### **C383 Series Fuse Holders**



### **Contents**

| Description                                       | Page      |
|---|-----------|
| C383 Series Disconnect Fuse Holders               |           |
| Product Selection                                 | V7-T8-128 |
| Accessories                                       | V7-T8-128 |
| Technical Data and Specifications                 | V7-T8-128 |
| Dimensions  | V7-T8-128 |
| C350 Series Fuse Blocks and W Series Fuse Holders | V7-T8-129 |

# **C383 Series Disconnect Fuse Holders**

## **Product Description**

Eaton's C383 Series disconnect fuse holders offer 600V fused circuit protection and subsequently "no load" switching.

These compact disconnects are designed as components in switchboards, panels and control consoles where positive and safe circuit protection is required and where space is at a premium.

The C383 fuse holders mount directly on standard TS35 DIN rails.

## **Features**

- "Finger-Safe" design— Recessed termination screws and a fuse extraction door afford you IP20 grade protection and qualify as "finger-safe" per IEC standards
- Easy to adjust position on rail—Simply unlatch the DIN rail adapter, slide the holder to desired position and relock
- Quick change of fuse—
   A permanently attached pivoting fuse door simplifies and speeds fuse extraction. No tools or accessories needed
- Class CC model is UL listed and CSA certified for branch circuit protection.
   Midget models are UL Recognized and CSA certified for supplementary and high-speed protection
- Runs cool—The vented design provides adequate air flow around the holders at all times
- Self-extinguishing UL 94-VO rated polyester material

### **Standards and Certifications**

Rated voltage:

- CSA/UL: 600 Vac/Vdc, 30A
- IEC (midget only): 690 Vac, 32A







# **Product Selection**

# C383FH\_

### **Disconnect Fuse Holders**



| Description                           | Standard Pack | Catalog Number |
|---------------------------------------|---------------|----------------|
| For Class CC Fuse                     |               |                |
| Single-pole fuse holder               | 12            | C383FHCC       |
| For Midget Fuse (1-1/2 in x 13/32 in) |               |                |
| Single-pole fuse holder               | 12            | C383FHMD       |

# **Accessories**

# **Disconnect Fuse Holders**

| Description                    | Standard Pack | Catalog Number |
|--------------------------------|---------------|----------------|
| Midget or Class CC Fuse Holder |               |                |
| Multi-pole connection links    | 100           | C383MPCL       |
| Multi-pole handle pins         | 100           | С383МРНР       |

# **Accessory Details**

# C383MPCL

## Multi-pole connection links can be used to connect fuse holders together for multipole applications. Use two per connection.

# C383MPHP

Handle pins can be used to connect handles in multi-pole applications.

# **Technical Data and Specifications**

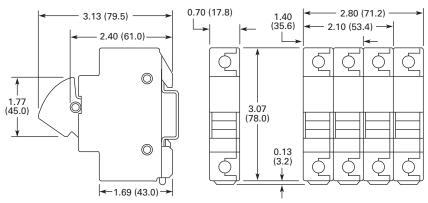
# **Disconnect Fuse Holders** ①

| Description | Specification            |
|-------------|--------------------------|
| Housing     | Polyester UL 94-VO rated |
| Color       | White                    |
| Wire size   | 8–18 AWG ②               |
| Torque      | 22 lb-in (2.5 Nm)        |
| Fuse size   | 0.41 x 1.5 in            |

#### **Dimensions**

Approximate Dimensions in Inches (mm)

### **CH163 Series Cover**



#### Notes

- ① For additional technical information, consult the Eaton web site or Customer Support Center.
- <sup>2</sup> UL recognizes both solid and stranded wire. Ferrules are not required. CSA requires ferrules on stranded wire to achieve approval.