

## 1.6 A, Type Slo-Fast Fuselinks, 26" Length, Solid Head

By Chance Catalog # M1D6SF

1.6 amp, Type SloFast Cutout fuselink with a 26" (660.4mm) pigtail.

## Features

- Comparable to Cooper/Kearney Type X fuse links
- Compliant with ANSI/IEEE C37.42 2016 mechanical interchangeability requirements
- Compatible with universal style expulsion fuse holders
- Dual element design specific for tranformer protection
- Slow portion of time current characteristic curve closely mateches transformers safe loading cureve
- Individually packed for all weather protection
- Type and Current Rating on packaging and fuse for easy identification

## General

Catalog NumberM1D6SFFuse Head StyleSolidFuselink TypeType SloFastRequired Cutout Fuse holder100 Amp (Do not use in a 200<br/>amp fuseholder.)TypeFuselinksUPC096359616580

## Dimensions



| Length - Fuselink                                      | 26″ (660.4mm)   |
|--|-----------------|
| Electrical Ratings                                     |                 |
| Amperage Rating  | 1.6 A           |
| Logistics  |                 |
| Carton Quantity<br>Pallet Quantity<br>Standard Package | 10<br>4800<br>1 |
| Product Assets   |                 |

CHANCE

Catalogs - Fuse Links Excel Files - Hubbell Time Current Characteristic Curve -Minimum Melt Type SloFast Excel Files - Hubbell Time Current Characteristic Curve - Total Clearing Type SloFast Literature - Switching Line Card\_FAQ\_2019 Sales Drawings - Fuse Links, Type SF Solid & Removable HD Specifications - M1D6SF Test Documents - SloFast Total Clear Test Documents - SloFast Min Melt

