Current Limiting Protector
For Systems rated 2.8-38kV and continuous currents through 5000A.

- Arc Flash and Arc Blast reduction
- Network protection
- SCADA adaptable
- Indoor/outdoor application
- Professional support
- Easy to install and maintain
- Laboratory and field tested
- Cost effective
- Onshore or Offshore
- Faster system restoration

G&W
Engineered to order. Built to last.

Catalog C-clip16
Since 1905, G&W Electric has helped energize the world with innovative power system solutions. With the introduction of the first disconnecting cable terminating device, G&W began to build a reputation for engineering custom solutions to meet the needs of system designers. Solutions which today have extended far beyond cable accessory products and into the latest in load and fault interrupting switchgear, reclosers, system protection equipment and distribution automation.

**Headquarters**

G&W headquarters is located in Bolingbrook, IL, USA, a suburb of Chicago. G&W also has manufacturing facilities or sales offices in China, Mexico, Canada, Dubai, India, Singapore and Brazil. G&W covers the globe with product installations and sales representation in over 100 countries and all seven continents.

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**G&W Electric Facilities:**

<table>
<thead>
<tr>
<th>Facility</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>G&amp;W Electric Co. Headquarters</td>
<td>Bolingbrook, IL, USA</td>
</tr>
<tr>
<td>G&amp;W China</td>
<td>Shanghai</td>
</tr>
<tr>
<td>G&amp;W Canada</td>
<td>Brampton, Ontario</td>
</tr>
<tr>
<td>G&amp;W Mexico</td>
<td>San Luis Potosi</td>
</tr>
<tr>
<td>G&amp;W do Brasil</td>
<td>Salvador</td>
</tr>
<tr>
<td>G&amp;W sales office</td>
<td>Dubai</td>
</tr>
<tr>
<td>G&amp;W sales office</td>
<td>Delhi, India</td>
</tr>
<tr>
<td>G&amp;W sales office</td>
<td>Singapore</td>
</tr>
<tr>
<td>Manufacturer’s Brass and Aluminum Foundry</td>
<td>Blue Island, IL, USA</td>
</tr>
</tbody>
</table>
1916-1919
G&W expands to other products such as switching boxes, series cutouts and cable junction boxes.

1920-1929
G&W moves to larger manufacturing facilities in Chicago as new innovations and products help the company expand. Adds an aluminum and brass foundry in 1928.

1930-1939
Expands switching capabilities. Introduces oil fused cutout designed for protection of 5kV underground systems.

1940-1949
Factory space increases to support US World War II efforts with the manufacture of specialty ship fittings, radar switches and bomb sights.

1950-1959
Pothole line extends to 230kV for high pressure, pipe type cables. Moves to a larger facility in Blue Island, IL in 1956.

1960-1969
Cable termination (new industry term for pothole) line expands to include distribution of preassembled slip-on designs and transmission voltage ATA designs to 500kV. G&W adds a high voltage test laboratory.

1970-1979
The company stayed under the Williams family ownership until 1978 when John D. Mueller takes over.

1980-1989
Expands SF6 switch offerings to include ratings through 600A, 38kV for vault, pad and overhead systems. Introduces SCADA integrated automatic transfer switches. Introduction of CLIP, current limiting protector.

1990-1999

2000-2009

2010 - Present
Expands Viper reclosers to single-phase applications. Doubles office and manufacturing capacity with move to larger facility in Bolingbrook, IL. Introduces the Trident with SafeVu, first solid dielectric switch with visible break. Launches CLIP-LV in 2015.

G&W ELECTRIC | PAGE 3
If a major fault occurred on your system today, could your circuit breakers clear it?

How long would it take, and what would be the cost of damage repair?

G&W offers a unique overcurrent protection device that can address these needs. **G&W’s CLiP® (Current Limiting Protector)** has provided unparalleled system protection, around the world, for over 25 years. It offers the advantages of current limitation for systems rated to 38kV with high continuous current ratings up to 5000A. Fault interruption beyond 300kA rms symmetrical at 15.5kV has been achieved.

The CLiP is an electronically sensed and triggered, commutating form of current limiter, sometimes referred to generically as an Is-Limiter, where a continuous copper bus bar path carries the continuous current. This path is opened under overcurrent conditions to introduce a parallel mounted current limiting fuse which interrupts the fault.

**Need for Improved Protection**

With the ever-increasing demand for electrical energy, distribution systems have been forced to expand and grow. Stiffened transmission systems, increased substation capacity, on site and distributed generation all contribute to subsequent increases in available fault currents imposed on equipment. This short circuit current may exceed its thermal, mechanical and interrupt capability, potentially causing a catastrophic failure. The CLiP is a tool to prevent this.

Current limitation is a key benefit because it yields a significant reduction in the magnitude of the peak let-thru current. Also, since electromechanical forces and fault energy are related to the mathematical square of the current value, limitation of the peak current has a dramatic affect. This can lead to substantial savings by reducing damage, and may also prevent the catastrophic failure of oil filled equipment, or greatly limit arc flash exposure.

**Conventional Fault Interrupting Devices**

Traditionally, the current limiting fuse has provided good overcurrent protection on systems with normal continuous currents up to a few hundred amperes. Their current limitation capability, speed of operation, compact size and low cost make them ideal solutions for certain applications.

Expulsion fuses also fill a need. Yet, while these devices are relatively fast acting, they are unable to limit the destructive forces related to the peak currents. Electromagnetic forces and fault energy are related to the square of these unlimited peak current values.

For higher continuous currents, circuit breakers are most commonly used. However, circuit breakers are not current limiting and are relatively slow interrupting devices (3-5 cycles). The application of a CLiP for protection of under-rated circuit breakers can provide significantly improved protection at a substantial cost savings over replacement of those circuit breakers. For applications where available fault currents have increased due to expanding power requirements, simply replacing the circuit breakers may not be adequate protection for other under-rated equipment on the system.

Another device is the current limiting reactor. Reactors have high continuous current capabilities and are current limiting. However, they require an auxiliary device to do the actual fault interruption. Reactors are inherently costly to operate because they introduce substantial losses to the system and impose an undesirable regulating voltage.

G&W’s CLiP is the successful result of a project sponsored by the Electric Power Research Institute (EPRI), to develop a cost effective, single-shot, high continuous current, medium voltage current limiter for use indoors or out. These are five highly desirable elements never before available in one overcurrent protection device.
**CLiP Operation (Figure 2)**
A large section copper conductor carries the continuous current. Upon occurrence of a short circuit current, a sensing unit actuates a linear cutting device. This segments the copper conductor into a number of fractional lengths, and bends them upward, thereby forming multiple gaps. Arcs form at these gaps.

The resultant arc voltage across these gaps causes transfer of the short circuit current to a small, parallel current limiting fuse. This fuse then melts and clears the circuit, as would a conventional current-limiting fuse. Current extinction occurs in the first half loop, and limitation prior to the first peak. Reliable interruption is assured without venting of ionized gases.

Note the multiple breaks in the main current path to provide faster commutation of fault current to the current limiting fuse element, while providing improved dielectric withstand.

**Service Life**
Interrupters are designed for a 20 year in-service life. There is no need to replace or rebuild repeatedly without ever operating.

**Electrical Ratings**

<table>
<thead>
<tr>
<th>Voltage Class (kV)</th>
<th>2.8 - 38kV*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous Current (A, rms, sym)</td>
<td>Up to 5,000*</td>
</tr>
<tr>
<td>Interrupting Rating (A, rms, sym)</td>
<td>Up to 120kA*</td>
</tr>
<tr>
<td>Peak let-thru current @ 40kA rms, sym @ 14kA trip level</td>
<td>21kA</td>
</tr>
<tr>
<td>Available trip levels kA instantaneous</td>
<td>Up to 42*</td>
</tr>
</tbody>
</table>

*Consult factory for higher ratings.

Refer to CLiP-LV catalog for 750V applications and below.

▲ Close up of the severed main conductor and melted current limiting element of a 3000A (double bus) CLiP after interruption.
STANDARD FEATURES

1) A standard 3-phase unit comes complete with interrupters, mounting system using stainless steel channel base, isolation transformers, bus supports, sensing and firing logics, and tinned copper bus with pad for customer connection.

2) Sensing and firing logic units have field-selectable trigger level settings with ranges up to 42kA instantaneous. They do not use transient-susceptible rate of current rise (di/dt) sensing.

3) CLiP units are suitable for indoor use or for outdoor use with or without an enclosure.

4) Units are suitable for either 50 or 60Hz applications.

5) Three-Phase Remote Indication of Operation provides one relay per phase with 2 N.O. and 2 N.C. (form C) contacts for customer fault sensing circuits (located in the control box). No need to trip all 3 phases for a 1 or 2-phase fault. Use these hi-speed remote indication relay contacts to trip an existing breaker and clear the unfaulted phases. No need to replace interrupters in unfaulted phases.

6) IP66, NEMA Type 4X, welded steel, powder-coated Remote Control Box. This contains terminal blocks for user’s power supply and alarm connections, control voltage monitor relay with 2 N.O. and 2 N.C. (form C) contacts.

7) All hardware is stainless steel, brass or silicon bronze.

8) The CLiP can be installed in any orientation (with correct positioning of insulators). All control cables are of submersible construction.

9) If the CLiP protective capabilities are not required for a particular mode of system operation, it can be disabled locally or remotely. It then acts simply as a busbar. The operation modes of the CLiP are SCADA adaptable.

10) Local Indication of Operation. A striker pin projecting from one end of an interrupter indicates an operation has occurred.

11) The control box can be adapted to virtually any AC or DC control voltage supply.

12) Most customers commission and maintain their own units.
**Ordering Information**

The following information is required at the time of order placement.

1) System operating voltage.

2) Continuous current.

3) One-line diagram with sources noted and associated prospective rms, symmetrical fault currents.

4) Rating of the protected equipment, or the desired limits.

5) Ratings of large, downstream transformers, motors and capacitor banks.

6) Proposed trigger level (G&W will assist customers in selection).

7) Environmental concerns, i.e. airborne contamination, excessive heat, etc.

8) Mounting orientation, i.e. vertical, horizontal, inverted, etc.

9) If an enclosure is required, the type and location of incoming and outgoing connection points.

10) Choice of optional equipment.

**Options**

1) The Field Test unit provides a simple to use means to verify proper operation of the CLiP installation. It pulses a fault-level current through the main bus resulting in a triggering response that is measured for the proper characteristics.

2) Redundant Sensing & Firing Logic units provide a 2nd unit per phase, with independent sensing and triggering capability.

3) The CLiP Simulator verifies the customer’s application conditions prior to activating the interrupters.

4) An Enable-Disable Relay provides the customer with a means of remotely disabling the CLiP when its protective capabilities are not required.

5) Powder coated IP32, or NEMA 3R enclosures are available.

6) D.C. to A.C. inverter converts virtually any D.C. voltage to A.C. as required by the CLiP Controls.

<table>
<thead>
<tr>
<th>Maximum Voltage &amp; Current</th>
<th>Overall Length Over Bus in (mm)</th>
<th>Maximum Height in (mm)</th>
<th>Height to Top of Bus in (mm)</th>
<th>Width of Energized Parts in (mm)</th>
<th>Weight per Phase lb (kg)</th>
<th>Impulse Rating of Insulators BIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.8 &amp; 5.5kV 1500A 3000A* 5000A</td>
<td>46 (1168)</td>
<td>23 (584)</td>
<td>17 (432)</td>
<td>9.4 (239)</td>
<td>150 (68)</td>
<td>110KV</td>
</tr>
<tr>
<td></td>
<td>48 (1219)</td>
<td>25 (635)</td>
<td>19 (482)</td>
<td>9.4 (239)</td>
<td>200 (91)</td>
<td>110KV</td>
</tr>
<tr>
<td></td>
<td>48 (1219)</td>
<td>26 (660)</td>
<td>19 (482)</td>
<td>24 (609)</td>
<td>330 (150)</td>
<td></td>
</tr>
<tr>
<td>8.3 &amp; 15.5kV 1200A* 3000A* 5000A</td>
<td>52 (1321)</td>
<td>23 (584)</td>
<td>17 (432)</td>
<td>9.4 (239)</td>
<td>160 (73)</td>
<td>110KV</td>
</tr>
<tr>
<td></td>
<td>54 (1372)</td>
<td>25 (635)</td>
<td>19 (482)</td>
<td>9.4 (239)</td>
<td>220 (100)</td>
<td>110KV</td>
</tr>
<tr>
<td></td>
<td>54 (1372)</td>
<td>26 (660)</td>
<td>19 (482)</td>
<td>14 (356)</td>
<td>380 (173)</td>
<td></td>
</tr>
<tr>
<td>27 &amp; 38kV 1200A 2500A 4000A</td>
<td>59 (1499)</td>
<td>28 (711)</td>
<td>22 (559)</td>
<td>9.4 (239)</td>
<td>195 (89)</td>
<td>200kV</td>
</tr>
<tr>
<td></td>
<td>61 (1549)</td>
<td>30 (762)</td>
<td>24 (609)</td>
<td>9.4 (239)</td>
<td>280 (127)</td>
<td>200kV</td>
</tr>
<tr>
<td></td>
<td>61 (1549)</td>
<td>30 (762)</td>
<td>24 (609)</td>
<td>13.5 (343)</td>
<td>560 (254)</td>
<td></td>
</tr>
</tbody>
</table>

*1250 and 3150A ratings are available

Note: Dimensions are approximate. Do not use for construction. Consult factory for 750V and 72.5kV configurations. Custom configurations requiring less space are available.
APPLICATIONS

- **Save money** - Upgrade the system source by adding transformers or cogenerators (resulting in higher available fault currents) without the change out of downstream breakers.

- **Bypass current limiting reactors** - to eliminate regulating voltage drop and real operating cost (up to tens of thousands of dollars per year) and eliminate voltage regulation difficulties.

- **Close tie position breakers** to improve voltage regulation or avoid further system upgrades while still being fully protected.

- **Protect under-rated equipment** - (the ones that have been neglected over the years) and satisfy your insurance companies.

- **Personal Protection, Reduce Arc Flash Exposure** - Protective suits will only help with the thermal effects and not with the concussion. The CLiP can greatly reduce fault energy for much improved personnel protection.

- **Protect the system** from additional fault backfeed of large rotating loads.

- **Reduce fault energy** to limit damage or prevent transformer tank rupture (let-thru I²t is commonly 0.5% of that from a 5-cycle breaker).

- **Clear the generator** with high asymmetries in 1/4 cycle where the breaker may not reach an effective current-zero for many cycles.

- **Limit cogenerator fault** - contribution to the utility within utility mandated limits.

- **Protect cogenerators** - its a multimillion dollar investment that a breaker alone cannot fully protect.
• **Escape the cost of full rated breakers** (especially generator breakers) and have a more effective protection package. Let the CLiP handle the excessive faults.

  This is becoming increasingly more common on completely new systems.

• **Protect capacitor bank switches** by limiting fault currents without operating on energization inrushes.

• **Protect harmonic filter systems** without responding to the higher frequencies and associated di/dt.

• **Bypass neutral reactors** to maintain system balance until a major fault occurs.

• **Limit damage from single-phasing and ferroresonance** by causing three phase clearing.

• **Limit fault damage** to variable speed drives.

• **Improve power quality** by limiting the fault contribution to adjacent faulted buses that would cause unacceptable voltage sag on the system.

• **Protect wind turbine systems** from excessive grid fault energy and the grid from additional fault contributions.

• **Reduce potential flying debris** in busy metro areas (e.g. manhole covers) resulting from network or other underground system faults. The CLiP can effectively limit fault energy.

• **Have a special application** outside of our published ratings? Call us. We will work with you to provide a solution.

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Protects methane fueled cogenerators in sewage treatment plant.
**Typical Users Include:**
- Refineries
- Generating Stations
- Shipboard
- Distribution Networks
- Wind and solar
- Chemical Plants
- Paper Mills
- Capacitor Banks
- Universities
- Distributed Generation
- Hospitals
- Cement Plants
- Steel Mills
- Mining and smelting
- Oil platforms and FPSO's

**Let-Through Current vs Prospective Fault Current**
The let-thru current plot (right) is applicable only for 40kA rated CLiP units. Consult your local G&W representative for alternate let-thru plots.

Let us assist you by showing exactly how the CLiP will perform in your specific application. See example graph on this page.

We provide complex peak let-through plots specific to your system.

**Now in over 40 countries and on 6 continents.**
CURRENT LIMITING PROTECTION DEVICES

**CLiP - Current Limiting Protector**
- 2.8 to 38 kV, continuous current to 5000A
- Arc flash and arc blast reduction
- Network protection
- SCADA adaptable
- Indoor/outdoor application
- Faster system restoration

**CLiP-LV**
- 750V, 4000A continuous
- 200kA interrupt rating
- Arc flash and arc blast reduction
- Secondary network protection
- Faster system restoration

**High Current Limiter**
- 2.8 to 38 kV, continuous current to 50A, interrupting to 120 kA sym, BIL impulse to 200 kV
- Often used for tertiary winding protection

**Power Assisted Fuse**
- 2.8 to 38 kV, continuous current to 600A, interrupting to 60 kA sym, BIL impulse to 200 kV
- Capacitor bank and harmonic filter protection
G&W offers Technical Support and Services:

**Custom Engineering**
Our engineers can tailor our products to meet the needs of any application.

**Custom Programming**
Our automation engineers can provide tailored relay programs to meet any specified needs.

**Factory Acceptance Testing**
G&W's Factory Acceptance Testing ensures customers’ automation solutions are certified to operate properly and meet all requirements prior to being installed in the field.

**Training Services**
G&W offers a range of training solutions at both G&W facilities and on-site.

**24 Hour Technical Support**
Technical support for G&W products is available 24 hours a day, 7 days a week.

For more information: gwelec.com/CLiP
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