Aegis™ ring main unit
Aegis 36 builds upon the strong foundations of the Aegis product family to provide the right features for our customers:

+ Flexible and cost effective
+ Safe and intuitive operation
+ Compact design
+ Indoor and outdoor installation
+ Automation ready
+ Easy to install
+ Climate independent
+ Wide range of protection relays, VPIS and VDS
+ Virtually maintenance-free
+ Wide range of options and accessories

To find out more about us, visit:
www.lucyelectric.com
Introduction to Lucy Electric

Lucy Electric is a global leader in switching, protection and automation solutions for electrical distribution systems, with over 100 years’ industry experience. Today the company is a specialist in secondary power distribution, engineering high-performance medium voltage switchgear for utility, industrial and commercial applications, overhead line equipment and providing retrofit and automation solutions to customers internationally.

Engineering excellence, based on a long tradition of expertise, coupled with state of the art technology to meet customers’ stringent specifications, make Lucy Electric one of the few companies that can offer truly bespoke solutions. We have the capability to manufacture units for any location, climate or situation and offers a complete product portfolio, with a wide scope of services and dedicated after sales support throughout the product lifecycle.

A specialist UK research and development facility, with a continuous programme of R&D, ensures that Lucy Electric products are always at the cutting edge, designed to anticipate the evolving technical and market demands of our customers. And our multi-million pound, purpose built, state of the art UK manufacturing facility provides complete control over production.

Lucy Electric is a truly international company with offices in China, Thailand, Dubai, Malaysia and South Africa; manufacturing facilities in the United Arab Emirates, Saudi Arabia, Thailand and India; and an established global network of industrial partners and contractors operating in over 50 countries worldwide.

Product panorama: Lucy Electric medium voltage and high voltage range

<table>
<thead>
<tr>
<th>Ring main units</th>
<th>Rated voltage (up to)</th>
<th>Mode of fault current interruption</th>
<th>Insulation medium</th>
<th>Rated current (up to)</th>
<th>Mounting</th>
<th>Installation condition</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aegis Plus 36kV</td>
<td>36 kV</td>
<td>Vacuum</td>
<td>SF6</td>
<td>630A</td>
<td>Ground</td>
<td>Indoor / Outdoor</td>
<td>Local / Remote</td>
</tr>
<tr>
<td>Aegis Plus 24kV</td>
<td>24 kV</td>
<td>Vacuum / HV fuse</td>
<td>SF6</td>
<td>630A</td>
<td>Ground / Transformer</td>
<td>Indoor / Outdoor</td>
<td>Local / Remote</td>
</tr>
<tr>
<td>Sabre</td>
<td>24 kV</td>
<td>Vacuum</td>
<td>SF6</td>
<td>630A</td>
<td>Ground / Transformer</td>
<td>Indoor / Outdoor</td>
<td>Local / Remote</td>
</tr>
<tr>
<td>Scimitar</td>
<td>17.5 kV</td>
<td>Fuse</td>
<td>SF6</td>
<td>630A</td>
<td>Ground / Transformer</td>
<td>Indoor / Outdoor</td>
<td>Local / Remote</td>
</tr>
<tr>
<td>Trident</td>
<td>15.5 kV</td>
<td>Fuse</td>
<td>Oil</td>
<td>630A</td>
<td>Ground / Transformer</td>
<td>Indoor / Outdoor</td>
<td>Local / Remote</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Air Metering Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aegis 24 kV / 36 kV</td>
</tr>
<tr>
<td>Sabre</td>
</tr>
<tr>
<td>Oil</td>
</tr>
</tbody>
</table>
Aegis 36 is Lucy Electric’s latest product, originating from the very successful Aegis product family. It is specially designed for secondary distribution networks, wind farms and photovoltaic power stations with ratings up to 36 kV. This range is available for indoor and outdoor environments, suiting various application needs. Aegis 36 offers high levels of reliability and operator safety. It is a compact, cost-effective and virtually maintenance-free product.

Aegis 36 offers numerous functional configurations insulated in a single robot-welded sealed tank. This robust range has been built for the toughest environments, with an option to convert units from indoor to outdoor, extending its environmental protection rating.

All of these enhancements have been achieved whilst reducing the spatial footprint, resulting in a design that is more compact and easy to install.

Standards

Aegis 36 complies with the latest international standards:

- IEC 62271 – 100 Alternating current circuit breakers
- IEC 62271 – 102 Alternating current disconnectors and earthing switches
- IEC 62271 – 103 Switches for rated voltages between 1 kV and 52kV
- IEC 62271 – 105 Alternating current switch fuse combinations
- IEC 62271 – 200 AC metal enclosed switchgear and control gear
- IEC 62271 – 206 and 52kV VPIS systems for rated voltages between 1kV and
- IEC 62271 – 1 specifications HV switchgear and control gear: common
- IEC 61243 – 5 Voltage detecting systems (VDS)
- IEC 60255 Measuring relays and protection equipment

Installation and operating conditions

IP 54 - Outdoor

- Indoor and outdoor type units
- Maximum altitude of operation without derating 1000m (above sea level) *
- Installation medium: SF6 Gas
- Rated pressure at +20°C 0.04 mpa
- Interruption medium = vacuum

* For higher altitude application please contact your local Lucy Electric sales office
Safety features

Operation mechanism
The mechanism consists of one operating shaft and one selector. The operating shaft is used for switching ON / OFF (Mains or Earth) and the selector is used for selection of the Mains or Earth positions. It is impossible to simultaneously close the Load Break Switch / Circuit Breaker and the Earth switch.

The mechanism incorporates mechanical interlocks and padlocking facilities to improve operational safety and security.

Anti-reflex mechanism
Ensures a time delay between switching operations to allow sufficient time for the main (primary or upstream) breaker to trip and clear a fault.

Earth and test facility
The cable-earth and test facility is an optional feature on the Load Break Switch and the Circuit Breaker. It is located at the front of the unit for ease of access. It is used for testing cable insulation and to locate faults in the circuit without the need to remove the main cables from the cable compartment, which improves the operator safety.

The cable test access cover is fully interlocked and cannot be opened until the Load Break Switch or Circuit Breaker Switch is in the Earth ON position. The test bushings are earthed with a star bar which has to be removed for cable tests.

Cable compartment
The cable compartments are located at the front of the unit with horizontally mounted DIN 400 Type C bushings for ease of cable connection.

For enhanced operator safety, the cable compartments are earthed and fully interlocked, allowing operator access only if the function is in the Earth ON position. There is an option to select these cable compartments with Internal Arc ratings as per IEC standard.

Internal Arc withstand
The SF6 gas insulated, stainless steel tanks are fully internal arc rated and this feature is also available on the cable compartments (optional) to ensure maximum operator safety in the event of internal faults.

As standard, Aegis 36 units are rated for AF (operator safety from the front of the unit), AFL (front and lateral), and AFLR (front, lateral and rear).

For more details please refer to the internal arc protection page 21.

Earth stud in cable compartment
A fully rated earth stud is fixed inside the cable compartment, located towards the bottom of the unit. It is used for connection to the main earthing system.

Gas pressure indicator
- A gas pressure indicator is fitted to the tank which has green and red sectors to indicate the minimum permissible pressure for safe operation
- An optional remote gas pressure alarm (1N/O) can be specified to alert the operator in the event of gas pressure falling below the permissible operable limit
- Temperature compensated gauge available as an option.

Applications

Aegis 36 has been designed and developed for optimal performance in a range of applications, from diverse industrial requirements to power generation and distribution.

Power Generation and Distribution
i. Ring Main network protection
ii. Wind farms
iii. Photovoltaic power stations
iv. Co-generation facilities

Industries
i. Mining
ii. Automotive
iii. Iron and steel
iv. Paper and pulp
v. Cement and petroleum
vi. Water and waste water

Commercial Buildings
i. Shopping centres
ii. Hospitals
iii. Schools
iv. Hotels
v. Office buildings
vi. Warehouses
vii. Data centres

Infrastructure
i. Metro stations
ii. Railway stations
iii. Airports
iv. Seaports
v. Tunnels

For more details please refer to the application page 21.
**Aegis\textsuperscript{36} range presentation**

**Available functions:**
- **Switching function:**
  - L: 630A Load break switch
  - Disconnector
  - Test cable

- **Circuit breaker function:**
  - V: 630A Vacuum circuit breaker
  - Disconnector
  - Test cable

**Non-extensible range**
This range is available in 3 and 4 functions, for both indoor and outdoor formats. This solution is perfectly suited for integration into compact substations to form standard ring main secondary networks with transformer protection. The range features switching and protection functions.

**Extensible RMU range**
The extensible range enables the addition of further functions to the left, right or both sides of switchgear installed in secondary networks. This range has 1, 2, 3, and 4 functions insulated by SF\textsubscript{6} gas in a single, hermetically sealed stainless steel tank. It is an ideal solution if additional functions are required at present, and provides freedom for further additions into the future.

Available in indoor (IP41 and IP54) format, these units can be easily extended in any combination on-site, without specific tooling or floor preparation, and without the need to transfer SF\textsubscript{6} gas.
Extensibility system

Top extensibility (IP41 and IP54)

Top extensibility can also be achieved by DIN 400 Type C bushings located on the top of the unit. The busbar connection is earth-screened (non-screened available as option). Suitable for both indoor (IP41) and outdoor (IP54) installations.

Product characteristics

- EFI: Earth Fault Indication +
- SCI: Short Circuit Indication
- Gas pressure indicator
- Marshalling box
- Load switch operation
- Earth & test cover
- Load switch selector
- Load switch indicator
- VDS: Voltage Detection System / VPIS: Voltage Presence Indication System
- Interlocked cable box cover
- Circuit breaker operation
- Circuit breaker disconnector
- Circuit breaker push-to-trip button
- Circuit breaker indicator
- Circuit breaker E&T and cable box interlock

Protection relay
User interface and interlocking mechanism

Safety interlocking

The Load break switch and Vacuum circuit breaker modules have safety interlocked mechanisms via a manual, pull-down operation collar on the fascia. This collar inhibits the use of the operating handle when in the upper position, and when used in conjunction with padlocks, it prevents unauthorised access to the mechanisms. The LBS selector and VCB disconnector have interlocked access via a rotary knob and operation collar respectively, which can be secured with padlocks to prevent unauthorised operation.

The cable boxes and Earth & test facility also have safety interlocked access, via a single rotary knob located on the fascia. This too can be secured with padlocks to prevent unauthorised access to the cables and test bushings.

<table>
<thead>
<tr>
<th>Position</th>
<th>Selector</th>
<th>Cable compartment interlock</th>
<th>Earth &amp; Test interlock</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Break Switch</td>
<td>Mains</td>
<td>Locked</td>
<td>Locked</td>
</tr>
<tr>
<td>OFF</td>
<td>Mains</td>
<td>Locked</td>
<td>Locked</td>
</tr>
<tr>
<td>Earth OFF</td>
<td>Earth</td>
<td>Locked</td>
<td>Locked</td>
</tr>
<tr>
<td>Earth ON</td>
<td>Earth</td>
<td>Unlocked</td>
<td>Unlocked</td>
</tr>
<tr>
<td>Circuit Breaker</td>
<td>Mains</td>
<td>Locked</td>
<td>Locked</td>
</tr>
<tr>
<td>OFF (Tripped)</td>
<td>Mains</td>
<td>Locked</td>
<td>Locked</td>
</tr>
<tr>
<td>Earth ON</td>
<td>Earth</td>
<td>Unlocked</td>
<td>Unlocked</td>
</tr>
<tr>
<td>Earth OFF (Tripped)</td>
<td>Earth</td>
<td>Locked</td>
<td>Locked</td>
</tr>
<tr>
<td>OFF (Isolated)</td>
<td>OFF</td>
<td>Locked</td>
<td>Locked</td>
</tr>
</tbody>
</table>

Switching function - Load break switch (L)

Standard features
- Interlocked 3 functions (ON, OFF & EARTH) device
- Spring loaded, manual independent operation
- Single mechanism with independent operating shaft for switching ON/OFF/EARTH position
- Additional selector knob for selecting mains and earth position
- DIN400 type C bushing for cable connections
- Fully interlocked cable compartment
- Padlocking facility

Optional features
- Remote low gas pressure alarm (one per tank)
- Remote switch position indicator 2NO+2NC each for Load switch and earth switch
- Interlocked cable Earth and test facility (E&T)
- Surge arresters in Load break switch functions
- Motor for remote operation
- VPES/VDS
- EFI/FPI
- Key interlocks with Ronis/Castell keys
- Operation counters
- Wide range of cable clamps for single and 3-core cables
Product characteristics

**Vacuum Circuit Breaker (V)**

**Standard features**
- Interlocked 3 functions (ON, OFF and EARTH) device
- Spring loaded, manual independent operation
- Single mechanism with an independent operating shaft for switching ON/OFF
- Additional selector shaft for selecting mains, off and earth position
- DIN400 type C bushing for cable connections
- Fully interlocked cable compartment
- Padlocking facility with 10 mm hole diameter
- Local mechanical push-to-trip button

**Optional features**
- Trip coil for relay tripping

**Vacuum Circuit Breaker (V)**

**Key features**
- Interlocked 3 functions (ON, OFF and EARTH) device
- Available with single function
- "DV" Vacuum Circuit Breaker
- "DL" Load Break Switch
- Side cable termination directly onto the busbars
- DIN 400 Type C bushing for cable termination
- Available in IP41 indoor and IP54 outdoor formats
- Suitable for renewable applications such as wind or solar farms

**Product characteristics**

**D: Direct inomcr**

**Key features**
- Interlocked 3 functions (ON, OFF and EARTH) device
- Available with single function
- "DV" Vacuum Circuit Breaker
- "DL" Load Break Switch
- Side cable termination directly onto the busbars
- DIN 400 Type C bushing for cable termination
- Available in IP41 indoor and IP54 outdoor formats
- Suitable for renewable applications such as wind or solar farms
Product characteristics

Circuit breaker protection relays

Protection relays

The Aegis 36 range can be fitted with self-powered relays for protecting the transformer or downstream network from fault currents by tripping the Circuit Breaker. These relays incorporate many advanced features and have a variety of settings to provide discrimination protection in networks.

The self-powered feature eliminates reliance on external power sources to provide greater operational reliability. Optional password protection ensures that users have complete control of the device, and fault occurrences can be stored in non-volatile memory for greater assurance.

Features

- Short circuit and overcurrent protection
- Dual and self-powered for greater operational assurance
- Earth fault and thermal overload protection
- Added tripping functionality including circuit breaker and remote tripping
- Tripping indication and fault recording
- Measurement of fault currents
- Multiple I/O for diverse applications
- Modbus protocol support
- Digital display and LED indication
- Password protection

Benefits

- Reduced fault time with detailed diagnostics
- Wide range of transformers supported
- Fast response protection of MV networks
- Support for diverse industrial applications
- Improves reliability of circuit breaker
- Simple operation with minimal maintenance

Product characteristics

Circuit breaker protection – relays

Aegis 36 is fully compatible with the relays below:

<table>
<thead>
<tr>
<th>Woodward</th>
<th>Knes</th>
<th>SIA-C</th>
<th>SIA-B</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIPI</td>
<td>IKI-35</td>
<td>SIA-C</td>
<td>SIA-B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature supported</th>
<th>Refer to manufacturer documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>NB: Other manufacturer relays are available on request</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Woodward</th>
<th>Knes</th>
<th>SIA-C</th>
<th>SIA-B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self powered</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Auxiliary powered</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Dual powered</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Earth fault protection</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Overcurrent protection</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Short circuit protection</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Thermal overload/earth fault protection</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Circuit breaker tripping</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Remote tripping</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Tripping indication</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Fault recording</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Earth fault current</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Peak demand current</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Phase current</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Phase current inputs</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Earth fault current inputs</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Logic inputs</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Logic relay outputs</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>RS485 communication port</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Modbus</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Woodward</th>
<th>Knes</th>
<th>SIA-C</th>
<th>SIA-B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>LED indicator</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Fault memory</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Setting via buttons</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Password protection</td>
<td>-</td>
<td>-</td>
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<td>-</td>
</tr>
</tbody>
</table>

Key: + Feature supported  + Refer to manufacturer documentation

NB: Other manufacturer relays are available on request
Earth fault and short-circuit indicators

Earth fault and short-circuit indicators are used for rapid location and isolation of faults on medium voltage, open loop-ring main networks. Information can be forwarded via Relay or ModBus RS-485 communication for remote SCADA access.

We recommend the use of SupaRule and Horstmann EFIs with Aegis 36, with a list of compatible devices below:

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model(s)</th>
<th>Features</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>SupaRule</td>
<td>SIGMA F+E3, SIGMA D/D+</td>
<td>Short Circuit and Earth Fault Indication: Non-directional, Directional</td>
<td>Power source: 3.6V lithium ½ AA 850mAh battery, 110-240V a.c. CT on current carrying phase</td>
</tr>
<tr>
<td></td>
<td>ComPass A, ComPass B</td>
<td></td>
<td>Voltage range: 1-38kV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indicator</td>
<td>Trip current: 50A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Directional indication: LED Mech-flag (RED)</td>
<td>Flash duration: &gt;1000 hrs – – 10 hrs – 10 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Phase selective</td>
<td>Minimum fault duration: –</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Communication</td>
<td>Manual reset: Push button</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Monitoring</td>
<td>Automatic timer reset: 4 or 8 hrs selectable, 10 sec after mains restore</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indication</td>
<td>Manual trip test: Push button</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Monitoring</td>
<td>Operating temperature: -40°C to +80°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Power supply</td>
<td>Operating humidity: 0-100% RH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Operating</td>
<td>Ingress protection: IP65</td>
</tr>
<tr>
<td></td>
<td></td>
<td>temperature</td>
<td>Current sensor diameter: CT100: 100mm -</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Operating</td>
<td>Remote flashing LED indicator: O O O O O O</td>
</tr>
<tr>
<td></td>
<td></td>
<td>time</td>
<td>Relay contacts: 2 x changeover</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dimensions (W x H x D)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model(s)</th>
<th>Features</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horstmann</td>
<td>EARTH Zero, EARTH Zero Flag</td>
<td>Earth fault indicator: Super bright RED LED, Super bright RED LED + RED flag</td>
<td>Power source: Long-life lithium cell, shelf life ≥ 20 years</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Directional indication: Non-directional</td>
<td>Flash duration: &gt;1000 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Housing</td>
<td>Additional trip criteria: Line De-Energized</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enclosure</td>
<td>Test/Reset (Manual/Automatic/Remote): 0 / 0 / 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Operating</td>
<td>Relay contacts: 2 x NO/NC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>temperature</td>
<td>Relay contact provided, External LED as optional accessory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Communication</td>
<td>Key: Standard * Other values possible on request.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Operating</td>
<td></td>
</tr>
</tbody>
</table>

Other manufacturers’ EFIs are also available on request, please contact your local Lucy Electric sales office for more information.
Product characteristics

Options and accessories – VPIS and VDS

Voltage presence indication system

The VPIS receives a voltage signal through the voltage divider built into the cable bushings, enabling the operator to detect live voltage. It can also be fitted with neon lights and momentary latching push buttons to show voltage presence without needing external testing probes.

Two types of voltage presence indication devices are available with Aegis 36:

| Neon indicators with push-to-test buttons and phase comparator sockets |
| Phister sockets |

Voltage detection system

In addition to detecting the presence of voltage signals, the VDS can additionally detect the absence of voltage. This provides an additional layer of assurance and offers a more reliable solution for monitoring voltage status within Aegis 36.

We recommend the use of Horstmann and Kries VDS devices, with a list of compatible systems below:

| Manufacturer: Horstmann |
| VDS Model: WEGA |

| Options and accessories – VPIS and VDS |

Voltage detection system

In addition to detecting the presence of voltage signals, the VDS can additionally detect the absence of voltage. This provides an additional layer of assurance and offers a more reliable solution for monitoring voltage status within Aegis 36.

We recommend the use of Horstmann and Kries VDS devices, with a list of compatible systems below:

| Manufacturer: Horstmann |
| VDS Model: WEGA |

| Features |
|---|---|---|---|
| Voltage detection | - | - | - |
| Voltage monitoring | - | - | - |
| Interlock of earth switch | - | - | - |
| Display | LCD | LCD + LED | - |
| Testing | Self and maintenance tests | - | 2 changeover |
| Relay output | Voltage present | Voltage present | - |
| Indication | Maintenance test passed | Maintenance test passed | - |
| | Overvoltage | Overvoltage | - |
| | Asymmetric condition | Asymmetric condition | - |
| | Broken lead | Broken lead | - |
| Auxiliary power | 24 – 230V (AC / DC) | 24 – 230V (AC / DC) | - |
| Interface to RTU | Y-Cable | Cable set | - |
| Accessories | Cable set | Cable set | - |

Key  -  Standard  | Key  -  Standard  | Key  -  Feature not available
Other manufacturers’ VDS devices are also available on request. Please contact your local Lucy Electric sales office for more information.

Secondary injection

Secondary injection is used to test the relays or TLF operation without switching on the high voltage supply to the unit. A low voltage is applied to the secondary side of the CT connection (located in terminal box) to test the operation of the protection devices at the time of commissioning and routine tests.

Actuators (motors)

Aegis 36 units are fitted on request with integrated 24V DC motors. When used in conjunction with the Gemini 3 RTU, these actuators enable remote operation of ring switches and circuit breakers.

In the event of mains AC supply failure, the motorised actuators can be powered directly from the Gemini 3 RTU 24V DC battery; ensuring continuation of operation.

Note: Motors on other voltages (other than 24V DC) are available on request.

Shunt trip coils

Shunt trip coils are magnetic coils that are used to trip circuit breakers through local push buttons, RTUs or additional transformer protection devices. Shunt trip coils are available in the following voltages:

- DC voltage: 12V, 24V, 48V and 110V
- AC voltages: 110V, 240V
- Multiple voltage range: 24VDC – 240VAC

NB: Motors on other voltages (other than 24V DC) are available on request.
Product characteristics

Cable bushings and cable terminations

Cable bushings

Aegis 36 uses the industry standard DIN 400 Type C bushings with in-line bolted connections and M16 threaded bolts in accordance with EN50181. The same bushings are used for both the Ring Switch and Circuit Breaker functions.

They are accessible by removing the interlocked cable compartment covers at the front of the unit.

The maximum supported cable sizes are:
- Up to 300mm²: Single core
- Up to 400mm²: Three core

Single 3 core cable 3 single core cables

An extensive range of additional cable compartment clamps and sealing devices are available on request, please contact your local Lucy Electric sales office for more information.

Cable compartment

All of the cable clamps, glands and cable compartment sealing devices are available as retrofit options.

Single cable per phase (available for L and V functions) - for single core cable only

Brand | Model Number | Cable Cross-section (mm²)
--- | --- | ---
Euromold C | 3X(M480TB/G-18-16.95UN5+KIT MT) MT | 35-70
Euromold C | 3X(M480TB/G-18-95.240UN5+KIT MT) MT | 95
Euromold C | 3X(M480TB/G-27-95.240UN5+KIT MT) MT | 120-240
Euromold C | 3X(M480TB/G-30-120.300UN5+KIT MT) MT | 300
Euromold C | 3X(M604TB/G-37-185.400UN5+KIT MT) MT | 400
NKT C | CB 36-630/CSA 36-10 + 2152488 35-120
NKT C | CB 36-630/CSA 36-10 + 2152493 150-300
NKT C | CB 36-630/CSA 36-10 + 2152494 400
Tyco Electronics C | RSTI-6851 35-95
Tyco Electronics C | RSTI-6852 120-150
Tyco Electronics C | RSTI-6853 185
Tyco Electronics C | RSTI-6855 240-300
Tyco Electronics C | RSTI-6951 400

Three core cable - for single cable per phase only

Brand | Model Number | Cable Cross-section (mm²)
--- | --- | ---
Euromold C | T-(M480TB/G-18-16.95UN5) MT + T-HSBK-30-DR1F/DR2F | 35-70
Euromold C | T-(M480TB/G-18-95.240UN5) MT + T-HSBK-30-DR1F/DR2F | 95
Euromold C | T-(M480TB/G-27-95.240UN5) MT + T-HSBK-40-DR1F/DR2F | 120-240
Euromold C | T-(M480TB/G-30-120.300UN5) MT + T-HSBK-50-DR1F/DR2F | 300
NKT C | CB 36-630 + 2152414 35-50
NKT C | CB 36-630 + 2125414 70-150
NKT C | CB 36-630 + 2152416 185-400
Tyco Electronics C | RSTI-6851-3C 35-95
Tyco Electronics C | RSTI-6852-3C 120-150
Tyco Electronics C | RSTI-6853-3C 185
Tyco Electronics C | RSTI-6855-3C 240-300
Tyco Electronics C | RSTI-6951-3C 400

Double cable per phase 5 function only - for single core cable only

Brand | Model Number | Cable Cross-section (mm²)
--- | --- | ---
Euromold C | P2-3X(M480TB/G-18-16.95UN5+KIT MT) MT | 35-70
Euromold C | P2-3X(M480TB/G-18-95.240UN5+KIT MT) MT | 95
Euromold C | P2-3X(M480TB/G-27-95.240UN5+KIT MT) MT | 120-240
Euromold C | P2-3X(M480TB/G-30-120.300UN5+KIT MT) MT | 300
Euromold C | P2-3X(M604TB/G-37-185.400UN5+KIT MT) MT | 400
NKT C | CB 36-630/CSA 36-10 + 2152488 35-120
NKT C | CB 36-630/CSA 36-10 + 2152493 150-300
NKT C | CB 36-630/CSA 36-10 + 2152494 400
Tyco Electronics C | RSTI-6851 + RSTI-CC-6851 35-95
Tyco Electronics C | RSTI-6852 + RSTI-CC-6852 120-150
Tyco Electronics C | RSTI-6853 + RSTI-CC-6853 185
Tyco Electronics C | RSTI-6855 + RSTI-CC-6855 240-300
Tyco Electronics C | RSTI-6951 + RSTI-CC-6851 400

Single cable per phase and surge arrester (for L function only) - for single core cable only

Brand | Model Number | Cable Cross-section (mm²)
--- | --- | ---
Euromold C | 3X(M480TB/G-18-16.95UN5+KIT MT) MT + 3X(800SA-10-36N) | 35-70
Euromold C | 3X(M480TB/G-18-95.240UN5+KIT MT) MT + 3X(800SA-10-36N) | 95
Euromold C | 3X(M480TB/G-27-95.240UN5+KIT MT) MT + 3X(800SA-10-36N) | 120-240
Euromold C | 3X(M480TB/G-30-120.300UN5+KIT MT) MT + 3X(800SA-10-36N) | 300
Euromold C | 3X(M604TB/G-37-185.400UN5+KIT MT) MT + 3X(800SA-10-36N) | 400
NKT C | CB 36-630/CSA 36-10 + 2152488 35-120
NKT C | CB 36-630/CSA 36-10 + 2152493 150-300
NKT C | CB 36-630/CSA 36-10 + 2152494 400
Tyco Electronics C | RSTI-6851 + RSTI-CE-685A3610 35-95
Tyco Electronics C | RSTI-6852 + RSTI-CE-685A3610 120-150
Tyco Electronics C | RSTI-6853 + RSTI-CE-685A3610 185
Tyco Electronics C | RSTI-6855 + RSTI-CE-685A3610 240-300
Tyco Electronics C | RSTI-6951 + RSTI-CE-685A3610 400

Single cable per phase and surge arrester (for C function only) - for single core cable only

Brand | Model Number | Cable Cross-section (mm²)
--- | --- | ---
Euromold C | 3X(M480TB/G-18-16.95UN5+KIT MT) MT + 3X(800SA-10-36N) | 35-70
Euromold C | 3X(M480TB/G-18-95.240UN5+KIT MT) MT + 3X(800SA-10-36N) | 95
Euromold C | 3X(M480TB/G-27-95.240UN5+KIT MT) MT + 3X(800SA-10-36N) | 120-240
Euromold C | 3X(M480TB/G-30-120.300UN5+KIT MT) MT + 3X(800SA-10-36N) | 300
Euromold C | 3X(M604TB/G-37-185.400UN5+KIT MT) MT + 3X(800SA-10-36N) | 400
NKT C | CB 36-630/CSA 36-10 + 2152488 35-120
NKT C | CB 36-630/CSA 36-10 + 2152493 150-300
NKT C | CB 36-630/CSA 36-10 + 2152494 400
Tyco Electronics C | RSTI-6851 + RSTI-CE-685A3610 35-95
Tyco Electronics C | RSTI-6852 + RSTI-CE-685A3610 120-150
Tyco Electronics C | RSTI-6853 + RSTI-CE-685A3610 185
Tyco Electronics C | RSTI-6855 + RSTI-CE-685A3610 240-300
Tyco Electronics C | RSTI-6951 + RSTI-CE-685A3610 400

Note: For other connector types, please consult Lucy Electric. The above data for connectors is provided as general information therefore please consult the connectors manufacturer for latest information regarding these products.
Four metering functions are available:

- **Non-extensible range**
  - Mt: Cable In / Cable Out
  - DIP switches for setting up the metering unit
  - Provision to disconnect and short circuit the CTs
  - DIN96 size KWH meter, ammeter and voltmeter
  - MCB / fuse protection for VT secondary side
  - Anti-condensation space heater
  - 2.5mm diameter hole with glands for remote KWH meter

- **Extensible range**
  - M1: Busbar In / Busbar Out
  - M2: Cable In / Busbar Out
  - M3: Busbar In / Cable Out
  - DIP switches for setting up the metering unit
  - Provision to disconnect and short circuit the CTs
  - DIN96 size KWH meter, ammeter and voltmeter
  - MCB / fuse protection for VT secondary side
  - Anti-condensation space heater
  - 2.5mm diameter hole with glands for remote KWH meter

**Table of CT Ratios**

<table>
<thead>
<tr>
<th>No. of CT</th>
<th>Type</th>
<th>CT Ratio</th>
<th>Burden</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 / 200 / 5A</td>
<td>1ph</td>
<td>100 / 200 / 5A</td>
<td>50VA</td>
<td>0.2 / 0.5</td>
</tr>
<tr>
<td>100 / 200 / 5A</td>
<td>3ph</td>
<td>100 / 200 / 5A</td>
<td>150VA</td>
<td>0.2 / 0.5</td>
</tr>
<tr>
<td>200 / 300 / 5A</td>
<td>1ph</td>
<td>200 / 300 / 5A</td>
<td>50VA</td>
<td>0.5</td>
</tr>
<tr>
<td>300 / 400 / 5A</td>
<td>1ph</td>
<td>300 / 400 / 5A</td>
<td>50VA</td>
<td>0.5</td>
</tr>
<tr>
<td>300 / 400 / 5A</td>
<td>3ph</td>
<td>300 / 400 / 5A</td>
<td>150VA</td>
<td>1</td>
</tr>
</tbody>
</table>

**Table of VT Ratios**

<table>
<thead>
<tr>
<th>VT Ratios</th>
<th>Burden</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>33000 / 110V</td>
<td>50VA</td>
<td>0.2</td>
</tr>
<tr>
<td>33000 / 110V</td>
<td>100VA</td>
<td>1</td>
</tr>
</tbody>
</table>

**Low voltage compartment**

- Facility to lock and seal the terminal (marshalling) box
- Provision to disconnect and short circuitle the CTs
- DIN96 size KWH meter, ammeter and voltmeter
- MCB / fuse protection for VT secondary side
- Anti-condensation space heater
- 2.5mm diameter hole with glands for remote KWH meter

**Characteristics**

- 36kV ratings
- Rated current 630A
- HV fuse protection for VT (optional)
- Isolation switch for testing / fuse change
- Isolation switch for disconnection of non-fused variant (optional)
- Panel door locking facility
- Double cable termination facility
- Anti-condensation space heater
- Wide range of CTs and VTs supported
- IP41 for indoor and IP54 for outdoor applications

**NB:** CTs and VTs shown above are part of our standard range, a wider range is available on request.

**Aegis 36** is compatible with a range of Advanced Metering Units (AMUs), which offer full metering capability. The new range is fully type tested to IEC 62271-200, and supports a wide range of metering requirements.
Aegis 36 can be configured with the next-generation Gemini 3 RTU. This is an all new, highly flexible, general-purpose Remote Terminal Unit designed to remotely monitor and control medium and high voltage switchgear.

The Gemini 3 has a modular design such that it can be configured from a simple monitoring only device to a fully functional automated switch controller. It has the ability to transition from a basic to an advanced RTU by plugging in additional modules. These modules are rugged, making the device field serviceable and future proof.

The Gemini 3 modules available are:
- Master Control Module (MCM) – This contains the main processor and supervises all modules. The MCM handles the protocol communications.
- Single Switch Module (SSM) – This provides the inputs and outputs to perform secure interlocked control of a single gas enclosed switch.
- Dual Switch Module (DSM) – This provides the inputs and outputs to perform secure interlocked control of two MV ring switches.
- Power Supply Module (PSM) – This module works with the switch control modules to provide secure switching operations. The PSM generates regulated power to all other modules and external communication equipment. The PSM also provides the intelligent battery charging function to maintain a secure supply.
- Input Output Module (IOM) – This is a general purpose module that covers digital and analogue inputs and relay outputs.
- Fault Passage Module (FPM) – This is a dual fault passage indicator module which detects and alarms for Overcurrent and Earth Faults.
- Human to Machine Interface (HMI) – This is an optional module that allows local control and monitoring without the need for a Computer. It allows local controls to be issued by an authorised Engineer (security enabled) or just provide data to be viewed locally.

**Characteristics**
- Fault detection (Earth and Phase)
- LED status indicators
- Real time clock (SCADA synchronised)
- Dual isolated Ethernet and RS232 ports
- Isolated RS485 port
- Supervisory selection and indication
- Event memory – 7000 events in non-volatile memory
- Communication protocol - DNP 3.0 TCP/IP or Serial
  - IEC 60870-5-101
  - IEC 60870-5-104
  - Modbus TCP or RTU
- Maintenance free

**Smart-grid ready**

**Gemini 3 RTU integration**

**Internal arc protection**

**Internal arc classification (IAC)**
- Aegis Plus is available in three internal arc protection formats:
  - AF (Front protection)
  - AFL (Front and lateral protection)
  - AFLR (Front, lateral and rear protection)

These ratings are applicable to the SF6 insulated gas tank and the cable compartments. The units are configured on order, allowing for protection to be tailored to application requirements.

**Methods of protection**
- AF and AFL protection is achieved by venting arc gases through the rear of the unit via a sacrificial metallic plate.
- AFLR protection is available by venting down through the cable trench. This option maximises operational safety and provides a truly secure switchgear solution.

**AF / AFL**
Venting through rear

**AFLR**
Venting down into trench

**Cable trench**

**AF / AFL**

**AFLR**

**Cable trench**

**Methods of protection**
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**AF / AFL**
Venting through rear

**AFLR**
Venting down into trench

**Cable trench**
Technical data

Aegis 36 ring main unit

<table>
<thead>
<tr>
<th>Rated voltage (kV)</th>
<th>36</th>
</tr>
</thead>
<tbody>
<tr>
<td>General - Rated frequency (Hz)</td>
<td>50/60</td>
</tr>
<tr>
<td>Rated lightning impulse withstand voltage (kVp)</td>
<td>170/220</td>
</tr>
<tr>
<td>Rated power frequency withstand voltage (kV for 1 min)</td>
<td>70</td>
</tr>
<tr>
<td>Degree of Protection - Indoor</td>
<td>IP41</td>
</tr>
<tr>
<td>- Outdoor</td>
<td>IP54</td>
</tr>
<tr>
<td>- Tank with HV parts</td>
<td>IP67</td>
</tr>
<tr>
<td>Mechanical impact protection</td>
<td>IK07</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rated voltage (kV)</th>
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<tbody>
<tr>
<td>Earth switch - Rated normal current (A)</td>
<td>200/630</td>
</tr>
<tr>
<td>Circuit Breaker - Rated short circuit breaking current (kA)</td>
<td>25</td>
</tr>
<tr>
<td>- Rated line charging breaking current (A)</td>
<td>100</td>
</tr>
<tr>
<td>Operating mechanism</td>
<td>Local - Close, Open Hand Lever</td>
</tr>
<tr>
<td>- Remote - Motor</td>
<td></td>
</tr>
</tbody>
</table>

Automatic transfer scheme

Aegis 36 coupled with Gemini 3 offers full Automatic Transfer Scheme support. This provides the rapid and reliable transfer of the system from one power source to another, in the event of normal source failure. The result is an added layer of reliability in the power supply.

Key features of Gemini 3
- Embedded auto change over and auto sectionalising functions
- Real time network condition monitoring of voltage, current, power, power factor and frequency
- Flexible communication through radio, RS232, RS485, packet data network, GSM, GPRS, PSTN, ethernet TCP/IP and optical fibre.
- Advanced battery pack to operate under mains AC input failure
- Fully tested to ENATS (Energy Network Association Technical Standards), EMC and environmental standards

Benefits of Automation
- Reduced time in diagnosing system anomalies as well as locating and isolating faulty sections of the network
- Faster response time and quick network reconfiguration
- Optimisation of asset management through the implementation of customised automation schemes
- Reduced operational cost associated with routine network switching
- Increased operator safety

Smart-grid ready

Gemini 3 RTU integration

Motors for load switch operation.

VDS for detecting voltage in the line. In the event of voltage loss, a relay is activated which sends a signal to the RTU control unit.

If a line fault is detected, the EFI sends a signal to the RTU to avoid closing the incoming line onto a fault.

RTU detects the signal coming from the VDS and EFI and deploys changeover schemes by opening/closing the load break switches S1 and S2.

---

Technical data

Aegis 36 ring main unit

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<td>- Remote - Motor</td>
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Circuit Breaker - V/V function

| Rated normal current (A) | 200/630 |
| Circuit Breaker - Rated short circuit breaking current (kA) | 25 |
| - Rated line breaking current (A) | 100 |
| Operating mechanism | Local - Close, Open Hand Lever |
| - Remote - Motor |

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Smart-grid ready

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Circuit Breaker - V/V function

| Rated normal current (A) | 200/630 |
| Circuit Breaker - Rated short circuit breaking current (kA) | 25 |
| - Rated line breaking current (A) | 100 |
| Operating mechanism | Local - Close, Open Hand Lever |
| - Remote - Motor |

Benefits of Automation

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Smart-grid ready

Gemini 3 RTU integration

Motors for load switch operation.

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RTU detects the signal coming from the VDS and EFI and deploys changeover schemes by opening/closing the load break switches S1 and S2.
Aegis<sup>36</sup> order form

To use this form, please fill in the appropriate sections and return the completed form to your nearest Lucy Electric sales office.

Name:
Address:
Telephone:
Email:
Order number:

Order quantity / number of units (please fill separate form for each type):

Extensibility (choose any one):
- Non extensible
- Top extensible

IP rating: Installation conditions (choose any one):
- IP54 Metal clad outdoor (available for non extensible range only)
- IP41 Indoor (available for extendable and non extendable range)

Order quantity / number of units (please fill separate form for each type):

Extensibility (choose any one):
- Non extensible
- Top extensible

First
Second
Third
Fourth

Type of function:
- 36 kV
- 630 A

Motor wiring only (required for future motorisation)
Motor with wiring (tick for each selected function, if needed)
Cable Earth & Test facility (E&T) (tick for each selected function, if needed)

Cable compartment
- Cable clamp material (choose any one):
  - Metal
  - Plastic
- Cable entry type (choose any one):
  - Single core cable
  - 3 core cable
  - Cable cross section

Internal arc:
- Gas enclosure
- Cable box
- Internal arc classification
  - Rear vent AF
  - AFL
  - Bottom venting into cable trench – AFUR

Auxiliary switches (choose any one):
- 1 N/O, 1 N/C
- 2 N/O, 2 N/C

Voltage indication:
- VPIS (choose one):
  - Neon indicator with push to test button
  - Horstmann Wega 1.2

Dimensions

Non-extensible

1210 mm
870 mm
69 mm

1610 mm
870 mm
69 mm

3-function unit

4-function unit

Side view
Optional features applicable to L (Load break switch) function only

<table>
<thead>
<tr>
<th>EFI (choose any one)</th>
<th>Sensorform BFZ-50</th>
<th>EBZ-50</th>
<th>EBZ-50</th>
<th>CBFZ-50</th>
<th>CLZ-50</th>
<th>CLZ-50</th>
<th>BLZ-50</th>
</tr>
</thead>
</table>

Optional features applicable to V or T (Vacuum Circuit Breaker) function only

<table>
<thead>
<tr>
<th>Secondary injection (tick for each function, if needed)</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Protection device (choose any one)</th>
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<tbody>
<tr>
<td>Ashida ADR241S Relay</td>
<td></td>
</tr>
<tr>
<td>Kries W3-35 Relay</td>
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<tr>
<td>Fangue SIA-C Relay</td>
<td></td>
</tr>
<tr>
<td>Protection CT for Relay (choose any one)</td>
<td></td>
</tr>
<tr>
<td>Dual (Primary) Ratio CT 100/50</td>
<td></td>
</tr>
<tr>
<td>Dual (Primary) Ratio CT 200/100</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shunt trips (choose any one)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12V DC</td>
<td></td>
</tr>
<tr>
<td>24V DC</td>
<td></td>
</tr>
<tr>
<td>48V DC</td>
<td></td>
</tr>
<tr>
<td>110V DC</td>
<td></td>
</tr>
<tr>
<td>110V AC</td>
<td></td>
</tr>
<tr>
<td>240V AC</td>
<td></td>
</tr>
<tr>
<td>Multiple voltage (24V DC – 240V AC/DC)</td>
<td></td>
</tr>
</tbody>
</table>

CT Ratio | Burden and Class | Mounting type |  |
<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td>600 - 200/1A</td>
<td>2.5VA, CL-SP10</td>
<td>Bushing mounted</td>
<td></td>
</tr>
<tr>
<td>400-200/1A</td>
<td>2.5VA, CL-SP10</td>
<td>Bushing mounted</td>
<td></td>
</tr>
<tr>
<td>200-100/1A</td>
<td>5VA, CL-SP20</td>
<td>Cable mounted</td>
<td></td>
</tr>
<tr>
<td>100-50/1A</td>
<td>2.5VA, CL-SP10</td>
<td>Bushing mounted</td>
<td></td>
</tr>
</tbody>
</table>
Disclaimer
Lucy Electric has a policy of continuous research and development and accordingly reserves the right to change the design and specification of its products without prior notice.

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