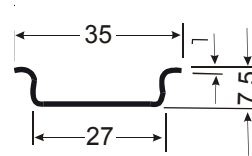
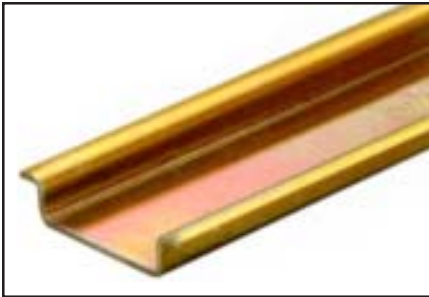


Manufacturers of Transient Voltage Surge Suppression Products
Proven to cut downtime and replacement part costs

DIN RAILS



All dimensions in mm

21649, 24500, 21605 & 21607

35 x 7.5 mm, 0.039" (1 mm) thick
Steel, zinc-plated and yellow chromated
or Aluminum (21607)

The European Standard has been prepared by CENELEC Technical Committee 17x.

1. General

To ensure the universal utilization of snap-on mounting of equipment, it is appropriate to standardize certain types of rail. This standard specifies two types of top hat rail, both 35mm wide: one, 7.5 mm high is already widely used; the other, 15 mm high, is new; it is more rigid and permits the mounting of heavier equipment and/or greater distances between fixing points.

For the mounting of equipment that is too large or too heavy for either 35 mm top hat rail, a 75 mm top hat rail is specified in EN 50 023.

2. Scope

This standard specifies 35 mm wide steel top hat rails for the snap-on mounting of equipment.

21605	5" Din Rail	(4 ZoneBarriers)
21607	5" Aluminum Din Rail	(4 ZoneBarriers)
21649	17.5" Din Rail	(16 ZoneBarriers)
24500	19" Rack Kit Assembly	(32 ZoneBarriers)