Loadbreak/Deadbreak Connectors CA650010EN

Effective March 2015 Supersedes 600-100 April 2013

# 600 A 15 kV class Cleer™ loadbreak connector system



#### General

Eaton's Cooper Power<sup>™</sup> series Cleer<sup>™</sup> loadbreak connector system is a 600 A loadbreak device rated for operation on 15 kV class systems. It is used to provide a visible break and visible ground on 600 A network and distribution systems without having to remove 600 A terminations and move heavy cable. The Cleer loadbreak connector system Is fully shielded, submersible and meets the applicable requirements of IEEE Std 386<sup>™</sup> -2006 standard – "Separable Insulated Connector Systems".

Many configurations are possible with this connector system. Under normal operating conditions, the current path is through one of the 600 A loadbreak/deadbreak 2-position junctions (DLJ615), through the 600 A loadbreak "C" (LCN) connector and through the second 600 A loadbreak/deadbreak junction. When isolating underground cable, with the system energized or de-energized, with or without rated load current, with the use of a clampstick, the LCN connector can be removed. A 600 A loadbreak protective cap (LPC615) can then be installed on the two exposed loadbreak interfaces. All bushings of the connector system are then insulated and deadfront. When a 600 A termination with a 200 A reducing tap plug is used on the IEEE Std 386<sup>™</sup> -2006 standard 600 A 15/25 kV deadbreak interfaces of the junction, a direct conductor test can be performed. A Cleer grounding elbow can then be installed on the 600 A loadbreak interfaces providing a visible ground. It is then safe to perform work on the underground cable.

COOPER POWER SERIES



Effective March 2015

# Construction

The Cleer 600 A loadbreak connector system includes two loadbreak/ deadbreak junctions, each consisting of one of its exclusive Cooper Power series 600 A loadbreak interface and one IEEE Std 386<sup>™</sup> -2006 standard 600 A deadbreak interface.

The 600 A loadbreak "C" (LCN) connector incorporates Eaton's Cooper Power series field proven POSI-BREAK™ technology, providing a layer of insulation over the conductive internal inserts and an insulative sleeve on the base of the probes. This results in increased strike distance greatly reducing the possibility of partial vacuum flashovers and providing superior switching performance and reliability.

## Interchangeability

The IEEE Std 386<sup>TM</sup> -2006 standard 600 A deadbreak interfaces are interchangeable with 600 A terminations currently available from all other manufacturers that also comply with IEEE Std 386<sup>TM</sup> -2006 standard.

## Installation

No special tools are required for installation.

The Cleer 600 A loadbreak connector system is available in both in-line and square configurations. It is designed to be mounted directly to a vault or manhole walls or inside an enclosure. The in-line junction assembly has an adjustable stainless steel bracket for mounting at various operating angles. Eaton assembles its Cooper Power series 600 A BOL-T™, T-OP™ II or BT-TAP™ cable terminations to the source and load side 600 A deadbreak bushings following the instructions provided in those kits. Using a clampstick, the loadbreak "C" connector (LCN) is assembled to the two center 600 A loadbreak interfaces to complete the current path. Refer to mounting dimensions on page 5 and installation instructions, Service Information, S600-100-1 for details.

# **Production tests**

Tests are conducted in accordance with IEEE Std  $386^{\rm TM}$  -2006 standard.

- ac 60 Hz 1 Minute Withstand
  - 34 kV
- Minimum Partial Discharge Extinction Voltage
- 11 kV (3pc Sensitivity)
- Tests are conducted in accordance with Eaton requirements.
- Physical Inspection
- Periodic Dissection
- Periodic Fluoroscopic Analysis

#### Table 1. Voltage Ratings and Characteristics

| Description                                  | kV   |
|--|------|
| Standard Voltage Class                       | 15   |
| Maximum Rating Phase-to-Phase                | 14.4 |
| Maximum Rating Phase-to-Ground               | 8.3  |
| ac 60 Hz 1 Minute Withstand                  | 34   |
| dc 15 Minute Withstand                       | 53   |
| BIL and Full Wave Crest                      | 95   |
| Minimum Partial Discharge Extinction Voltage | 11   |

Voltage ratings and characteristics are in accordance with applicable IEEE Std  $386^{\rm IM}$  -2006 standard requirements.

# **Ordering information**

To order the 600 A, 15 kV Class Cleer loadbreak connector system, refer to Table 3.

Each complete 600 A, 15 kV Class Cleer loadbreak connector (LCN2DLJ615) assembly kit contains:

- (2) 600 A, 15 kV, loadbreak/deadbreak 2-position junctions
- (1) 600 A, 15 kV, loadbreak "C" connector
- (1) Stainless steel mounting bracket
- (1) Stainless steel hardware kit (In-line bracket only)
- (2) Ground lugs (#8 sol to 2/0 str.)
- Silicone lubricant
- Installation Instruction Sheet

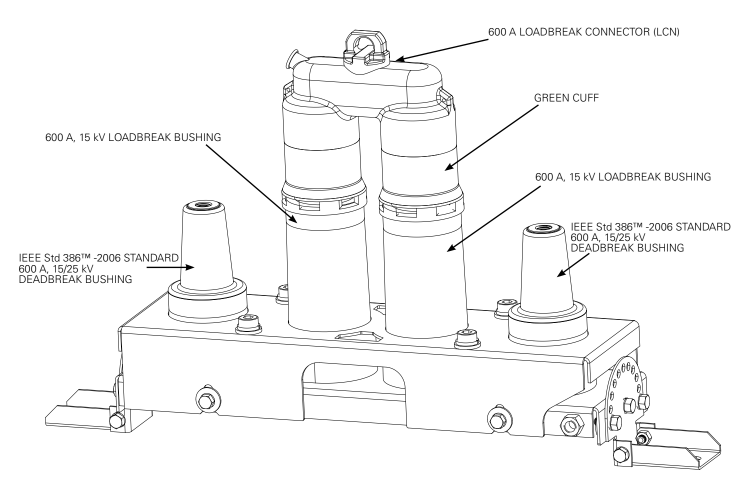


Figure 1. 600 A, 15 kV Cleer loadbreak connector system with in-line bracket.

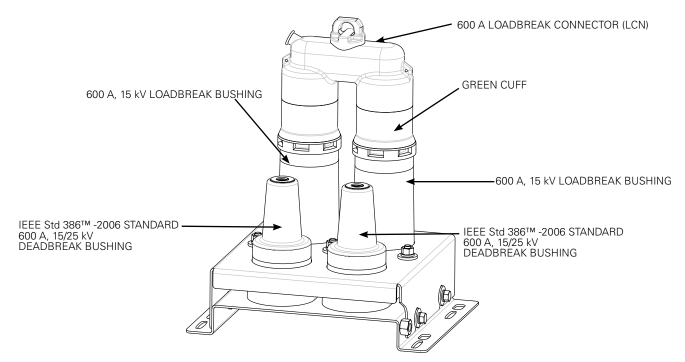


Figure 2. 600 A, 15 kV Cleer loadbreak connector system with square bracket.

#### Table 2. Current Ratings and Characteristics

| Description                                 | Amperes  |
|---|--|
| 600 A Loadbreak Interface                   |  |
| Continuous<br>Current                       | 600 A rms  |
| Loadbreak Switching                         | Ten make and break operations at 600 A at 14.4 kV Phase-Phase  |
|   | Three make and break operations at 900 A at 14.4 kV Phase-Phase  |
| Fault Closure                               | 16 kA rms symmetrical at 14.4 kV Phase-Phase after ten 600 A loadbreak switching operations for 0.17 seconds   |
|   | 16 kA rms symmetrical at 14.4 kV Phase-Phase after three 900 A loadbreak switching operations for 0.17 seconds |
| 4 Hour<br>Overload Current                  | 900 A rms  |
| Short Time Current                          | 25 kA rms symmetrical for 0.17 seconds (limited by fault closure rating)*                                      |
| (See Important below)                       | 10 kA rms symmetrical for 3.0 seconds  |
| IEEE Std 386™ -2006 standard 600 A, 1       | 5/25 kV Deadbreak Interface  |
| Continuous Current                          | 600 A rms  |
| 4 Hour<br>Overload Current                  | 900 A rms  |
| Short Time Current<br>(See Important below) | 25 kA rms symmetrical for 0.17 seconds*  |
|   | 10 kA rms symmetrical for 3.0 seconds  |
|   |  |

Current ratings and characteristics are in accordance with applicable IEEE Std 386<sup>™</sup> -2006 standard requirements.

\* 600 A loadbreak connectors are generally capable of short-time current ratings well in excess of those listed (25 kA to 40 kA ratings for 0.17s are typical). However, ratings are limited in Table 2 by the faultclosure rating. Contact your Eaton representative for maximum short-time current ratings if fault-closure operations are infeasible in your application.

#### Table 3. 600 A 15 kV Cleer Loadbreak Connector System

| Description   | Catalog Number  |
|---|-----------------|
| 600 A, 15 kV Loadbreak Connector Assembly includes: two loadbreak/ deadreak junctions with loadbreak "C" connector assembled in a In-Line SS. Bracket | LCN2DLJ615A2ILB |
| 600 A, 15 kV Loadbreak Connector assembly includes: two loadbreak/ deadbreak junctions with loadbreak "C" connector assembled in a Square SS. Bracket | LCN2DLJ615A2SQB |
| 600 A, 15 and 25 kV Cleer Loadbreak Standoff Bushing (Parking Stand Mount)  | PS625CLEER      |
| 600 A, 15 and 25 kV Cleer Loadbreak Standoff Bushing (Direct Wall Mount)  | PS625CLEERDM    |
| 600 A, 15 kV Insulated Loadbreak Protective Cap   | LPC615          |
| 600 A, 15 kV Loadbreak "C" Connector  | LCN615          |

## Accessories

#### Standoff bushing

Eaton meets the applicable requirements of IEEE Std 386<sup>™</sup>-2006 standard - Separable Insulated Connector Systems, with its 600 A, 15 and 25 kV Class Cleer loadbreak standoff bushing and provides double interfaces for temporarily parking the Cleer loadbreak connector in sectionalizing cabinets and in underground vaults. The standoff bushing is designed to be installed in the parking stand of the sectionalizing cabinet or in a parking stand mounted in a vault.



Figure 3. 600 A, 15 and 25 kV Cleer loadbreak standoff bushing.

#### **Protective Cap**

The 600 A 15 kV Cleer loadbreak protective cap is an accessory device designed to electrically insulate and mechanically seal the 600 A Cleer loadbreak bushing interfaces.

Eaton incorporates it's Cooper Power series field proven POSI-BREAK technology, providing a layer of insulation over the conductive internal insert and an insulative sleeve on the base of the probe. This results in increased strike distance greatly reducing the possibility of partial vacuum flashovers and providing superior switching performance and reliability.

The protective cap is fully shielded and submersible and meets the applicable requirements of IEEE Std 386<sup>™</sup> -2006 standard. Refer to Installation Instruction Sheet, S600-100-2 for details.



Figure 4. 600 A, 15 kV Cleer loadbreak connector protective cap.

#### **Grounding Elbow**

Eaton's Cooper Power series 600 A 15/25 kV Class Cleer loadbreak grounding elbow, Figure 5, mates directly to the Cleer 600 A loadbreak interfaces providing a convenient means to ground after a visible break has been achieved. See Catalog Section 600-103 for more details.



Figure 5. 600 A, 15 and 25 kV Cleer loadbreak grounding elbow.

Catalog Data CA650010EN Effective March 2015

## **Typical configurations**

#### In-Line Bracket configurations

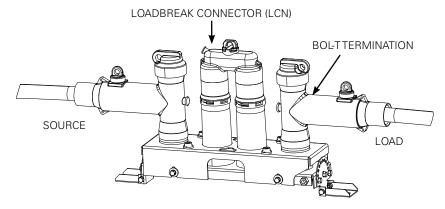


Figure 6. 600 A, 15 kV loadbreak connector system with (2) BOL-T terminations.

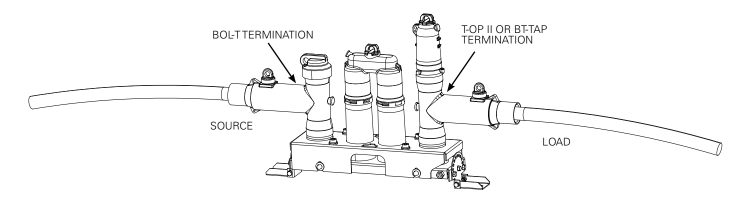


Figure 7. 600 A, 15 kV loadbreak connector system with (1) BOL-T and (1) T-OP II or BT-TAP termination.

**Square Bracket Configurations** 

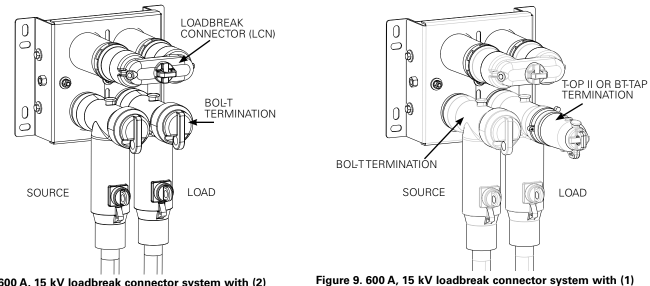
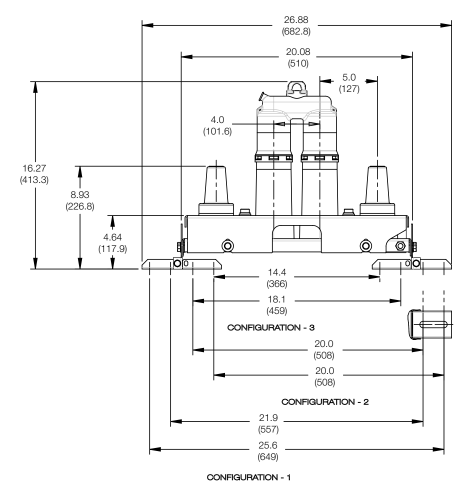


Figure 8. 600 A, 15 kV loadbreak connector system with (2) BOL-T terminations.





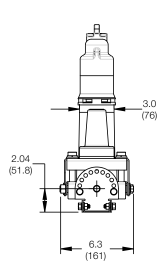


Figure 10. Dimensional drawing shows mounting configurations for in-line bracket.

Note: Dimensions given are for reference only.

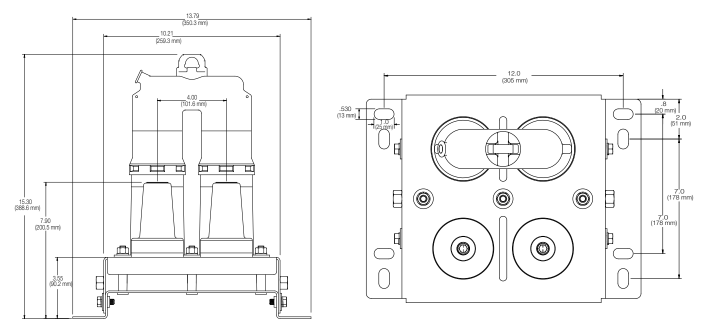


Figure 11. Dimensional drawing shows mounting configurations for square bracket.

### Additional information

Refer to the following reference literature for application recommendations:

CA650011EN, 600 A 25 kV Class Cleer Loadbreak Connector System CA650012EN, 600 A 28 kV Class Cleer Loadbreak Connector System

CA650013EN, 600 A, 15 and 25 kV Class Cleer Grounding Elbow

CA901002EN, 600 A 15, 25, and 28 kV Class Cleer SecTER™ Cabinet

**S600-100-1**, 600 A, 15 kV Class Cleer Loadbreak Connector System Installation Instructions

**S600-100-2**, 600 A, 15 kV Class Cleer Loadbreak Connector Insulated Protective Cap Installation Instructions

 $\pmb{\textbf{S600-100-3}},\,600$  A, 15 and 25 kV Class Cleer Loadbreak Standoff Bushing Installation Instructions

 $\pmb{\text{S600-103-1}},$  600 A, 15 and 25 kV Class Cleer Grounding Elbow Installation Instructions

**CP1120**, 600 A, 15 kV Class Cleer Loadbreak Separable Connector System Certified Test Report

PA650002EN, The Cleer Solution for Distribution Systems

