Power distribution and automation product portfolio
Lucy Electric is a global leader in secondary power distribution solutions with over 100 years’ industry experience.

Specialising in high-performance switchgear, we develop and supply intelligent solutions and services for utility, industrial and commercial applications.

This enables the safe and reliable distribution of energy to homes and businesses worldwide.

To find out more about us, visit: www.lucyelectric.com
Product panorama

Applications

Energy
i) Generation: wind power, solar power
ii) Distribution: compact substations, distribution networks

Infrastructure
i) Tunnels, airports, ports, metro railway stations

Buildings
i) Commercial buildings: hospitals, shopping centers, hotels, office buildings, data centers, warehouses, schools
ii) Residential buildings: houses, apartments

Industries
i) Water and waste water, mining, minerals, automotive, iron and steel, pulp & paper, cement and petroleum
Medium voltage

Ring main units

Lucy Electric is a market leader in the design and manufacture of high-performance medium voltage SF6 gas and oil insulated RMUs for transformer or ground mounted applications.

All RMUs are suitable for both indoor and outdoor locations and can operate in even the most extreme environmental conditions.

<table>
<thead>
<tr>
<th>Ring main unit</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>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aegis 36</td>
<td>36 kV</td>
<td>Vacuum</td>
<td>SF6</td>
<td>630 A</td>
<td>Ground</td>
<td>Indoor/outdoor</td>
<td>Local/remote</td>
<td>8</td>
</tr>
<tr>
<td>Aegis Plus</td>
<td>24 kV</td>
<td>Vacuum/ HV fuse</td>
<td>SF6</td>
<td>630 A</td>
<td>Ground/transformer</td>
<td>Indoor/outdoor</td>
<td>Local/remote</td>
<td>9</td>
</tr>
<tr>
<td>Sabre</td>
<td>24 kV</td>
<td>Vacuum</td>
<td>SF6</td>
<td>630 A</td>
<td>Ground/transformer</td>
<td>Indoor/outdoor</td>
<td>Local/remote</td>
<td>10</td>
</tr>
<tr>
<td>Trident</td>
<td>15.5 kV</td>
<td>Fuse</td>
<td>Oil</td>
<td>630 A</td>
<td>Ground/transformer</td>
<td>Indoor/outdoor</td>
<td>Local/remote</td>
<td>11</td>
</tr>
<tr>
<td>Scimitar</td>
<td>17.5 kV</td>
<td>Fuse</td>
<td>SF6</td>
<td>630 A</td>
<td>Ground/transformer</td>
<td>Indoor/outdoor</td>
<td>Local/remote</td>
<td>12</td>
</tr>
</tbody>
</table>

| Metering Units   |                       |                                    |                   |                       |          |                        |           |      |
| Aegis Plus/Aegis 36 | 24 kV/36 kV           | -                                  | Air               | 630 A                 | Ground   | Indoor/outdoor          | -          | 13/14|
| Sabre            | 15.5 kV               | -                                  | Air               | 630 A                 | Ground   | Indoor/outdoor          | -          | 15   |
| Oil              | 15.5 kV               | -                                  | Air               | 630 A                 | Ground   | Indoor/outdoor          | -          | 16   |
Aegis

SF6 insulated with vacuum circuit breaker protection

Front cable termination, SF6 insulated RMU with up to 4 switching functions in a single stainless steel enclosure

Characteristics

- 36 kV with up to 630 A ratings
- Extensible and non extensible range with a wide choice of configurations
- Any combination of load break switches and vacuum circuit breakers available
- No on-site SF6 gas handling for installation
- AF and AFLR internal arc protection
- Intuitive single line mimic diagram
- Horizontal cable terminations with DIN 400 Type C bushings
- Front access earth and test facility
- Integrated motorisation for remote control operation
- Vacuum circuit breaker protection with relays
- Suitable for Indoor (IP41) and outdoor (IP54) applications
- Integrated Gemini 3 RTU for easy SCADA connection, with optional automatic transfer scheme (ATS)
- Fully interlocked, anti-reflex mechanisms with padlocks
- Maintenance free with 30 years life expectancy

Technical Data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage (kV)</td>
<td>36</td>
</tr>
<tr>
<td>Rated current (A)</td>
<td>630</td>
</tr>
<tr>
<td>Impulse withstand voltage (kV)</td>
<td>170/195</td>
</tr>
<tr>
<td>Power frequency withstand voltage (kV)</td>
<td>200/220</td>
</tr>
<tr>
<td>Short-time withstand current (kA)</td>
<td>50/63.5</td>
</tr>
<tr>
<td>Short circuit breaking current (kA)</td>
<td>21/36/50</td>
</tr>
<tr>
<td>Internal arc rating (kA)</td>
<td>21</td>
</tr>
</tbody>
</table>

Range Extensibility

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Extensible</th>
<th>Non-extensible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load break switch and/or 250 A circuit breaker</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Load break switch and/or 630 A circuit breaker</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

Aegis Plus

SF6 insulated with vacuum circuit breaker or fuse switch protection

Front cable termination, SF6 insulated RMU with up to 5 switching functions in a single stainless steel enclosure

Characteristics

- 12, 17.5 and 24 kV with up to 630 A ratings
- Extensible and non extensible range with a wide choice of configurations
- Any combination of load break switches, vacuum circuit breakers or fuse switch available
- No on-site SF6 gas handling for installation
- AF, AFL and AFLR internal arc protection
- Intuitive single line mimic diagram
- Horizontal cable terminations with DIN 400 Type C bushings
- Front access earth and test facility
- Integrated motorisation for remote control operation
- Vacuum circuit breaker protection with relays or TLF
- Suitable for Indoor (IP41) and outdoor (IP54) applications
- Integrated Gemini 3 RTU for easy SCADA connection, with optional automatic transfer scheme (ATS)
- Fully interlocked, anti-reflex mechanisms with padlocks
- Maintenance free with 30 years life expectancy

Technical Data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage (kV)</td>
<td>12</td>
</tr>
<tr>
<td>Rated current (A)</td>
<td>630</td>
</tr>
<tr>
<td>Rated current (A)</td>
<td>250/630</td>
</tr>
<tr>
<td>Impulse withstand voltage (kV)</td>
<td>75/85</td>
</tr>
<tr>
<td>Power frequency withstand voltage (kV)</td>
<td>28/32</td>
</tr>
<tr>
<td>Short-time withstand current (kA)</td>
<td>21</td>
</tr>
<tr>
<td>Short circuit breaking current (kA)</td>
<td>52.5</td>
</tr>
<tr>
<td>Internal arc rating (kA)</td>
<td>21</td>
</tr>
</tbody>
</table>

Range Extensibility

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Extensible</th>
<th>Non-extensible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load break switch and/or 250 A circuit breaker</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Load break switch and/or 630 A circuit breaker</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

Medium voltage - Ring main units

Medium voltage - Ring main units
**Sabre**

SF6 insulated with vacuum circuit breaker protection

Lateral and rear cable termination, SF6 gas insulated RMU, fully weather proof with IP54 for outdoor applications.

**Characteristics**

- Up to 24 kV and 630 A ratings
- Non extensible, extensible and modular range
- Switching functions enclosed in SF6 gas insulated stainless steel tank sealed for life
- Intuitive single line mimic diagram for simple and safe operation
- Integrated cable earth and test facility
- Choice of TLF (time limit fuses) or self / auxiliary powered relay protection
- Anti reflex mechanism to prevent load break switch opening under fault conditions
- Fully interlocked operation with padlocking facility for maximum operator protection
- Freestanding and transformer mounted units
- Actuators (motorised) for ring switches and circuit breakers
- IP54 for outdoor installation without requiring a kiosk
- Maintenance free with 30 years life expectancy

**Technical Data**

<table>
<thead>
<tr>
<th>Rated voltage kV</th>
<th>12</th>
<th>15.5</th>
<th>17.5</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated current ring switch A</td>
<td>630</td>
<td>630</td>
<td>400</td>
<td>630</td>
</tr>
<tr>
<td>Rated current vacuum circuit breaker A</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Impulse withstand voltage kV</td>
<td>75</td>
<td>95</td>
<td>95</td>
<td>125</td>
</tr>
<tr>
<td>Short circuit breaking current kA</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>40</td>
</tr>
<tr>
<td>Short circuit breaking current kA</td>
<td>28</td>
<td>28</td>
<td>28</td>
<td>16</td>
</tr>
<tr>
<td>Internal arc rating kA / sec</td>
<td>28</td>
<td>28</td>
<td>28</td>
<td>16</td>
</tr>
</tbody>
</table>

**Trident**

Oil insulated with fuse protection

Lateral and rear cable termination, oil insulated ring main unit designed for harsh and corrosive environmental conditions.

**Characteristics**

- Up to 15.5 kV and 630 A ratings
- Non extensible, extensible and modular range
- Intuitive single line mimic diagram for simple and safe operation
- Integrated earth and test facility for easy and safe cable test without removing cable connections
- Anti reflex mechanism to prevent ring switch opening under fault conditions
- Fully interlocked operation with padlocking facility for maximum operator protection
- Freestanding and transformer mounted units
- Actuators (motorised) for ring switches
- Fuse switch fitted with shunt trips for remote tripping
- IP54 for outdoor installation without requiring a kiosk
- Seamless integration with SCADA network for remote operation and control
- Maintenance free with 30 years life expectancy

**Technical Data**

<table>
<thead>
<tr>
<th>Rated voltage kV</th>
<th>15.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ring switch rated current A</td>
<td>630</td>
</tr>
<tr>
<td>Fuse switch rated current A</td>
<td>630</td>
</tr>
<tr>
<td>Mode of fault current interruption</td>
<td>Hv fuses</td>
</tr>
<tr>
<td>Impulse withstand voltage kVp</td>
<td>95 / 110</td>
</tr>
<tr>
<td>Short circuit breaking current kA</td>
<td>50</td>
</tr>
<tr>
<td>Short circuit breaking current kA</td>
<td>20</td>
</tr>
</tbody>
</table>

**Range Extensibility**

<table>
<thead>
<tr>
<th>Product range</th>
<th>Description</th>
<th>Non extensible</th>
<th>Left hand extensible</th>
<th>Right hand extensible</th>
<th>Both ways extensible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ring main units</td>
<td>2 ring switches and 250 A vacuum circuit breaker</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Modular units</td>
<td>2 ring switches and 400 A vacuum circuit breaker</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>250 A vacuum circuit breaker</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>630 A vacuum circuit breaker</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>630 A single ring switch</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>630 A double ring switch</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product range</th>
<th>Description</th>
<th>Non extensible</th>
<th>Left hand extensible</th>
<th>Right hand extensible</th>
<th>Both ways extensible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ring main units</td>
<td>2 ring switches and 200 A fuse switch</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Modular units</td>
<td>200 A fuse switch</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>630 A single ring switch</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>630 A double ring switch</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
Scimitar
SF6 insulated with fuse protection

Lateral and rear cable termination, SF6 gas insulated ring main unit, fully weather proof with IP54 for outdoor applications.

Characteristics
- Up to 17.5 kV and 630 A ratings
- Non extensible, extensible and modular range
- Intuitive single line mimic diagram for simple and safe operation
- Switching functions enclosed in SF6 gas insulated steel tank sealed for life
- Fully sealed, environment independent fuse compartment mounted outside SF6 filled tank (in air)
- Integrated earth and test facility for easy and safe cable test without removing cable connections
- Anti-reflex mechanism to prevent ring switch opening under fault conditions
- Fully interlocked operation with padlocking facility for maximum operator protection
- Freestanding and transformer mounted units
- Actuators (motorised) for ring switches
- Fuse switch fitted with shunt tripping for remote tripping
- IP54 for outdoor installation without requiring a kiosk
- Seamless integration with SCADA network for remote operation and control
- Maintenance free with 30 years life expectancy

Medium voltage - Ring main units
Technical Data

<table>
<thead>
<tr>
<th>Voltage (kV)</th>
<th>12.5</th>
<th>15.5</th>
<th>17.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current (A)</td>
<td>630</td>
<td>630</td>
<td>400</td>
</tr>
<tr>
<td>Current (A)</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>85</td>
<td>85</td>
<td>85</td>
</tr>
<tr>
<td>Rated current</td>
<td>62.5</td>
<td>62.5</td>
<td>54.6</td>
</tr>
<tr>
<td>Short circuit breaking current</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Internal arc K A/sec</td>
<td>21</td>
<td>21</td>
<td>21</td>
</tr>
</tbody>
</table>

Air insulated metering unit designed for Aegis Plus ring main unit range

Characteristics
- 12, 17.5 and 24 kV ratings
- Rated current 630 A
- 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 (optional)
- Anti-condensation space heater (optional)
- Wide range of CTs and VTs supported
- IP41 for indoor and IP54 for outdoor applications
- NB: IP54 is available in (non-extensible) freestanding range only

Air Metering Unit

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>50</th>
<th>50/60</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated current (A)</td>
<td>630</td>
<td>630</td>
<td>630</td>
</tr>
<tr>
<td>Rated voltage (between poles and earth) (kV)</td>
<td>75</td>
<td>95</td>
<td>125</td>
</tr>
<tr>
<td>Power frequency with stand voltage (1 min - between poles and earth) (kV)</td>
<td>28</td>
<td>38</td>
<td>50</td>
</tr>
<tr>
<td>Peak with stand current (kA)</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Short time withstand current (kA)</td>
<td>1s/3s</td>
<td>20/21</td>
<td>20</td>
</tr>
<tr>
<td>Internal arc K A/sec</td>
<td>85/125</td>
<td>20/21</td>
<td>20</td>
</tr>
</tbody>
</table>

Four metering functions are available:
Key: - Available  – Not available

<table>
<thead>
<tr>
<th>Metering Unit</th>
<th>Non Extensible</th>
<th>Left Extensible</th>
<th>Right Extensible</th>
<th>Double Side Extensible</th>
<th>Indoor</th>
<th>Outdoor</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1 (Busbar In / Busbar Out)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>✔</td>
<td>✔</td>
<td>–</td>
</tr>
<tr>
<td>M2 (Cable In / Busbar Out)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>✔</td>
<td>✔</td>
<td>–</td>
</tr>
<tr>
<td>M3 (Busbar In / Cable Out)</td>
<td>–</td>
<td>✔</td>
<td>–</td>
<td>–</td>
<td>✔</td>
<td>–</td>
</tr>
<tr>
<td>M4 (Tariff Metering)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
Aegis®

Air metering unit

Air insulated metering unit designed for Aegis 36 ring main unit range

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 (optional)
- Anti-condensation space heater (optional)
- Wide range of CTs and VTs supported
- IP41 for indoor and IP54 for outdoor applications

Air Metering Unit

<table>
<thead>
<tr>
<th>Panel voltage</th>
<th>Frequency</th>
<th>Hz</th>
<th>50/60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated current</td>
<td>A</td>
<td></td>
<td>630</td>
</tr>
<tr>
<td>Impulse withstand voltage (between poles and earth)</td>
<td>kV</td>
<td>170/190</td>
<td></td>
</tr>
<tr>
<td>Power frequency withstand voltage (trace - between poles and earth)</td>
<td>kV</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>Peak with stand current</td>
<td>kA</td>
<td>62.5/65</td>
<td></td>
</tr>
<tr>
<td>Short circuit making current</td>
<td>kA</td>
<td>62.5/65</td>
<td></td>
</tr>
<tr>
<td>Short time withstand current</td>
<td>kA</td>
<td>20/35</td>
<td></td>
</tr>
<tr>
<td>Bus bar size cross section</td>
<td>mm²</td>
<td>25/15</td>
<td></td>
</tr>
<tr>
<td>Internal arc</td>
<td>kA</td>
<td>14</td>
<td></td>
</tr>
</tbody>
</table>

Four metering functions are available:

<table>
<thead>
<tr>
<th>Metering Code</th>
<th>Non-Extensible</th>
<th>Left Extensible</th>
<th>Right Extensible</th>
<th>Outside</th>
<th>Outside</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1 (Busbar In / Busbar Out)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>M2 (Cable In / Busbar Out)</td>
<td>–</td>
<td>–</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>M3 (Busbar In / Cable Out)</td>
<td>–</td>
<td>✓</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Mt (Tariff Metering)</td>
<td>✓</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>✓</td>
</tr>
</tbody>
</table>

Sabre

Air metering unit

Air insulated metering unit designed for Sabre ring main unit range

Characteristics
- Up to 17.5 kV and 630 A ratings
- Freestanding and RMU mounted version
- Voltage transformer (VT) isolation for HV testing
- Bus bar metering and tee off metering options
- Trip lock out relay for RMU / AMU combinations for emergency tripping
- Wide range of CTs and VTs supported
- IP54 for outdoor installation without requiring a kiosk

<table>
<thead>
<tr>
<th>Technical Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage (kV)</td>
</tr>
<tr>
<td>Rated current (A)</td>
</tr>
<tr>
<td>Short time withstand current (kA/3s)</td>
</tr>
<tr>
<td>Ratings</td>
</tr>
<tr>
<td>Impulse withstand voltage (kVP)</td>
</tr>
<tr>
<td>Short circuit making current (kA)</td>
</tr>
<tr>
<td>Cable connection</td>
</tr>
</tbody>
</table>

Range

<table>
<thead>
<tr>
<th>Product Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air metering unit</td>
<td>250 / 400 / 630 A air insulated metering unit</td>
</tr>
<tr>
<td>RMU tee-off metering</td>
<td>✓</td>
</tr>
<tr>
<td>Bus bar metering</td>
<td>✓</td>
</tr>
</tbody>
</table>
Medium voltage - Metering units

Trident Oil metering unit

Oil insulated metering unit designed for Trident ring main unit range

Characteristics
- Up to 15.5 kV and 630 A ratings
- Freestanding and RMU mounted version
- Voltage transformer (VT) isolation for HV testing
- Bus bar metering and tee-off metering options
- Trip lock out relay for RMU / AMU combinations for emergency tripping
- Wide range of CT and VT to suit various application needs
- IP54 for outdoor installation without requiring a kiosk

Technical Data

| Rated voltage | kV | 12 / 15.5 |
| Rated current | A | 250 / 400 / 630 |
| Short time withstand current | kA | 20 |
| Bushings | | Din 400 type C |
| Impulse withstand voltage | kVp | 75 / 95 |
| Short circuit making current | kA | 50 |
| Cable connection | | 3 single-core cables / single 3-core cable |

Range table - Medium voltage air insulated switchgear

<table>
<thead>
<tr>
<th>Air Insulated Switchgear</th>
<th>Rated Voltage</th>
<th>Mode of fault current</th>
<th>Insulation medium</th>
<th>Rated current</th>
<th>Mounting</th>
<th>Installation condition</th>
<th>Operation</th>
<th>Cable access</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMART CLAD</td>
<td>38 kV</td>
<td>Vaccum</td>
<td>Air</td>
<td>2500</td>
<td>Ground</td>
<td>Indoor / outdoor</td>
<td>Local / remote</td>
<td>Rear</td>
<td>18</td>
</tr>
<tr>
<td>INECLAD</td>
<td>24 kV</td>
<td>Vaccum</td>
<td>Air</td>
<td>2500</td>
<td>Ground</td>
<td>Indoor / outdoor</td>
<td>Local / remote</td>
<td>Rear</td>
<td>19</td>
</tr>
<tr>
<td>SMART VAC</td>
<td>38 kV</td>
<td>Vaccum</td>
<td>Air</td>
<td>3150</td>
<td>Ground</td>
<td>Indoor / outdoor</td>
<td>Local / remote</td>
<td>Top</td>
<td>20</td>
</tr>
<tr>
<td>INEMOTOR</td>
<td>7.2 kV</td>
<td>Vaccum</td>
<td>Air</td>
<td>2500</td>
<td>Ground</td>
<td>Indoor</td>
<td>Local / remote</td>
<td>Rear</td>
<td>21</td>
</tr>
<tr>
<td>Busbar ducts</td>
<td>13.8 kV</td>
<td>-</td>
<td>Air</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>22</td>
</tr>
</tbody>
</table>

Medium voltage - Metering units

Oil metering unit

Oil insulated metering unit designed for Trident ring main unit range

Characteristics
- Up to 15.5 kV and 630 A ratings
- Freestanding and RMU mounted version
- Voltage transformer (VT) isolation for HV testing
- Bus bar metering and tee-off metering options
- Trip lock out relay for RMU / AMU combinations for emergency tripping
- Wide range of CT and VT to suit various application needs
- IP54 for outdoor installation without requiring a kiosk
SMART CLAD
Air-insulated MV switchgear

SMART CLAD panels are designed for the operation and protection of electric distribution circuits up to 36 kV, having as main equipment a vacuum circuit breaker mounted on a removable cart.

Different functions are available, incorporated in a multi-cubicle modular construction. SMART CLAD panels are used in a variety of applications from electricity distribution companies to petrochemical, mining, steel, chemical, cement and other industries.

Characteristics
- Rated voltage up to 36 kV
- Suitable for use in indoor and outdoor applications
- Operator and public safety guarantee due to its high internal arc rating
- Extensibility for both sides of the panel
- A large number of possible configurations due to the functions available
- Extensive range of extra equipment: protection relays, VTs, CTs, surge arresters, etc.
- Virtually nonexistent maintenance
- Earthing switch for short-circuit opening
- Interlocks ensure safe and reliable operations

Technical Data
- Rated voltage: 17.5 and 36 kV
- Rated power frequency withstand voltage: 38/45 and 70/80 kV
- Rated lightning impulse withstand voltage: 95/110 and 170/195 kV
- Short circuit breaking capacity: 25/31.5/40 kA
- Rated short time withstand current: 25/31.5/40 kA

Available functions
- Feeder functions
- Switching functions
- Transition with measurement function
- Disconnector function
- Bus coupler function

INECLAD
Air-insulated MV switchgear

INECLAD has been designed for the operation and protection of electric distribution circuits up to 24 kV, having as main equipment a vacuum circuit breaker mounted on a removable cart. Its components are housed in compartments separated by metal partitions (through multi-cubicle type modular construction), according to national and international standards.

INECLAD panels are used in a variety of applications: from electricity distribution companies to petrochemical, mining, steel, chemical, cement and other industries.

Characteristics
- Internal arc resistance (according to the five criteria of the IEC 62271-200/2003 standard): 31.5 kA for 1s - all compartments
- Interlocking that prevent wrong operation sequences
- Earth switch lockout
- Interlocking with the low voltage plug, preventing the door from being closed if the plug is disconnected
- Segregated busbar compartment, such that in case of an internal arc event, it affects that compartment only, avoiding the loss of other functional units, according to ANSI requirements.
- Insertion and removal of manoeuvring equipment with the door closed, increasing the safety of operation
- Internal access only when the breaker is in test or withdrawn position
- High mechanical rigidity

Technical Data
- Rated voltage: 7.2, 15 and 24 kV
- Frequency: 50/60 Hz
- Rated current: 630 to 3150 A
- Rated lightning impulse withstand voltage
- Rated power frequency withstand voltage
- Rated short time withstand current
- Ingress protection

Available functions
- In/out Circuit breaker with busbar connection
- Busbar connection
- Metering
- Sectionaliser
SMART VAC

Medium Voltage circuit breaker

The use of SMART VAC circuit breakers optimises the availability of power supply in distribution networks, allowing the operation of different load profiles.

SMART VAC features reclosing, electrical measurement, monitoring, control, and special loads operation (e.g. capacitor banks, reactor banks).

Characteristics
- Rated voltage up to 36 kV
- Designed for outdoor use
- High degree of safety with internal arc test
- A large number of possible configurations.
- Great flexibility for protection relays, VTs, CTS, surge arresters, etc.
- Low maintenance required by using vacuum circuit breakers
- Interlocks ensure safe and reliable operation
- Type tested to IEC 62271-200
- Internal arc protection (optional)

Technical Data

<table>
<thead>
<tr>
<th>Rated voltage</th>
<th>kV</th>
<th>15</th>
<th>24</th>
<th>36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated current</td>
<td>A</td>
<td>Up to 3150</td>
<td>Up to 3150</td>
<td>Up to 2000*</td>
</tr>
<tr>
<td>Rated frequency</td>
<td>Hz</td>
<td>50/60</td>
<td>50/60</td>
<td>50/60</td>
</tr>
<tr>
<td>Rated lightning impulse withstand voltage</td>
<td>kV</td>
<td>60/110</td>
<td>120</td>
<td>170</td>
</tr>
<tr>
<td>Rated power frequency withstand voltage</td>
<td>kV</td>
<td>38</td>
<td>50</td>
<td>70</td>
</tr>
<tr>
<td>Short circuit breaking capacity</td>
<td>kA</td>
<td>40</td>
<td>40</td>
<td>25*</td>
</tr>
<tr>
<td>Circuit breaker mechanism operation sequence</td>
<td></td>
<td>D-B 3 s - CD - 15 s - CD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical endurance</td>
<td></td>
<td>≥ 10,000 operations</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

INEMOTOR

Control centre for MV motors

INEMOTOR panels are designed as medium voltage motors control centres. Using air insulated metal enclosures with vacuum contactors, designed to be equipped in substations. INEMOTOR panels are designed as medium voltage motors control centres. Using air insulated metal enclosures with vacuum contactors, designed to be equipped in substations.

The motor control centres are widely used in several industrial segments: substations, industrial installations for motor protection, switching, and starting, pumping stations.

INEMOTOR panels provide a high reliability standard.

Characteristics
- Internal arc resistance, type tested in an independent laboratory as per IEC standards, ensuring the safety of operation.
- Interlocking between the door of the circuit breaker compartment and the circuit breaker extraction cart.
- Separate low voltage compartment, allowing an easy assembly of metering and protection equipment.
- Reduced dimensions

Technical Data

<table>
<thead>
<tr>
<th>Rated voltage</th>
<th>kV</th>
<th>15</th>
<th>24</th>
<th>36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated current</td>
<td>A</td>
<td>Up to 3150</td>
<td>Up to 3150</td>
<td>Up to 2000*</td>
</tr>
<tr>
<td>Rated frequency</td>
<td>Hz</td>
<td>50/60</td>
<td>50/60</td>
<td>50/60</td>
</tr>
<tr>
<td>Rated lightning impulse withstand voltage</td>
<td>kV</td>
<td>95/110</td>
<td>125</td>
<td>170</td>
</tr>
<tr>
<td>Rated power frequency withstand voltage</td>
<td>kV</td>
<td>38</td>
<td>50</td>
<td>70</td>
</tr>
<tr>
<td>Short circuit breaking capacity</td>
<td>kA</td>
<td>40</td>
<td>40</td>
<td>25*</td>
</tr>
<tr>
<td>Ingress protection class</td>
<td></td>
<td>IP44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal arc classification</td>
<td></td>
<td>ATHB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal arc breaking capacity</td>
<td>kA, 1 s</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loss of continuity of service</td>
<td></td>
<td>LCSIB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Busbar ducts

Busbar ducts are structures intended for electrical distribution, usually carrying high electric currents from the plant transformer to the point of consumption, this being a distribution panel or even being connected directly to a load.

Electrical distribution becomes safe and practical with the use of busbar ducts, since they provide the necessary operational reliability in the installations to which they are incorporated.

Bus ducts are widely used in a range of applications, from large industries to power generation systems.

<table>
<thead>
<tr>
<th>Technical Data</th>
<th>LV</th>
<th>MV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical characteristics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage rating (kV)</td>
<td>0.6</td>
<td>7.2 and 13.8</td>
</tr>
<tr>
<td>Normal voltage (kV)</td>
<td>0.48</td>
<td>7.2 and 13.8</td>
</tr>
<tr>
<td>Rated lightning impulse withstand voltage (kV)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short circuit current - Icc (kA)</td>
<td>60</td>
<td>31.5</td>
</tr>
<tr>
<td>Peak withstand current (kA)</td>
<td>185</td>
<td>125</td>
</tr>
<tr>
<td>Mechanical characteristics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enclosure</td>
<td>LV</td>
<td>MV</td>
</tr>
<tr>
<td>Medium voltage</td>
<td>2500 A</td>
<td></td>
</tr>
<tr>
<td>Low voltage</td>
<td>3150 A</td>
<td></td>
</tr>
<tr>
<td>Connections</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium voltage</td>
<td>3000, 4000 and 5000 A</td>
<td></td>
</tr>
<tr>
<td>Low voltage</td>
<td>Silver plated</td>
<td>Silver plated</td>
</tr>
<tr>
<td>Ingress protection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire barrier wall</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional equipment</td>
<td>IFSG</td>
<td>Fire Barrier wall</td>
</tr>
</tbody>
</table>
High / Medium voltage

Switch disconnectors

Lucy Electric’s range of high and medium voltage switch disconnectors include pole or structure mounted air break disconnectors and air and gas load break switches.

These switch disconnectors provide best-in-class solutions and are designed to anticipate the evolving technical and market demands of our customers.

<table>
<thead>
<tr>
<th>Switch disconnectors</th>
<th>Rated Voltage</th>
<th>Mode or fault current interruption</th>
<th>Insulation medium</th>
<th>Rated current up to</th>
<th>Mounting</th>
<th>Installation condition</th>
<th>Operation</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rapier DSB 36 kV</td>
<td>Air</td>
<td>Pole</td>
<td>Outdoor</td>
<td>1250 A</td>
<td>Local/remote</td>
<td>26</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rapier GX 145 kV</td>
<td>Air</td>
<td>Pole</td>
<td>Remote</td>
<td>2500 A</td>
<td>Outdoor</td>
<td>27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rapier SAX 38 kV</td>
<td>SF6</td>
<td>Pole</td>
<td>Outdoor</td>
<td>630 A</td>
<td>Local/remote</td>
<td>28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isolating links 36 kV</td>
<td>Air</td>
<td>Pole</td>
<td>Outdoor</td>
<td>400 A</td>
<td>Local</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dropout fuses 36 kV</td>
<td>Fuse</td>
<td>Pole</td>
<td>Outdoor</td>
<td>100 A</td>
<td>Local</td>
<td>30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Rapier DSB

Double side break switch disconnector

The Rapier double side break disconnector range provides a powerful and cost-effective solution for isolating circuits and equipment in substation applications. Based on open terminal air break technology, the range combines robustness and alignment reliability.

Characteristics
- Ratings up to 145 kV and 2500 A
- Robust design
- High endurance and reliability
- Suitable for horizontal and vertical installation
- Fault withstand current up to 40 kA / 3sec
- Double side break
- Optional integral earth blades either or both sides
- Manual or motor operation

Accessories
Busbar connectors:
- Up to 145 kV
- Fixed and expansion type
- Available in copper and aluminium

Technical Data

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Rated voltage kV</th>
<th>36</th>
<th>72</th>
<th>145</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated current A</td>
<td>2000</td>
<td>2500</td>
<td>2500</td>
<td></td>
</tr>
<tr>
<td>DC withstand kA / 3 sec</td>
<td>31.5</td>
<td>40</td>
<td></td>
<td>40</td>
</tr>
<tr>
<td>Peak withstand current up to kA</td>
<td>70.75</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Earth blades kA</td>
<td>31.5</td>
<td>40</td>
<td></td>
<td>40</td>
</tr>
<tr>
<td>Bus transfer current kA</td>
<td>1600</td>
<td>1600</td>
<td>1600</td>
<td></td>
</tr>
<tr>
<td>Load break current A</td>
<td>800</td>
<td>420</td>
<td></td>
<td>420</td>
</tr>
<tr>
<td>Key interlocks</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

Rapier GX

SF6 enclosed load break switch and sectionaliser

The Rapier GX pole-mounted, gas insulated, load break switch has been developed as a complementary alternative to Rapier AX air break switches. Available up to 38 kV, the GX switch has been designed using SF6 puffer switching technology, delivering high performance and reliability. Whether operated as a simple, manually-independent switch or equipped with fully automated features, the GX switch is suitable for all sectionalising and network automation requirements.

Characteristics
- Stainless steel tank sealed for life
- Hookstick or motor operated
- Suitable for single wood pole mounting (other arrangements available)
- Independent spring operation ensuring consistent opening and closing times

Technical Data

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Rated voltage kV</th>
<th>17.5/24 24 kV 38 kV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Hz</td>
<td>50/60*</td>
<td>50/60*</td>
</tr>
<tr>
<td>Rated normal current A</td>
<td>630</td>
<td>630</td>
</tr>
<tr>
<td>Lightning impulse withstand voltage (peak) kV</td>
<td>95/110</td>
<td>125/150</td>
</tr>
<tr>
<td>Power frequency withstand voltage (rms) kV</td>
<td>38/45</td>
<td>50/60</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Rated short time withstand current kA / 1 sec</th>
<th>16 kA, 1 sec</th>
<th>16 kA, 1 sec</th>
<th>16 kA, 1 sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated peak withstand current kA</td>
<td>41.6</td>
<td>31.3/40</td>
<td>32.5</td>
<td></td>
</tr>
<tr>
<td>Rated short time withstand current kA / 1 sec</td>
<td>16 kA, 1 sec</td>
<td>16 kA, 1 sec</td>
<td>16 kA, 1 sec</td>
<td></td>
</tr>
<tr>
<td>Rated peak withstand current kA</td>
<td>41.6</td>
<td>31.3/40</td>
<td>32.5</td>
<td></td>
</tr>
<tr>
<td>Rated peak withstand current kA</td>
<td>41.6</td>
<td>31.3/40</td>
<td>32.5</td>
<td></td>
</tr>
<tr>
<td>Rated peak withstand current kA</td>
<td>41.6</td>
<td>31.3/40</td>
<td>32.5</td>
<td></td>
</tr>
<tr>
<td>Rated peak withstand current kA</td>
<td>41.6</td>
<td>31.3/40</td>
<td>32.5</td>
<td></td>
</tr>
</tbody>
</table>

Operation performance

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Operating temperature °C</th>
<th>-25 to +60°</th>
<th>-25 to +60°</th>
<th>-25 to +60°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altitude</td>
<td>Up to 1000 m (without de-rating)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical endurance class M2</td>
<td>11.24/45</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of mechanical operations</td>
<td>5000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of mechanical operations</td>
<td>5000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of mechanical operations</td>
<td>5000</td>
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<tr>
<td>Number of mechanical operations</td>
<td>5000</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Number of mechanical operations</td>
<td>5000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacitive current class C2</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Information</td>
<td>Bushing insulator type</td>
<td>Polystyrene bushing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of bushing creepage distance mm</td>
<td>525</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas enclosure ingress protection</td>
<td>Class (IP)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*24 kV unit tested at 50 Hz, but valid for both 50 and 60 Hz, as per IEC 62271*
Isolating links

The Lucy Electric range of HV isolating links provide a reliable and economic solution for the isolation of overhead distribution lines and transformers and a visual indication of operation and positive disconnection from supply. Available in 12 kV and 36 kV options, each single phase link unit can be attended from the ground with an insulated operating pole.

Characteristics
- Removable link for safe point of isolation
- Spring-loaded, latched operation
- Hookstick operation
- Porcelain or polymeric insulator options

Technical details
- Voltage range: 12 and 36 kV
- Current rating: 400 A
- Short time current: 16 kA / 3 sec at 12 kV; 12.5 kA / 3 sec at 36 kV
- Integral connector terminals suitable for conductor sizes up to 19 mm diameter

---

Rapier AX Solid Blade

Air break switch disconnector
Up to 36kV

The Rapier AX Solid Blade air break switch disconnector is an evolution of the existing Rapier RX and AX air break switch disconnectors.

The tin plated multiple copper laminate strips have been replaced with 2 plated copper bars which form the main current path and also the moving female contact, this complete air break switch disconnector normally comprises of 3 single phase units ganged together with a common operating mechanism ensuring that all phases open and close at the same time.

The mounting base is common across all three voltage ranges – 12/15.5, 24 and 36 kV making design of mounting steelwork simpler.

Characteristics
- Designed and manufactured to meet or exceed the requirements of IEC 62271
- Accommodates many customer specific requirements where they differ from IEC
- Silicone insulators with minimum of 25mm/kV creepage
- Plated HDHC copperwork for longevity of life
- Available in 12/15.5 kV, 24 kV and 36 kV voltage ranges
- Standard current ratings of up to 1250 A
- Short time withstand current of 25 kA rms for 3 seconds with 62.5 kA peak
- Standard fault make capacity of 5 kA rms with 7.5 kA peak
- Compact and robust construction
- Suitable for horizontal and vertical mounting
- Suitable for mounting pole top (above the line) or understung (below the line)

---

Technical Data

<table>
<thead>
<tr>
<th>Voltage</th>
<th>12/15.5 kV</th>
<th>24 kV</th>
<th>36 kV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>400 A</td>
<td>400 A</td>
<td>400 A</td>
</tr>
<tr>
<td>STC withstand</td>
<td>16 kA / 3 sec</td>
<td>16 kA / 3 sec</td>
<td>12.5 kA / 3 sec</td>
</tr>
<tr>
<td>Peak withstand current</td>
<td>40 kA</td>
<td>31.25 kA</td>
<td></td>
</tr>
</tbody>
</table>
The Lucy Electric range of dropout (expulsion) fuses provides a reliable and economic method of protecting circuits and equipment. When used in its trip all phase version, it ensures safe disconnection of supply when a fault occurs on just one phase.

Characteristics
- Fuse assembly with rewirable fuselink
- Hookstick operation
- Visual indication from ground level of blown fuse
- Porcelain or polymeric insulators

Technical Details
- Button type fuselink up to 100 A
- Available in 12, 24 and 36 kV versions
- Spring loaded flipper ensures constant contact pressure
- Optional trip all phase (TAP) three-phase unit
Distribution network monitoring, control and automation

Lucy Electric’s complete range of automated power distribution products gives customers a choice of automation building blocks which can be tailored to offer a complete smart grid solution.

At the cutting edge of medium voltage switchgear design for both ground and pole-mounted switchgear, the products offer a genuinely systems-engineered approach to smart grid solutions.

Gemini 3 platform

Gemini 3 is a flexible platform for advanced feeder automation on electrical distribution networks. This platform comprises two ranges with the same common look and feel, communication and configuration environment. Whilst the two ranges are differentiated by their flexibility and switchgear utilisation, the Gemini 3 platform provides the user with a consistent approach and interface experience.

Features

Common HMI and user experience
The HMI allows local controls to be issued by an authorised Engineer (security enabled) or just provide data to be viewed locally. The configuration and commissioning environment is common to both ranges.

Communication protocols
- IEC 60870-5-101 and IEC 60870-5-104
- DNP 3.0
- Modbus

Alarms and events
7000 events (1ms resolution) are stored in non-volatile memory. Alarms and event logs are available locally (via the optional HMI) or remotely via the SCADA communications. Alarms and event logs are also available via the configuration and commissioning software.

Gemini 3 has a real-time clock with synchronisation available via NTP, GPS and SCADA protocol.

Security compliance
The Gemini 3 Family has been designed to be a secure element of a distribution automation system and has undergone extensive security testing, both in house and with external organisations. The Gemini 3 RTU uses a number of techniques to eliminate security vulnerabilities including:
- Stateful packet inspection firewall
- Service and port restriction
- Multi-layered access controls
- Role based authentication and authorisation

We are constantly reviewing product security and keep a close watch on new threats and attack vectors. As appropriate Lucy Electric will respond to identified risks and enhance the security of our products.

Advanced analogue measurement
Analogue measurement options are available across the range, providing additional measurements and fault detection.

Fault passage indication and detection
- Fault indication (3 phase and earth)
- Directional fault indication (3 phase and earth)
- Sensitive earth fault detection (SEF)

Automation schemes
Standard pre-tested schemes available include automatic sectionalising and automatic change over functions, using the IEC 61499 programming language. Additional customised schemes available including self-healing network applications.

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The Gemini 3 continues Lucy Electric’s next generation of highly successful Gemini remote terminal units, forming a key part of our cutting-edge range of automation solutions. Gemini 3 offers a comprehensive solution for measurement, fault location, automation and remote monitoring and control of power distribution networks.

Gemini 3 helps utilities to manage their networks better, providing efficient and effective solutions to improve network reliability and operational costs. Remote control of the networks can be achieved incrementally, improving the quality of service through accurate fault detection, outage management and restoration maximising feeder utilisation and gaining return on investment whilst preserving the customer’s satisfaction.

The additional benefit of investing in Gemini 3 is the enhanced understanding of the state of the distribution network. This supports a predictive maintenance approach and the flexibility of Gemini 3 will help extend the life of existing assets and provide increased functionality.

With the growth in renewables and other forms of low carbon technologies, Gemini 3 is smart grid ready providing additional network management functions including:

- cable pressure monitoring
- fault detection, isolation and restoration
- automated load transfer
- timed connections
- import / export limit management
- interfacing to active network management systems

Together with the ability to measure MV & LV power quality, Gemini 3 will improve the customer perception of the utility being an energy supplier.

**Improved network reliability**
- Reduced customer minutes lost (improving SAIDI)
- Reduced customer interruptions (improving SAIFI)

**Improved network efficiency and utilisation**
- Faster response to faults, no travel required for initial switching
- Better fault location, operators are sent to a pre-sectionallised circuit
- Less time spent on routine switching
- Improved operations as rural network expands
- Load transfers for deferring reinforcement for overloaded primary

**Improved safety**
- Increased safety as operators can stand away from the equipment
- No need to enter sites with poor access for routine switching

The established Gemini 3 Modular RTU incorporates advanced features and flexibility allowing customers to build scalability into their network automation designs. Gemini 3 modular RTU provides options for monitoring and control of several types of switchgear, using specific switch control modules. General purpose modules are available providing digital and analogue inputs and relay outputs, which can be used as additional I / O to a multi-switch control RTU or in a monitoring-only RTU. The Gemini 3 can control up to 14 switches.

- Ruggedized modules
- Designed for in-field handling
- Controls up to 14 switches
- Factory and field customisable
- Expandable with variety of modules
- Switchgear options without re-wiring
- Greater customisation, bespoke solutions
- Comprehensive power supply and UPS

**Gemini 3 Modular RTU**

**Gemini 3 Mini RTU**

The Gemini 3 Mini is the latest addition to Lucy Electric’s Gemini family of RTUs. The Gemini 3 Mini range comprises small composite DIN rail sub-assemblies providing the optimum suitability for overhead and ground mount switchgear. It is designed to monitor and control switchgear used in medium voltage secondary distribution applications. Switch control is achieved locally with the HMI (common to the Gemini 3 Modular RTU) or remotely over a communication link.

The Gemini 3 Mini can control up to three switches with ordering option of 1 to 3 switches. The 1 switch option will control a single switch or circuit breaker while all of them can be used for RMU applications. Gemini 3 Mini RTU is also available without switch control for ‘monitoring only’ applications.

- Smaller footprint/ compact
- Designed for panel integration
- Controls up to 3 switches
- I/O expansion and analogue inputs via CAN bus expansion port
- Factory customised solution
- External power supply options

**Housing Options**

Gemini 3 RTUs are supplied ready to use in an enclosure (IP54 or 66) with batteries and connectors designed for switchgear mounting, pole mounting or freestanding. The Gemini 3 Modular is also available in component form for Lucy Electric partners allowing localised panel assembly. The Gemini 3 Mini is available as an open OEM solution for customers and localised panel and switchgear assembly. Both Gemini 3 Modular and Mini options are available integrated with Lucy Electric Aegis Plus and Aegis 36 ring main units, and Rapier overhead load break switches.
Gemini 3

Modular RTU

The Gemini 3 is a flexible Remote Terminal Unit (RTU) platform for advanced feeder automation on electrical distribution networks. It incorporates a range of features allowing customers to build in flexibility and scalability to their network automation.

The Gemini 3 modular design provides a secure operation with built-in diagnostics, continuous status monitoring and indication. The individual modules are rugged, making the device field serviceable, ensuring future proofing of the installation. The modules currently available in Gemini 3 are:

- Master Control Module (MCM) – Contains the main processor and supervises all modules. The MCM handles the protocol communications.
- Dual Switch Module (DSM) – Provides the inputs and outputs to perform secure interlocked control of two MV ring switches. Additional features available in DSM Plus module.
- Power Supply Module (PSM) – 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) – General purpose module that covers digital and analogue inputs and relay outputs. It can be used as additional I/O to a multi-switch control RTU or in a monitoring only RTU.
- Fault Passage Module (FPM) – Dual fault passage indicator module which detects and alarms for overcurrent and earth faults. This module also provides 3 phase current measurement for two circuits.

- Human to Machine Interface (HMI) – 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.

- Additional features available in DSM Plus module.

General features:
- 32-bit low power consumption microprocessor
- Built-in diagnostics, including temperature monitoring and hardware watchdog
- Security enabled (firewall, SSL)
- Real time clock
- Communication ports
  - Dual isolated Ethernet ports, for TCP/IP and VPN connections
  - Dual isolated RS232 ports, for serial transmission
  - Isolated RS485 port, for serial data transmission
- Communication protocols
  - DNP 3.0 TCP/IP or serial
  - IEC 60870-5-101
  - IEC 60870-5-104
  - Modbus TCP or RTU
- Programmability
  - Control logic function blocks
  - Dynamic dead-band to avoid unnecessary alarms configured in SCADA
  - Supplementary selection and indication (off/ local/ remote)
- Event recording
  - 7000 events
  - 1ms resolution
- IEC 61499 programmable logic
- Secure firmware and configuration
- Pluggable terminal blocks improving installation times
- Easy to configure, customisable product adapting to different solutions
- Simple DIN rail mounting, saving time and simplifying maintenance
- Optimised form factor providing efficient assembly into control cabinets and switchgear panels
- IEC 61499 programmable logic
- Binary events
- Hierarchical
- Supervisory selection and indication (off/ local/ remote)
- SCADA connection
- Standard I/O allocation available for fast and easy solutions
- Communication ports
- Dual isolated RS485 port, for serial data transmission
- Dual isolated RS232 ports, for serial transmission
- Isolated RS485 port, for serial data transmission
- Communication protocols
- DNP 3.0 TCP/IP or serial
- IEC 60870-5-101
- IEC 60870-5-104
- Modbus TCP or RTU
- Programmability
- Control logic function blocks
- Dynamic dead-band to avoid unnecessary alarms configured in SCADA
- Supplementary selection and indication (off/ local/ remote)
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- Simple DIN rail mounting, saving time and simplifying maintenance
- Optimised form factor providing efficient assembly into control cabinets and switchgear panels
- Pre-assigned I/O allocation available for fast and easy solutions
- Simple parameter changes in configuration tool allowing customisation

Applications:
- Overhead switch monitoring and control
- Ring main unit monitoring and control
- Automatic transfer of source (ATS) schemes
- Automatic sectionising
- Centralised self-healing network applications
- Can be used in voltage control applications

Mini RTU

The Gemini 3 Mini is part of the Gemini 3 Platform providing advanced monitoring and control for medium voltage switchgear. Switch control is achieved locally with the HMI module (common to the Gemini 3 Modular family), via hard-wired inputs, or remotely over a communication link.

The Gemini 3 Mini range comprises small composite DIN rail sub-assemblies providing the optimum suitability and footprint for controlling overhead and ground mount switchgear. The Gemini 3 Mini can control up to 3 switches with ordering options of 1 to 3 switches. The 1 switch option will control a single switch or circuit breaker while all of them can be used for RMU applications. Additional options include comprehensive measurements, fault detection and automatic control functions.

Features and benefits:
- Low power consumption saving costs in power supplies
- Dedicated motor power enable relay output providing safe and secure operation of switchgear
- Optional HMI via CAN bus port
- I/O expansion and analogue inputs via CAN bus expansion port
- I/O have associated LED indicators
- Digital inputs capable of using soft-contact switches avoiding need for providing a wetting voltage
- I/O expansion and analogue inputs via Modbus port
- Capabilities for battery back-up supported
- Flexible communication options
- Enhanced cyber security features for use in Critical National Infrastructure
- Supports multiple masters
Gemini SCADA solutions

Lucy Electric offers entire electrical network remote control options via the use of Gemini automation and monitoring products. The technology is at the cutting edge of MV / HV switchgear design and innovation in the fields of both ground and pole-mounted switchgear. With these combined capabilities, Lucy Electric can offer its customers a truly systems-engineered approach to their turnkey MV electrical distribution requirements for the utility, industrial, commercial and infrastructure sectors.

Gemini SCADA provides a dynamic and robust medium for MV networks. It allows the user to have full visual control and information accessibility to any networked system architecture. The software has been developed as "application specific" for the control and monitoring of MV networks.

Characteristics
- Multiple communications to RTUs, IEDs, PLCs or other I/O devices
- DNP3, IEC 60870-5-101 / 104 – others on request
- Full OPC server and client support
- Serial or ethernet communication channels e.g. radio, GSM or GPRS

Capabilities
- Real-time data collection, database management and real-time dynamic data display
- Historical collection with real-time and historical trending graphs
- Alarm, event, sequence of event management
- Secure operator supervisory control
- User-based security
- On-line configuration

GridKey

GridKey has been producing electrical monitoring systems since 2012. Designed to fit directly onto the distribution network, the GridKey system provides a cost effective, near real-time monitoring solution for the LV and MV Networks. By utilizing GridKey Electrical Utilities/Distribution Network Operators (DNOs) experience reduced network maintenance costs and significantly increased knowledge of the state of their LV/MV grid.

To maximise the value of the information captured from the monitoring system data is stored in a NoSQL database. A powerful analytics engine has been included in the Data Centre, carefully integrated with the NoSQL data storage. The package is completed by a Graphical Interface (GUI) which displays information in an intuitive way which facilitates decision-making and allows users to quickly see business and other critical information.
**GridKey**

**MCU 318**

GridKey is a custom designed continuous monitoring solution for low voltage (LV) networks. The MCU measures three phase only, on up to 6 ways and then synthesises the neutral current.

- Quick and safe to connect, it can be retrofitted without the need for interruption and does not need an earth connection.
- The system is weather-resistant meeting IP54 using a series of foam gaskets.
- Primary communications are through it’s very sensitive GPRS modem making the MCU318 perfect for applications that face GSM network challenges, although options will allow both ethernet and RS485 communications as well.
- Regular data reports are available and when used with the SlimSensor current sensor provide Class 2 accuracy between 4-720A. At any point in operation, this data reporting and alert messaging settings (for each MCU) can be individually re-configured remotely via its network interface. The operator can select the MCU measurement reporting interval from 1 minute, 10 minute or 30 minute periods, as needed.

**Benefits**
- Easy to fit and compact - custom designed for monitoring LV substations
- Robust and durable
- No calibration or maintenance
- Class 2 metering accuracy
- Weather resistant to IP54
- Comprehensive reporting of substation feeders
- 2 year, extendable, warranty
- 2.5G GSM/GPRS mobile data transfer between unit and datacentre

**GridKey**

**MCU 520**

Medium Voltage (MV) monitoring

The MCU 520 MV measures the currents of the three phase and neutral, on up to 5 11kV (or 33kV) circuits.

The robust construction allows the unit to be IP65 rated, weatherproof for both indoor and outdoor use and through the use of various safety measures, it does not require an earth connection.

Primary communication is via a built-in GSM modem, although alternative external modems can be connected via an additional module.

In this configuration, the unit is powered from a standard 230v supply typically present in the Primary Substation for lighting, heating etc. – it has a nominal power requirement of 11W.

The voltage taps are made typically via connection to the protection VT outputs – these are just used for metrology so feed into high impedance inputs on the MCU 520 MV.

Current sensing is by a split core interposing CT which is fitted to the three phase and neutral, on up to 5 11kV (or 33kV) circuits.

The system can provide both regular reports which can be remotely selected at rates from 1 minute to 24 hours. In addition the unit calculates and stores high resolution 1 second data reports and these can be transmitted on request as well as being able to provide a series of programmable alarms for over/under voltage and current.

Additional modules also provide the ability to connect a variety of additional sensors such as temperature, intruder or flooding and a modification can be provided to allow a “last gasp” communication in the event of complete power loss.

**Metrology**

- Measurement standards
  - Class 2 in accordance with EN-62053-21 when used with SlimSensor current sensors.
- Current measurement range
  - Accurate up to 720 A AC per feeder phase.
- Operating voltage and measurement range
  - 230V AC ± 15% -20% rms phase to neutral.
- Line frequency
  - 50Hz (nominal).

**Protection, Environmental & Compatibility**

- IP Rating
  - IP65
- Electromagnetic compatibility
  - Class 2 in accordance with EN-62053-6-4 (EMC).
- Surge protection
  - EN-61000-6-kV.
- Operating temperature range
  - -20°C to +70°C (40% RH, non-condensing).
- Storage temperature range
  - -25°C to +70°C.
- Altitude
  - Up to 2000m.

**Mechanical**

- Size
  - 360mm x 245mm x 68mm.
- Weight
  - 1.5 kg.
- IP category
  - IP65/66 (R06).
- Power
  - Power from single phase only, 1kW typical, 10.8kW maximum (GPRS enabled).
- Communications interface
  - GSM/GPRS quad band (850/900/1800/1900) MHz.

Any network SIM can be provided by customer.

**MCU 520 Medium Voltage (MV) monitoring**

- Measurement standards
  - EN-62053-21 Class 1 for active energy.
- Electrical safety standards
- Over voltage
  - 300 V rms Category IV.
- Current measurement range
  - 720 A a.c. per feeder phase.
- Line frequency
  - 50Hz (nominal).
- Power
  - 11W typical (GPRS enabled).
- Electromagnetic compatibility
  - EN-61000-6-kV.
- Surge protection
  - EN-61000-6-kV.
- Operating temperature range
  - -20°C to +70°C (40% RH, non-condensing).
- Storage temperature range
  - -25°C to +70°C.
- Altitude
  - Up to 2000m.
- Last Gasp Power Supply
  - Optional module available.

**Metrology**

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  - Class 1 for active energy.
- Over voltage
  - 300 V rms Category IV.
- Current measurement range
  - 720 A a.c. per feeder phase.
- Line frequency
  - 50Hz (nominal).
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- Surge protection
  - EN-61000-6-kV.
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  - -20°C to +70°C (40% RH, non-condensing).
- Storage temperature range
  - -25°C to +70°C.
- Altitude
  - Up to 2000m.
- Last Gasp Power Supply
  - Optional module available.

**Mechanical**

- Size
  - 450 x 265 x 119 (with anti-tamper cover fitted).
- Weight
  - 2.35 kg.
- IP category
  - IP65.
- Impact
  - EN-62262 RI.
- Power
  - Power from any phase 9 W typical, 15 W maximum (GPRS enabled).
- Communications interface
  - GSM/GPRS quad band (850/900/1800/1900) MHz.

Any network SIM can be provided by customer.

*Future expansion via the Auxiliary port.*

**Data Reporting/Storage**

- High resolution data
  - 1 second data available on request from unit.
- Data reporting period
  - 1 minute, 10 minute, 30 minute.
GridKey

SlimSensor

With the Monitoring and Control Unit (MCU) the sensors form part of the innovative GridKey Low Voltage Substation Monitoring System. GridKey is revolutionising substation monitoring, providing continuous real time data on all feeder cables and is designed to connect LV monitoring to the Smart Grid.

Features and benefits:
- Quick and easy to fit – one-handed installation on tightly packed cables.
- Designed for retrofit and live fit.
- Low cost of installation and ownership – no calibration, no maintenance required.
- Most accurate flexible current sensor; not position sensitive, high cross coupling rejection.
- Robust, durable – designed for a minimum of 10 years continuous indoor or outdoor life (IP65).
- Monitor all feeder cables simultaneously: measurements enable management of a smarter grid.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aperture</td>
<td>Maximum conductor diameter</td>
</tr>
<tr>
<td></td>
<td>Minimum required clearance between conductors</td>
</tr>
<tr>
<td>Cable Length</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 m, 4 m, 6 m</td>
</tr>
<tr>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td>IP category</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EN 60664-1</td>
</tr>
</tbody>
</table>

Metrology

<table>
<thead>
<tr>
<th>Measurement Standards</th>
<th>IEC Standard 60044-6</th>
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</thead>
<tbody>
<tr>
<td>Sensor Type</td>
<td>Type B sensor as defined in IEC 61010-2-032 2002</td>
</tr>
<tr>
<td>Accuracy Class</td>
<td>Class 1 (calibrated), Class 2 (uncalibrated)</td>
</tr>
<tr>
<td>Rated current</td>
<td>600 A</td>
</tr>
<tr>
<td>Maximum current</td>
<td>2000 A</td>
</tr>
<tr>
<td>Output Strength</td>
<td>150 mV at rated current</td>
</tr>
<tr>
<td>Low Frequency</td>
<td>50 kHz</td>
</tr>
</tbody>
</table>

Protection, Environmental & Compatibility

<table>
<thead>
<tr>
<th>Surge protection</th>
<th>EN 61406-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature range</td>
<td>20°C to 35°C (non-condensing)</td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>25°C to 70°C</td>
</tr>
<tr>
<td>Altitude</td>
<td>Up to 2000 m</td>
</tr>
</tbody>
</table>

Analytics and alarms

A powerful analytics engine has been included in the Data Centre, carefully integrated with the NoSQL data storage. A series of analytics are in development – using both the data collected as well as monitoring the health of the GridKey units. Further packages are planned around the four themes of actionable information:

- Faults – diagnosing and fixing faults as efficiently as possible.
- Power quality – meeting the quality standards for supply of electricity to consumers is a statutory requirement: monitoring provides details of voltage profiles including effects such as sag and swell as well as harmonic content.
- Planning – maximising the life on the network, as well as planning replacement and reinforcement of the assets, is essential to managing capital funding spend. This is only possible by understanding the detailed load and voltage profiles of these assets and then analysing this to determine what actions are required.
- Load profiles

Graphic interface (GUI)

Displaying information in an intuitive way is essential. Learning from best practice in other sectors such as web design, the team have developed a highly visual user interface that presents data in clear, simple and easy-to-read screens. This facilitates decision-making and allows users to quickly see business and other critical information.

The GUI can be customised to business need and the user’s role and personal preferences.

Key facts:
- It has a web-based interface so runs on any computer/tablet/phone with a wide variety of browsers.
- It displays information in a wider variety of ways – from a top down overview of all the monitoring systems reporting through to detailed analysis of the raw data of specific units.

Data Centre

There is a large quantity of data produced by the GridKey units, the Data Centre has been specifically designed to capture that data, analyse it and then display the actionable intelligence in an easy to understand format. The Data Centre has been designed to manage up to 10,000 GridKey systems simultaneously whilst through the combination of domestic and commercial meter data with GridKey data and also through the detection of certain load profiles.

Data storage and management

To manage and safely store the volume of data collected we use a NoSQL database technology similar to that used by Amazon, Google and eBay. The design of the database balances data ‘read and write’ – ensuring that no data is lost when the units report and balancing this with the ability to read the data to allow the analytics to operate.

The GridKey Data Centre uses a variety of techniques to ensure this balance is maintained, including pre-processing to store the data in different forms as well as the raw data. It can manage in excess of 10,000 systems, reporting simultaneously without losing any data.

Analytics and alarms

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- Load profiles
Hosting
To improve resilience and protect against hardware failures we have created a four core system hosted on the cloud with a number of data protection features:

- A high integrity solution that ensures collected data is safe against a number of scenarios
- A data back-up regime – both locally and off-site to allow full disaster recovery

Security
Security of both the complete system and the data has been designed in from the start. We use a number of methods to ensure that the system cannot be compromised by unauthorised personnel either through the GridKey unit communications or through the web interface. The Amazon cloud solution is verified to ISO27000 and our cyber security measures have also been independently verified.

Data from individual customers is managed into separate accounts and can only be accessed by verified users. Varying levels of administration rights ensure that data access levels, by user, can be controlled within the Data Centre.

Integration with other systems
The GridKey Data Centre has been designed to integrate with other systems – both accepting and passing data and information to third party systems. The system integrates with a wide range of sources including internet and real devices with outputs managed through an OpenAPI interface. It also has an email server to allow alerts, alarms and reports to be sent directly to the user.
Low Voltage

Distribution cabinets

The comprehensive product portfolio includes wall, ground and transformer mounting cabinets suitable for a variety of different applications. The TMO cabinet features the enhanced safety AcuLok fuse handle.

<table>
<thead>
<tr>
<th>Distribution cabinets</th>
<th>Rated Voltage</th>
<th>Busbar rated current</th>
<th>Protection</th>
<th>Fuse type</th>
<th>Number of outgoing fuse ways</th>
<th>Mounting</th>
<th>Installation</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcuLok</td>
<td>400 V</td>
<td>1600 A</td>
<td>Fuse</td>
<td>BS88 J type 92mm</td>
<td>4 to 8</td>
<td>Transformer mounted</td>
<td>Outdoor</td>
<td>48</td>
</tr>
<tr>
<td>MSDB</td>
<td>400 V</td>
<td>630 A</td>
<td>Fuse</td>
<td>BS88 J type 92mm</td>
<td>Up to 45</td>
<td>Wall</td>
<td>Indoor</td>
<td>49</td>
</tr>
<tr>
<td>MSDB</td>
<td>400 V</td>
<td>315 A (200 A (as appropriate))</td>
<td>Fuse</td>
<td>BS88 J type 82mm (when fitted)</td>
<td>From 7 to 16</td>
<td>Wall</td>
<td>Indoor</td>
<td>50</td>
</tr>
<tr>
<td>SMDB</td>
<td>400 V</td>
<td>630 A</td>
<td>Fuse</td>
<td>BS88 J type 92mm</td>
<td>Up to 5</td>
<td>Wall</td>
<td>Indoor</td>
<td>51</td>
</tr>
</tbody>
</table>
AcuLok TMO

Transformer mounted distribution cabinet

The AcuLok fuse handle has deep skirt shrouding to protect the operator from any arc flash during fuse handle manipulation and clamps on to the fuse stalks in a single movement.

Characteristics
- Innovative, safe and operator friendly fuse handle technology
- Up to 8 outgoing fuse ways with 630 A rating
- Deep skirt shrouding around fuse handle for protecting operators against arc flash
- Independent load make – load break disconnecter switches for all three phases
- Insulated Rogowski coil tube for fuse handle
- Multi-functional digital meter with communication options
- Veam Power Lock standby generator sockets with earth for emergency supply
- IP34D protection for indoor and outdoor installation

Technical Data

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage</td>
<td>400 V</td>
</tr>
<tr>
<td>Rated current outgoing fuse ways</td>
<td>630 A</td>
</tr>
<tr>
<td>Rated current load break disconnector</td>
<td>1000 / 2000 A</td>
</tr>
<tr>
<td>Mode of fault current interruption</td>
<td>Fuse</td>
</tr>
<tr>
<td>Number of outgoing fuse ways</td>
<td>4, 5, 6 or 8</td>
</tr>
<tr>
<td>Fuse types</td>
<td>BS88 J type, 92mm</td>
</tr>
<tr>
<td>Mounting options</td>
<td>Transformer mounted with T type flange</td>
</tr>
<tr>
<td>Cable connection</td>
<td>3C / 4C, 300 mm²</td>
</tr>
</tbody>
</table>

Multi service distribution boards (MSDB)

Vertical phase arrangement

Mild steel wall mounting distribution boards for 3 phase systems configurable with either a single incoming bank of triple pole J type slotted tag fuses or with an additional outgoing bank of triple pole J type fuses for mixed developments requiring a split supply greater than 100 A.

Characteristics
- Up to 45 outgoing 3 phase fuse ways
- 1 J and 2 J versions available in left or right hand layouts
- Top or bottom entry
- 2 door design with segregated access to DNO fuses
- Thumb screw operated fuse handles with 92 mm BS88 J type fuses
- BS7657 outgoing fused ways
- Polyester powder coated steel enclosure
- Suitable for 3C or 4C networks
- Pre-drilled removable gland plates

Technical Data

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busbar rated current</td>
<td>630 A</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>400 V</td>
</tr>
<tr>
<td>Rated insulation voltage</td>
<td>690 V</td>
</tr>
<tr>
<td>Fuse way maximum rating</td>
<td>630 A</td>
</tr>
<tr>
<td>Max incoming cable size</td>
<td>4C, 300 mm²</td>
</tr>
<tr>
<td>Cable connection</td>
<td>Via mechanical shear off connectors</td>
</tr>
</tbody>
</table>
Multi service distribution boards (MSDB)

Horizontal phase arrangement

The outgoing service way fuses are aligned horizontally in these smaller distribution boards. They are mostly configured for direct busbar connection although certain variants have provisions for a fused incomer as indicated in the table below.

<table>
<thead>
<tr>
<th>Configurations</th>
<th>Cabinet material</th>
<th>Busbar rating</th>
<th>Maximum incoming cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 way compact</td>
<td>Steel</td>
<td>200 A</td>
<td>25-95mm²</td>
</tr>
<tr>
<td>7 way standard</td>
<td>Steel</td>
<td>200 A</td>
<td>35mm²</td>
</tr>
<tr>
<td>7 way standard (fused incomer)</td>
<td>Steel</td>
<td>200 A</td>
<td>35mm²</td>
</tr>
<tr>
<td>10 way</td>
<td>Insulated</td>
<td>315 A</td>
<td>185mm²</td>
</tr>
<tr>
<td>10 way (fused incomer)</td>
<td>Insulated</td>
<td>315 A</td>
<td>185mm²</td>
</tr>
<tr>
<td>16 way</td>
<td>Steel</td>
<td>315 A</td>
<td>185mm²</td>
</tr>
</tbody>
</table>

Sub mains distribution boards (SMDB)

Wall mounting cabinets which accept single incoming supply and provide up to 5 outgoing J type triple pole fuse ways for indoor applications only.

Characteristics
- Up to 5 outgoing 3 triple pole fuse ways
- Thumb screw operated fuse handles with 92 mm BS88 J type fuses
- IP2XB internal protection
- Configurable for direct connection to busbar
- Double door cabinets
- Suitable for 3C or 4C networks
- Polyester powder coated steel enclosure

Technical Data
- Busbar rated current: 630 A
- Rated voltage: 690 V
- Rated insulation voltage: 690 V
- Fuse way maximum rating: 630 A
- Max incoming cable size: 4C, 300 mm²
- Cable connection: Via mechanical shearp off connectors
Providing a robust and durable solution for the vast majority of LV protection and distribution requirements up to 630 A, the cut out range has kept abreast of market demands in terms of performance and versatility.

With a service life expectancy often exceeding 20 years, these products can stand the test of time.
**Heavy duty cut outs**

Wall mounting fused service heads with ratings up to 630 A for indoor applications. Available also with an integral CT metering chamber which accepts latest generation smart meters.

### Characteristics
- 200, 400 and 630 A versions
- Thumb screw operated fuse handles with 83 mm BS88 J type fuses for 200 A
- Thumb screw operated fuse handles with 92 mm BS88 J type fuses for 400 and 630 A versions
- Transparent internal shrouds over terminations provides IPX8B protection with handles in place
- Soft PVC shrouds for protection of incoming stalks with fuse handles removed
- Suitable for 3C CNE or 4C SNE installations
- Versions with no external earth connection
- Robust thermoplastic enclosure construction
- Sealable covers and cable troughs with interlocked covers
- Choice of shear off mechanical or lug incoming terminations
- Choice of leader clamp, mechanical shear off or lug outgoing terminations

### Technical Data
- **Busbar rated current**: 200, 400 or 630 A
- **Rated voltage**: 400 V
- **Rated insulation voltage**: 690 V
- **Fuse handle maximum rating**: As above
- **Max incoming cable size (630A)**: 300 mm²
- **Max incoming cable size (200A)**: 185 mm²
- **Cable connection**: Via mechanical shear off connectors, lug (optional leader clamps on outgoing)

### Range table - Cut outs

<table>
<thead>
<tr>
<th>Cut Outs</th>
<th>Rated Voltage</th>
<th>Busbar rated current</th>
<th>Protection</th>
<th>Fuse type</th>
<th>Number of outgoing fuse ways</th>
<th>Mounting</th>
<th>Installation</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy duty</td>
<td>230 / 400 V</td>
<td>630 A</td>
<td>Fuse</td>
<td>BS88 J</td>
<td>Three phase</td>
<td>Wall</td>
<td>Indoor</td>
<td>55</td>
</tr>
<tr>
<td>Integrated CT metering and heavy duty cut out</td>
<td>400 V</td>
<td>630 A</td>
<td>Fuse</td>
<td>-</td>
<td>Three phase</td>
<td>Wall</td>
<td>Indoor</td>
<td>56</td>
</tr>
<tr>
<td>Pole mounted</td>
<td>400 V</td>
<td>400 A</td>
<td>Fuse</td>
<td>BS88 J</td>
<td>Single</td>
<td>Pole</td>
<td>Outdoor</td>
<td>57</td>
</tr>
<tr>
<td>ABC distribution box</td>
<td>230 / 400 V</td>
<td>200 A</td>
<td>-</td>
<td>-</td>
<td>Up to 9 outgoing unfused ways</td>
<td>Wall or pole</td>
<td>Outdoor</td>
<td>58</td>
</tr>
<tr>
<td>Indoor house service</td>
<td>230 / 400 V</td>
<td>100 A</td>
<td>Fuse</td>
<td>BS1361</td>
<td>Single / three phase</td>
<td>Wall</td>
<td>Indoor</td>
<td>59</td>
</tr>
<tr>
<td>Outdoor house service</td>
<td>230 / 400 V</td>
<td>100 A</td>
<td>Fuse</td>
<td>BS1361</td>
<td>Single / three phase</td>
<td>Wall</td>
<td>Outdoor</td>
<td>60</td>
</tr>
</tbody>
</table>
Low voltage - Cut outs

Integrated CT metering & heavy duty cut outs

Wall mounting fused service heads with integrated CT metering having ratings up to 630 A for indoor applications. Accepts smart meters with standard ISO mountings.

Characteristics
- Single ratio metering class 0.5 CTs for all variants
- Pre-wired with loom for direct connection of meter
- VT protection fuses and solid neutral link
- Segregated compartment design giving access firstly to meter check terminals then service connections
- Transparent internal shrouds over terminations provides IPXXB protection with compartment door open
- Suitable for 3C CNE or 4C SNE installations
- Robust thermoplastic enclosure construction mounted on pre-drilled backboard
- Sealable covers
- Choice of shear off mechanical or lug incoming terminations
- Choice of leader clamp, mechanical shear off or lug outgoing terminations

Technical Data
- Busbar rated current: 200, 400 or 630 A
- Rated voltage: 400 V
- Rated insulation voltage: 690 V
- Fuse handle maximum rating: As above
- Max incoming cable size (630 A): 300 mm²
- Max incoming cable size (200 A): 185 mm²
- Cable connection: Via mechanical shear off connectors, lug
- CT ratio: 200 / 5, 400 / 5 and 600 / 5
- CT conformity: IEC 60044-1, IEC 60266 and IEC 186
- Backboard fire retardant: Euro Class C

Pole mounted cut outs

Fused 400 A rated cut outs for pole mounting.

Characteristics
- Accepts up to 300 mm² aluminium and copper conductors
- High grade engineering thermoplastic for excellent UV resistance
- IP43 rating
- Thumb screw operated fuse handle with brass clamps
- Fixing via single coach screw
- Closed cell foam cable grommets

Technical Data
- Continuously rated current: 400 A
- Rated voltage: 400 V
- Wedge clamp material: Brass
- Fuse handle maximum rating: 400 A
- Max incoming cable size (630 A): 300 mm²
- IP rating: IP43
- Cable connection: Via mechanical shear off connectors or compression lug
**ABC distribution boxes**

200 A rated distribution boxes for pole or wall mounting.

**Characteristics**
- Single phase ABC box supplies up to 3 service ways
- Three phase ABC box supplies up to 9 service ways
- CNE and SNE versions
- Accepts up to 120 mm² incoming ABC type conductors
- High grade engineering thermoplastic for excellent UV resistance
- IP44 rating
- Two M8 pinching screws per conductor
- Grease filled terminal blocks
- Hinged door with restraint
- Foam self-sealing cable entry gasket
- Optional metal frame for mounting to concrete poles

**Technical Data**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuously rated current</td>
<td>200 A</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>400 V</td>
</tr>
<tr>
<td>Rated insulation voltage</td>
<td>690 V</td>
</tr>
<tr>
<td>Number of outgoing service ways</td>
<td>3 or 9</td>
</tr>
<tr>
<td>Max incoming cable size</td>
<td>120 mm²</td>
</tr>
<tr>
<td>IP rating</td>
<td>IP4</td>
</tr>
<tr>
<td>Cable connection (per conductor)</td>
<td>2x pinching screws in tunnel terminals</td>
</tr>
</tbody>
</table>

**Indoor house service cut outs**

Fused cut outs in either CNE or SNE formats conforming to BS7677:2010 for the supply of domestic or light commercial installations.

**Characteristics**
- Dual phase and neutral terminals accept up to 35 mm² conductors
- Three phase CNE / SNE combinations with cable chambers
- 22 mm or 30 mm fuse barrel size depending on amperage
- Reversible mounting (phase on left or right hand side) for all variants
- Special version for legacy installations with PILC cables
- Fire resistant slope board for mounting in meter cupboards
- Two brass M8 pinching screws per conductor
- Interlocked shrouds and covers with sealable fuse handle
- Silver plated phase terminal block

**Technical Data**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current ratings</td>
<td>60 / 80 and 100 A</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>230 / 400 V</td>
</tr>
<tr>
<td>Fuse type</td>
<td>BS1361 Type IIa and IIb</td>
</tr>
<tr>
<td>Supply frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Max incoming cable size</td>
<td>35 mm²</td>
</tr>
<tr>
<td>Recommended terminal torque</td>
<td>3.25 Nm</td>
</tr>
<tr>
<td>Cable connection per conductor</td>
<td>2 x M8 screws in tunnel terminals</td>
</tr>
</tbody>
</table>
Low voltage - Cut outs

Outdoor house service cut outs

Wall mounted insulated enclosures equipped with one single phase or one three phase 100 A house service cut out. Featuring sealable covers for enhanced tamper resistance, the outdoor service units are IP55 rated and are engineered for under eaves installation.

Characteristics
- Tough, weatherproof enclosure
- Removable backplate sub assembly
- External fixing feet for wall mounting
- Versatile glanding arrangements
- Flame retardant material with excellent UV resistance

Technical Data

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current rating</td>
<td>100 A</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>230 V / 400 V</td>
</tr>
<tr>
<td>Fusible type</td>
<td>BS1361 Type IIa and IIb</td>
</tr>
<tr>
<td>IP rating</td>
<td>IP55</td>
</tr>
<tr>
<td>Recommended terminal torque</td>
<td>2.25 Nm</td>
</tr>
</tbody>
</table>

Range table - Low voltage air insulated switchgear

<table>
<thead>
<tr>
<th>Air Insulated Switchgear</th>
<th>Rated Voltage</th>
<th>Mode of fault current</th>
<th>Insulation medium</th>
<th>Rated current</th>
<th>Mounting</th>
<th>Installation condition</th>
<th>Operation</th>
<th>Cable access</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMART CDC</td>
<td>690 V</td>
<td>Vacuum</td>
<td>Air</td>
<td>5000</td>
<td>Ground</td>
<td>Indoor</td>
<td>Local/remote</td>
<td>Rear/top</td>
<td>62</td>
</tr>
<tr>
<td>SMART CCM</td>
<td>690 V</td>
<td>Vacuum</td>
<td>Air</td>
<td>3200</td>
<td>Ground</td>
<td>Indoor</td>
<td>Local/remote</td>
<td>Rear/top</td>
<td>63</td>
</tr>
</tbody>
</table>
SMART CDC
LV load distribution centre

SMART CDC features the best of low voltage electrical panel technology, and allows for easy assembly, installation, maintenance and panel operation. Due to its standard and modular design, it’s easy to plan a SMART CDC panel that will fit in the available space in the room.

Characteristics
The following attributes are available for all SMART CDC panels:

- Cable in (one circuit breaker per panel)
- Interconnection
- Busbar connection
- Cable out (one or two circuit breakers per panel)
- Tested for the seven criteria of the internal arc in low voltage panels standard (IEC-TR 61641)

Electrical characteristics

<table>
<thead>
<tr>
<th>Technical Data</th>
<th>Top or bottom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable in options</td>
<td>1 (cable in and interconnection)</td>
</tr>
<tr>
<td>Maximum number of circuit breakers per panel</td>
<td>2 (cable out)</td>
</tr>
<tr>
<td>Maximum operation altitude</td>
<td>2000</td>
</tr>
<tr>
<td>Dividing and frame plates' thickness</td>
<td>14 MSG</td>
</tr>
<tr>
<td>Colour</td>
<td>Munsel 6.5</td>
</tr>
</tbody>
</table>

Low voltage - Air insulated switchgear

SMART CCM
LV motor control centre

The SMART CCM Low Voltage Motor Control Centers are modular units, developed in accordance with IEC 61439, ensuring the highest standards of requirements adopted worldwide.

The design encompasses the best of low voltage electrical panel technology, allowing for easy assembly, installation, maintenance and panel operation. It also fully complies with the 7 criteria of IEC-TR 61641, ensuring confinement of the electrical arc in its drawers.

Electrical characteristics

<table>
<thead>
<tr>
<th>Technical Data</th>
<th>Top or bottom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable in &amp; out options</td>
<td></td>
</tr>
<tr>
<td>Maximum number of fixed or withdrawable drawers per panel</td>
<td>11</td>
</tr>
<tr>
<td>Drawer extraction type</td>
<td>Manual, with lever</td>
</tr>
<tr>
<td>Maximum operation altitude</td>
<td>2000 m</td>
</tr>
<tr>
<td>Type of installation</td>
<td>IP40 - Indoor</td>
</tr>
<tr>
<td>Dividing and frame plates' thickness</td>
<td>14 MSG</td>
</tr>
<tr>
<td>Colour</td>
<td>Munsel 6.5</td>
</tr>
</tbody>
</table>
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