

# D-Fuse Fuse Link System

This system is designed to protect cables and electrical wires, and it is suitable for use at a rated voltage of 380V AC and 250V DC. Fusing indicators visually display the current rating and the condition of the cartridge.



## Overview

### D-Fuse Link System Overview

The D-Fuse link system provides reliable protection for electrical cables and wires. Designed for versatility and safety, it features a screw cap mechanism with integrated fusing indicators that visually display both current rating and cartridge condition. The system ensures non-interchangeability of fuse links through a gauge-based base design, preventing the use of incorrect current ratings.

## Electrical Ratings

Rated Voltage (AC)	380 V
Rated Voltage (DC)	250 V
Available Current Ratings	2A, 4A, 6A, 10A, 16A, 20A, 25A, 35A, 50A, 63A, 80A, 100A

## Technical Specifications

### Available Fuse Sizes

- D01
- D02
- D03
- DI
- DII
- DIII
- DIV

### Key Design Features

Screw Cap • Fusing Indicator • Quartz-Sand Filled Cartridge • DIN-Rail Compatible • Non-Interchangeable Design

### Size and Dimensions

Size	Voltage
D01	380V
D02	380V
D03	380V
DI	380V
DII	380V
DIII	380V
DIV	380V