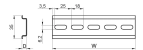


DIN Rail

Data Solutions



A DIN rail is a standard metal rail widely used for mounting circuit breakers and industrial control equipment inside equipment racks.

FEATURES

Pre-Cut Lengths and with Perforations

Steel with electrogalvanized finishing

Comply with: EN 60715 Standards

SPECIFICATIONS

Product Type: DIN Rail

Table 1/1					
Catalog Number	Material	Finish	Package Quantity		
20118-872	Steel	Zinc Plated	4		
20118-873	Steel	Zinc Plated	4		
20118-874	Steel	Zinc Plated	4		
20118-875	Steel	Zinc Plated	4		
20118-876	Steel	Zinc Plated	4		

Catalog Number	Material	Finish	Package Quantity
20118-877	Steel	Zinc Plated	4
20118-878	Steel	Zinc Plated	4
20118-879	Steel	Zinc Plated	4
20118-880	Steel	Zinc Plated	4
20118-881	Steel	Zinc Plated	4
20118-882	Steel	Zinc Plated	4
20118-883	Steel	Zinc Plated	4
20118-890	Steel	Zinc Plated	10
20118-891	Steel	Zinc Plated	10
20118-892	Steel	Zinc Plated	10
20118-893	Steel	Zinc Plated	10
20118-894	Steel	Zinc Plated	10
20118-895	Steel	Zinc Plated	10
20118-884	Steel	Zinc Plated	10
20118-885	Steel	Zinc Plated	10
20118-886	Steel	Zinc Plated	10
20118-887	Steel	Zinc Plated	10
20118-888	Steel	Zinc Plated	10

Catalog Number	Material	Finish	Package Quantity
20118-889	Steel	Zinc Plated	10

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE