


# Modular DIN Rail Systems

Modular Concept for Vast Number  
of Applications

A close-up photograph of a DIN rail system. The image shows several components mounted on a grey metal rail. On the left, there is a silver circular connector labeled 'L4'. To its right is a gold-colored SMA connector labeled 'X5'. Below these, another silver connector is labeled 'A1'. Further right, another gold SMA connector is labeled 'X2'. At the bottom, a third gold SMA connector is labeled 'X1'. The rail has 'MEN' printed on it in red. A red stamp with the word 'new' is overlaid on the left side of the image.

A *modular concept* based on *seperate*  
*components* which can be combined to  
*flexible built-to-order configurations*

**new**

**Contact Us for More Information!**

Phone: +49-911-99 33 5-0 • Email: [sales@men.de](mailto:sales@men.de) • [www.men.de](http://www.men.de)

**new**

**men**

## *Modular System for Easy Configuration and Installation - DIN Rail System*

- » For embedded applications in transportation
- » Range of single modules:
  - Power Supply Unit
  - CPU Module
  - Various modular extension modules, e.g. for wireless communication or storage
- » Flexible configuration of module combinations
- » Space saving standard 35 mm DIN rail mounting of all modules on a single rail
- » EN 50155 compliant



*More Information about Our Modular DIN Rail Systems under: [www.men.de/din-rail-systems](http://www.men.de/din-rail-systems)*