#### Components



3400A - Combination rail DIN35/DIN15 of aluminum 2 m

aluminum alloy, with a 35 mm<sup>2</sup> copper cross-section, 2 m length

Combination rail Extrudal-050 DIN35/DIN15, with 35x7.5x3.3 mm, made of





# System overview

## Profile rails DIN35

|  | 80291/6M - Combination rail DIN35/C30 of aluminum 6 m  |  |
|--|--|--|
|  | Combination rail Extrudal-050 DIN35/C30 with 35x15x1 mm made of aluminum alloy, with a 85 mm <sup>2</sup> copper cross section, 6 m length.  |  |
|  | 80291/3M - Combination rail DIN35/C30 of aluminum 3 m  |  |
|  | Combination rail Extrudal-050 DIN35/C30 with 35x15x1 mm made of aluminum alloy, with a 85 mm <sup>2</sup> copper cross section, 3 m length.  |  |
|  | 80291/2M - Combination rail DIN35/C30 of aluminum 2 m  |  |
|  | Combination rail Extrudal-050 DIN35/C30, with 35x15x1 mm made of aluminum alloy, with a 85 mm <sup>2</sup> copper cross-section, 2 m length. |  |