# Fusing Equipment Catalog Data **CA132010EN**

Effective February 2015 Supersedes 240-46 August 2012

# COOPER POWER SERIES

# Dual sensing Bay-O-Net fuse link



# General

Eaton protects both distribution apparatus from damaging currents and to protect distribution systems from failed apparatus with its Cooper Power series dual sensing Bay-O-Net fuse link that is used in Eaton's Cooper Power series Bay-O-Net fuse assemblies (see *Catalog CA132015EN Sidewall-Mounted and Cover-Mounted Bay-O-Net Fuse Assembly*).

Dual sensing links sense not only secondary faults, excessive load currents and transformer faults, but also transformer fluid temperature. They will limit long-term transformer heating caused by overloads and high temperature environments.

# Application

Bay-O-Net fuses can be used on single-phase conventional and self-protected distribution transformers and on three-phase equipment.

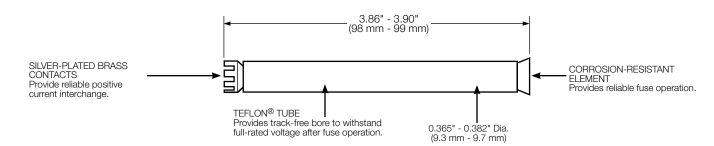
Its ideal use is in a two-fuse protection scheme with a current-limiting backup fuse. In this arrangement, secondary faults and overload currents are cleared by the Bay-O-Net fuse, and high level faults are cleared by the current-limiting fuse. The two fuses are connected in series, and are coordinated so that the current-limiting fuse operates only upon internal equipment failure. (See *Catalog CA132013EN ELSP Current-Limiting Backup Fuse* to order an ELSP current-limiting backup fuse.) If the bayonet fuse will not be used in series with a current-limiting fuse, an isolation link is required. (See *Catalog CA132012EN Isolation Link.*)

Bay-O-Net fuses are comparable in cost to internal cartridge fuses but have the advantages of being field-replaceable. Bay-O-Net fuses can easily be coordinated with upstream devices.

## Installation

No special tools are required. A hotstick is used to remove the Bay-O-Net fuse cartridge holder from non-pressurized apparatus. The fuse cartridge is then replaced, and the holder reinserted using a hotstick. Refer to *Service information MN132002EN Bay-O-Net Fuse Re-Fusing Installation Instructions* for re-fusing instructions.





#### Figure 1. Dimensional and feature information.

Note: Dimensions given are for reference only.

#### **Table 1. Electrical Ratings and Characteristics**

#### Maximum Single-Phase Interrupting Rating\*

| Voltage<br>(kV) | Catalog<br>Number | Cover Mount Assembly<br>(rms asymmetrical)<br>in Mineral Oil | Sidewall Mount Assembly<br>(rms symmetrical)<br>in Mineral Oil | Sidewall Mount Assembly<br>(rms symmetrical)<br>in Envirotemp™ FR3™ Fluid |  |  |  |  |  |
|-----------------|-------------------|--|--|---|--|--|--|--|--|
| 4.10            | 358C3-C14         | 3500 A   | 3500 A   | 3500 A  |  |  |  |  |  |
| 4.16            | 358C16-C18        | 3500 A   | 3500 A   | 2000 A  |  |  |  |  |  |
| 8.3             | 358C03-C08        | 3500 A   | 3500 A   | 3500 A  |  |  |  |  |  |
|                 | 358C10-C12        | 3500 A   | 3500 A   | 2500 A  |  |  |  |  |  |
|                 | 358C14            | 3500 A   | 3500 A   | 1500 A  |  |  |  |  |  |
|                 | 358C16-C18        | 3500 A   | 3500 A   | 1200 A  |  |  |  |  |  |
|                 | 358C03-C08        | 2500 A   | 2500 A   | 2500 A  |  |  |  |  |  |
| 45.5            | 358C10-C12        | 2500 A   | 2500 A   | 1500 A  |  |  |  |  |  |
| 15.5            | 358C14            | 2500 A   | 2500 A   | 1000 A  |  |  |  |  |  |
|                 | 358C16-C18        | **   | **   | **  |  |  |  |  |  |
|                 | 358C03-C08        | 1000 A   | 1000 A   | 1000 A  |  |  |  |  |  |
| 23.0            | 358C10-C12        | 1000 A   | 600 A  | 600 A   |  |  |  |  |  |
|                 | 358C14            | ***  | 600 A  | 600 A   |  |  |  |  |  |
|                 | 358C16-C18        | **   | **   | **  |  |  |  |  |  |

\* In Eaton's Cooper Power series Bay-O-Net assemblies only. Where available fault current exceeds rated value, coordinated current-limiting fusing such as an ELSP (Catalog CA132013EN) or approved equivalent must be provided.

\*\* Not rated above 8.3 kV.

\*\*\* Not rated above 15.5 kV

#### Table 2. Bay-O-Net Fuse Link

| Continuous Current<br>Rating (A) | Catalog<br>Number* |
|----------------------------------|--------------------|
| 3                                | 4000358C03         |
| 8                                | 4000358C05         |
| 15                               | 4000358C08         |
| 25                               | 4000358C10         |
| 50                               | 4000358C12         |
| 65                               | 4000358C14         |
| 100                              | 4000358C16CB**     |
| 140                              | 4000358C18CB**     |

\* Add suffix "B" to order individual fuse; add "M" to order bag of 50.

\*\* Catalog number is an integral element/cartridge/end plug design.

## **Ordering information**

To order a dual sensing Bay-O-Net fuse link, determine the requirements of the application from Tables 3 and 4 and specify the fuse required from Table 2.

### Method A

#### Using the correlation tables

Use the following correlation information (Tables 3 and 4) to complete Catalog Number 4000358\_.

For 19.9 kV single-phase and 34.5 kV three-phase applications, an ELSP current-limiting backup fuse is recommended. (See Catalog CA132013EN for more information).

If the Bay-O-Net link is not used with a current-limiting fuse, an isolation link is required. (See Catalog CA132012EN).

Correlation is based on IEEE Std C57.92<sup>™</sup>-1981 standard, Loading Guide, IEEE Std C57.109<sup>™</sup>-1993 standard, Through-Fault Guide, and *Reference Data TD132001EN Pad-Mounted Transformer Fusing Philosophies.* 

| Transformer<br>kVA | Transformer Primary Voltage (kV) |      |     |      |      |      |      |       |      |      |      |
|--------------------|----------------------------------|------|-----|------|------|------|------|-------|------|------|------|
|                    | 2.4                              | 4.16 | 4.8 | 7.2  | 7.62 | 8.32 | 12.0 | 12.47 | 13.2 | 13.8 | 14.4 |
| 5                  | C03                              | C03  | C03 | C03  | C03  | C03  | C03  | C03   | C03  | C03  | C03  |
| 10                 | C05                              | C05  | C03 | C03  | C03  | C03  | C03  | C03   | C03  | C03  | C03  |
| 15                 | C08                              | C05  | C05 | C03  | C03  | C03  | C03  | C03   | C03  | C03  | C03  |
| 25                 | C10                              | C08  | C08 | C05  | C05  | C05  | C03  | C03   | C03  | C03  | C03  |
| 37.5               | C12                              | C10  | C08 | C08  | C08  | C08  | C05  | C05   | C05  | C05  | C05  |
| 50                 | C12                              | C10  | C10 | C08  | C08  | C08  | C05  | C05   | C05  | C05  | C05  |
| 75                 | C14                              | C12  | C12 | C10  | C10  | C10  | C08  | C08   | C08  | C08  | C08  |
| 100                | C14                              | C12  | C12 | C10  | C10  | C10  | C08  | C08   | C08  | C08  | C08  |
| 167                | C18                              | C14  | C14 | C12  | C12  | C12  | C10  | C10   | C10  | C10  | C10  |
| 250                | _                                | C16  | C18 | C14  | C14  | C14  | C12  | C12   | C12  | C12  | C12  |
| 333                | _                                | C18a | C18 | C14a | C14a | C14a | C12  | C12   | C12  | C12  | C12  |
| 500                | _                                | _    | _   | C18  | C18  | C18  | C14  | C14   | C14  | C14  | C14  |

# Table 3. Correlation Information Single-Phase Transformer (Phase-to-Ground) Applications

# Table 4. Correlation Information Three-Phase Transformer (Phase-to-Phase) Applications

Transformer Primary Voltage (kV)

| Transformer<br>kVA | 2.4 | 4.16 | 4.8              | 8.32 | 12.0,<br>12.47   | 13.2             | 13.8,<br>14.4    | <b>20</b> .8 <sup>b,d</sup> | 22.9 <sup>b,d</sup> | 24.9 <sup>b</sup> |
|--------------------|-----|------|------------------|------|------------------|------------------|------------------|-----------------------------|---------------------|-------------------|
| 45                 | C10 | C08  | C08              | C05  | C03              | C03              | C03              | C03                         | C03                 | C03               |
| 75                 | C12 | C10  | C10              | C08  | C05              | C05              | C05              | C03                         | C03                 | C03               |
| 112.5              | C14 | C12  | C10              | C08  | C08              | C08              | C08              | C05                         | C05                 | C05               |
| 150                | C14 | C12  | C12              | C10  | C08              | C08              | C08              | C05                         | C05                 | C05               |
| 225                | C18 | C14  | C14              | C12  | C10              | C10              | C10              | C08                         | C08                 | C08               |
| 300                | C18 | C14  | C14              | C12  | C10              | C10              | C10              | C08                         | C08                 | C08               |
| 500                | -   | C18  | C18              | C14  | C12              | C12              | C12              | C10                         | C10                 | C10               |
| 750                | -   | C18a | C18 <sup>a</sup> | C18  | C14              | C14              | C14              | C12 <sup>a</sup>            | C12                 | C12               |
| 1000               | -   | -    | -                | C18  | C14a             | C14a             | C14a             | C12 <sup>a</sup>            | C12                 | C12               |
| 1500               | _   | -    | -                | -    | C18 <sup>c</sup> | C18 <sup>c</sup> | C18 <sup>c</sup> | C14                         | C14                 | C14               |

**Note:** Recommendations are based on 200% transformer loading for 2 hours, 160% loading for 7 hours and thermal characteristics of typical Eaton's Cooper Power series transformers. Recommended fuses meet inrush requirement of 12 times transformer full load current for 0.1 second. Bay-O-Net fuse links alone should not be used at voltages greater than 17100 V for delta configurations or 24940 gnd Y/14400. For applications through 23 kV delta or 34500 gnd Y/19920, a 23 kV rated ELSP fuse (Catalog CA132013EN) is recommended in series with the Bay-O-Net link. Do not use fuse links 4000358C16CB or C18CB for voltages greater than 8320 V for delta configurations or 14400 gnd Y/8320.

a. Recommended fuse will result in some loss of overload capacity.

b. Recommended fuse limited to gnd Y/gnd Y transformer with less than 50% delta loading.

c. Recommended fuse limited to gnd Y primary.

d. For voltages greater than 17100 V for delta configurations or 24940 gnd Y/14400 and through 23 kV delta or 34500 gnd Y/19920, an ELSP 23 kV rated current-limiting back-up fuse (Catalog CA132013EN) in series with the Bay-O-Net fuse link is recommended.

## **Method B**

#### Using time-current curves

To determine or confirm the dual sensing Bay-O-Net fuse that will coordinate with upstream and downstream system requirements, use time-current characteristic curves and specify the fuse indicated from Table 2.

Long term overload curves for selected transformer ratings are also available.

For full size TCC curves R240-91-51, long term overload curves and further information regarding either of these ordering methods, contact your Eaton representative.

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For Eaton's Cooper Power series Bay-O-Net fuse link product information call 1-877-277-4636 or visit: www.cooperpower.com.

