

Different lengths need to be customized.

This high-quality guide rail is specifically designed for use in electrical distribution boxes, providing a reliable mounting solution for circuit breakers such as DZ47 models.

Description Crafted for reliability, this extruded aluminum rail hardware features a slotted din rail that simplifies circuit breaker installation in control cabinet rail setups.

Securely mount electrical components with the Tracy TH35-7.5 (C45) 1-meter DIN rail. Ideal for distribution boxes and electrical installations. Made of durable C45 aluminum.

High-quality SBR linear guide rail includes 2 guide rails and 4 slide blocks. The durable aluminum guide rails feature precise hole diameter and distance, while the SBR slide blocks utilize ball bearings for ...

Choose from our selection of aluminum rails in a wide range of styles and sizes. Same and Next Day Delivery.

DIN Rail is suitable to install breaker, contactor, surge protector, relay, connecting terminal, PLC, module socket, module electric appliance and favorable to circuit design of electric ...

We offer an industry-leading selection of DIN Rail models with more than 20 different sizes, including rail with or without mounting holes. Our unperforated rail option allows you to drill your own holes as you ...

Crafted from aluminum, the Din rails Junction Box ensures long lasting and reliability. Featuring screw cable mounting, the Connector simplifies installation, saving time and effort. The quick wire ...

Din Rail is a standardized metal rail that is commonly used to install and support electrical equipment, modules and components, especially in electrical control cabinets and distribution boxes.

Web: <https://csc-energia.com.pl>