

# Powerline Network Devices

#### Contents

| Introduction                                 | 3  |
|--|----|
| Fuse Carrier Generator Connection            | 4  |
| Powerline Screw on Connectors                | 4  |
| 90° Fuse Carriers with Generator Connection  | 5  |
| Insulated Narrow G-Clamps                    | 6  |
| Insulated Standard G-Clamps                  | 7  |
| Insulated G-Clamps Cable Assembly            | 8  |
| Insulated Jumbo G-Clamps                     | 9  |
| Insulated Double G-Clamps                    | 10 |
| Insulated Horizontal Clamps                  | 11 |
| Insulated Rotary Clamps                      | 12 |
| Rotary Clamp Wheel to Cable Assembly         | 12 |
| Insulated Underground Cable Connector        | 13 |
| Insulated Overhead Line Clamps               | 13 |
| Transformer Pole Mounted Fuse                | 14 |
| Din Fuse Units                               | 14 |
| Insulated T-Piece Connector                  | 15 |
| Right Angled Connectors and Cable Assemblies | 17 |
| Panel Mounted Units                          | 18 |
| Cable Splitters                              | 19 |
| Cable Breakouts                              | 20 |
| Phase Convertors                             | 21 |
| Gender Convertors                            | 21 |
| Powerline Screw On Connectors                | 22 |
| Powerline Connectors and Protective Cases    | 23 |
| Power Cable Support Stand                    | 24 |
| Powerline Cable Extensions                   | 25 |
| Accessories                                  | 26 |



### Introduction

To complement our Powerline connectors, we offer several accessories and devices to allow for various connection requirements onto LV Busbars and Circuits. Our range includes **Short, Long, Jumbo and 90**<sup>o</sup> **G-Clamps, Rotary Clamps, Overhead Line Clamps** and **JSU/JPU Fuse Carriers** with a built in Powerline Generator Connection.

Where appropriate, the devices have been independently tested and approved in accordance with: "Testing of Insulated Tools and Assemblies for Live Working and use up to 1000V A.C. and 1500V. D.C. to IEC 60900".

Also available are **Replacement Kits** for damaged insulators that require dowel pins without changing the electrical contact.

We are currently manufacturing other Powerline devices and we welcome the opportunity to discuss any individual requirements you may have.





### Fuse Carrier Generator Connection

**Fuse Carriers with Powerline Generator Input** to connect into distribution boards. This allows for a generator cable to be connected to either the LV busbar or feeder circuit. Available with Line 1, Line 2 or Line 3 Powerline connectors for either JPU 82mm or JSU 92mm pitch. JPU are rated to 400 Amps and JSU are rated to 630 Amps.





| ltem                | Part Number |
|---------------------|-------------|
| JPU 82mm Line 1     | FC82-1-BR   |
| JPU 82mm Line 2     | FC82-2-BK   |
| JPU 82mm Line 3     | FC82-3-GY   |
| JPU 82mm Dummy Fuse | PDF-82      |
| JSU 92mm Line 1     | FC92-1-BR   |
| JSU 92mm Line 2     | FC92-2-BK   |
| JSU 92mm Line 3     | FC92-3-GY   |
| JSU 92mm Dummy Fuse | PDF-92      |



### 90° Fuse Carriers with Generator Connection

For applications where space is restricted, for example within Cabinets that require to close and lock the door whilst Generator Connectors are attached.

Available with Line 1, Line 2 or Line 3 Powerline connectors for either JPU 82mm or JSU 92mm pitch.

Different cable sizes and lengths can be supplied as required.







|                                |            | JPR82    | L1       | BRN      | 1.75     |
|--------------------------------|------------|----------|----------|----------|----------|
|                                |            | <b>↑</b> | <b>^</b> | <b>^</b> | <b>A</b> |
| Pitch Style                    |            |          |          |          |          |
| JP 90° Fuse carrier            | JPR82      |          |          |          |          |
| JS 90° Fuse carrier            | JSR92      |          |          |          |          |
|                                |            |          |          |          |          |
| Key Position                   |            |          |          |          |          |
| Line 1                         | L1         |          |          |          |          |
| Line 2                         | L2         |          |          |          |          |
| Line 3                         | L3         |          |          |          |          |
|                                |            |          |          |          |          |
| Insulator Colour               |            |          |          |          |          |
| Brown                          | BRN        |          |          |          |          |
| Black                          | BLK        |          |          |          |          |
| Grey                           | GRY        |          |          |          |          |
|                                |            |          |          |          |          |
| Cable Length                   |            |          |          |          |          |
| andard length 1.75 meters      | 1.75       |          |          |          |          |
| Other lengths are available of | on request |          |          |          |          |
|                                |            |          |          |          |          |
| Cable Conductor Size           |            |          |          |          |          |

| Cable Conductor Size         |         |
|------------------------------|---------|
| 120mm <sup>2</sup>           | 120     |
| 240mm <sup>2</sup>           | 240     |
| Other sizes are available on | request |



### Insulated Narrow G-Clamps

**Insulated clamps**, tool and 28mm wide 400 Amp G-Clamp heads and Powerline Generator connector for connection to LV busbars.

Available with source or drain style cable connectors and Short Arm, Long Arm and 90° versions with Earth, Neutral, Line 1, Line 2 or Line 3 positions.



#### Source 400 Amp Cable Connector

| Item              | Part Number  |
|-------------------|--------------|
| Short Arm Earth   | NGCS400-E-GN |
| Short Arm Neutral | NGCS400-N-BU |
| Short Arm Line 1  | NGCS400-1-BR |
| Short Arm Line 2  | NGCS400-2-BK |
| Short Arm Line 3  | NGCS400-3-GY |
| Insulated T-Bar   | GCH750       |

| Item             | Part Number  |
|------------------|--------------|
| Long Arm Earth   | NGCL400-E-GN |
| Long Arm Neutral | NGCL400-N-BU |
| Long Arm Line 1  | NGCL400-1-BR |
| Long Arm Line 2  | NGCL400-2-BK |
| Long Arm Line 3  | NGCL400-3-GY |

| Item        | Part Number  |
|-------------|--------------|
| 90° Earth   | NGCR400-E-GN |
| 90° Neutral | NGCR400-N-BU |
| 90° Line 1  | NGCR400-1-BR |
| 90° Line 2  | NGCR400-2-BK |
| 90° Line 3  | NGCR400-3-GY |

| Item              | Part Number   |
|-------------------|---------------|
| Short Arm Earth   | NGCSP400-E-GN |
| Short Arm Neutral | NGCSP400-N-BU |
| Short Arm Line 1  | NGCSP400-1-BR |
| Short Arm Line 2  | NGCSP400-2-BK |
| Short Arm Line 3  | NGCSP400-3-GY |
| Insulated T-Bar   | GCH750        |

| Item             | Part Number   |
|------------------|---------------|
| Long Arm Earth   | NGCLP400-E-GN |
| Long Arm Neutral | NGCLP400-N-BU |
| Long Arm Line 1  | NGCLP400-1-BR |
| Long Arm Line 2  | NGCLP400-2-BK |
| Long Arm Line 3  | NGCLP400-3-GY |

| ltem        | Part Number   |
|-------------|---------------|
| 90° Earth   | NGCRP400-E-GN |
| 90° Neutral | NGCRP400-N-BU |
| 90° Line 1  | NGCRP400-1-BR |
| 90° Line 2  | NGCRP400-2-BK |
| 90° Line 3  | NGCRP400-3-GY |



## Insulated Standard G-Clamps

I**nsulated clamps**, tool and 45mm wide 750 Amp G-Clamp heads and Powerline Generator connector for connection to LV busbars.

Available with source or drain style cable connectors and Short Arm, Long Arm and 90° versions with Earth, Neutral, Line 1, Line 2 or Line 3 positions.



#### Short Arm Earth | GCS750-E-GN



#### Source 750 Amp Cable Connector

| Item              | Part Number |
|-------------------|-------------|
| Short Arm Earth   | GCS750-E-GN |
| Short Arm Neutral | GCS750-N-BU |
| Short Arm Line 1  | GCS750-1-BR |
| Short Arm Line 2  | GCS750-2-BK |
| Short Arm Line 3  | GCS750-3-GY |
| Insulated T-Bar   | GCH750      |

| Item             | Part Number |
|------------------|-------------|
| Long Arm Earth   | GCL750-E-GN |
| Long Arm Neutral | GCL750-N-BU |
| Long Arm Line 1  | GCL750-1-BR |
| Long Arm Line 2  | GCL750-2-BK |
| Long Arm Line 3  | GCL750-3-GY |

| Item        | Part Number |
|-------------|-------------|
| 90° Earth   | GCR750-E-GN |
| 90° Neutral | GCR750-N-BU |
| 90° Line 1  | GCR750-1-BR |
| 90° Line 2  | GCR750-2-BK |
| 90° Line 3  | GCR750-3-GY |

| Item              | Part Number  |
|-------------------|--------------|
| Short Arm Earth   | GCSP750-E-GN |
| Short Arm Neutral | GCSP750-N-BU |
| Short Arm Line 1  | GCSP750-1-BR |
| Short Arm Line 2  | GCSP750-2-BK |
| Short Arm Line 3  | GCSP750-3-GY |
| Insulated T-Bar   | GCH750       |

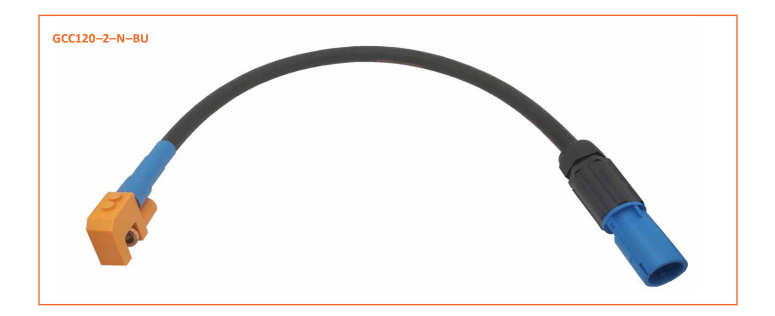
| Item             | Part Number  |
|------------------|--------------|
| Long Arm Earth   | GCLP750-E-GN |
| Long Arm Neutral | GCLP750-N-BU |
| Long Arm Line 1  | GCLP750-1-BR |
| Long Arm Line 2  | GCLP750-2-BK |
| Long Arm Line 3  | GCLP750-3-GY |

| Item        | Part Number  |
|-------------|--------------|
| 90° Earth   | GCRP750-E-GN |
| 90° Neutral | GCRP750-N-BU |
| 90° Line 1  | GCRP750-1-BR |
| 90° Line 2  | GCRP750-2-BK |
| 90° Line 3  | GCRP750-3-GY |



#### Insulated G-Clamps Cable Assembly

For connection to busbars where space is restricted. **Cable assembly** comprises of our Insulated G-Clamp Head, 400 Amp Powerline source or drain connector and 2 metres of 120mm<sup>2</sup> single core cable. The cable size and length can be changed to suit individual requirements.



#### Narrow G-Clamp with Source 400 Amp Cable Connector

| ltem                             | Part Number   |
|----------------------------------|---------------|
| Earth Cable Connector Assembly   | GCC120-2-E-GN |
| Neutral Cable Connector Assembly | GCC120-2-N-BU |
| Line 1 Cable Connector Assembly  | GCC120-2-1-BR |
| Line 2 Cable Connector Assembly  | GCC120-2-2-BK |
| Line 3 Cable Connector Assembly  | GCC120-2-3-GY |
| Insulated T-Bar                  | GCH750        |

#### Narrow G-Clamp with Source 400 Amp Cable Plug

| Item                        | Part Number   |
|-----------------------------|---------------|
| Earth Cable Plug Assembly   | GCP120-2-E-GN |
| Neutral Cable Plug Assembly | GCP120-2-N-BU |
| Line 1 Cable Plug Assembly  | GCP120-2-1-BR |
| Line 2 Cable Plug Assembly  | GCP120-2-2-BK |
| Line 3 Cable Plug Assembly  | GCP120-2-3-GY |
| Insulated T-Bar             | GCH750        |



### Insulated Jumbo G-Clamps

**Insulated clamps**, tool with 38.5mm wide 750 Amp Jumbo G-Clamp heads and Powerline Generator connector for connection to LV busbars.

Available with source or drain style cable connectors and Short Arm, Extended Arm and 90° versions with Earth, Neutral, Line 1, Line 2 or Line 3 positions.





#### Source 750 Amp Cable Connector

| Item              | Part Number  |
|-------------------|--------------|
| Short Arm Earth   | JGCS750-E-GN |
| Short Arm Neutral | JGCS750-N-BU |
| Short Arm Line 1  | JGCS750-1-BR |
| Short Arm Line 2  | JGCS750-2-BK |
| Short Arm Line 3  | JGCS750-3-GY |
| Insulated T-Bar   | GCH750       |

| Item             | Part Number  |
|------------------|--------------|
| Long Arm Earth   | JGCL750-E-GN |
| Long Arm Neutral | JGCL750-N-BU |
| Long Arm Line 1  | JGCL750-1-BR |
| Long Arm Line 2  | JGCL750-2-BK |
| Long Arm Line 3  | JGCL750-3-GY |

| Item        | Part Number  |
|-------------|--------------|
| 90° Earth   | JGCR750-E-GN |
| 90° Neutral | JGCR750-N-BU |
| 90° Line 1  | JGCR750-1-BR |
| 90° Line 2  | JGCR750-2-BK |
| 90° Line 3  | JGCR750-3-GY |

| Item              | Part Number   |
|-------------------|---------------|
| Short Arm Earth   | JGCSP750-E-GN |
| Short Arm Neutral | JGCSP750-N-BU |
| Short Arm Line 1  | JGCSP750-1-BR |
| Short Arm Line 2  | JGCSP750-2-BK |
| Short Arm Line 3  | JGCSP750-3-GY |
| Insulated T-Bar   | GCH750        |

| Item             | Part Number   |
|------------------|---------------|
| Long Arm Earth   | JGCLP750-E-GN |
| Long Arm Neutral | JGCLP750-N-BU |
| Long Arm Line 1  | JGCLP750-1-BR |
| Long Arm Line 2  | JGCLP750-2-BK |
| Long Arm Line 3  | JGCLP750-3-GY |

| Item        | Part Number   |
|-------------|---------------|
| 90° Earth   | JGCRP750-E-GN |
| 90° Neutral | JGCRP750-N-BU |
| 90° Line 1  | JGCRP750-1-BR |
| 90° Line 2  | JGCRP750-2-BK |
| 90° Line 3  | JGCRP750-3-GY |



### Insulated Double G-Clamps

**1200** Amp Insulated G-Clamp, Arm, 2 x Powerline "IP2X "connectors and extended T-Bar for connection to live LV busbars. Available with Powerline source or drain style cable connections and Earth, Neutral, Line 1, Line 2 and Line 3 positions.





#### Source 750 Amp Cable Connector

| Item                        | Part Number       |
|-----------------------------|-------------------|
| Earth Connector             | DGCC750-E-GN      |
| Neutral Connector           | DGCC750-N-BU      |
| Line 1 Connector            | DGCC750-1-BR      |
| Line 2 Connector            | DGCC750-2-BK      |
| Line 3 Connector            | DGCC120-3-GY      |
| Earth and Neutral Connector | DGCC750-E-GN-N-BU |
| Insulated T-Bar             | DGCH750           |

| Item                   | Part Number       |
|------------------------|-------------------|
| Earth Plug             | DGCP750-E-GN      |
| Neutral Plug           | DGCP750-N-BU      |
| Line 1 Plug            | DGCP750-1-BR      |
| Line 2 Plug            | DGCP750-2-BK      |
| Line 3 Plug            | DGCP750-3-GY      |
| Earth and Neutral Plug | DGCP750-E-GN-N-BU |
| Insulated T-Bar        | DGCH750           |



### Insulated Horizontal Clamps

**Insulated clamp**, tool and 750 Amp Powerline Generator connector for connection to LV busbars.

Available with Powerline source or drain style cable connections with Short, Extended and 90° Arms with Earth, Neutral, Line 1, Line 2 or Line 3 Powerline connectors.



#### Source 750 Amp Cable Connector

| Item              | Part Number |
|-------------------|-------------|
| Short Arm Earth   | HCS750-E-GN |
| Short Arm Neutral | HCS750-N-BU |
| Short Arm Line 1  | HCS750-1-BR |
| Short Arm Line 2  | HCS750-2-BK |
| Short Arm Line 3  | HCS750-3-GY |
| Insulated T-Bar   | GCH750      |

| Item             | Part Number |
|------------------|-------------|
| Long Arm Earth   | HCL750-E-GN |
| Long Arm Neutral | HCL750-N-BU |
| Long Arm Line 1  | HCL750-1-BR |
| Long Arm Line 2  | HCL750-2-BK |
| Long Arm Line 3  | HCL750-3-GY |

| Item        | Part Number |
|-------------|-------------|
| 90° Earth   | HCR750-E-GN |
| 90° Neutral | HCR750-N-BU |
| 90° Line 1  | HCR750-1-BR |
| 90° Line 2  | HCR750-2-BK |
| 90° Line 3  | HCR750-3-GY |

| Item              | Part Number  |
|-------------------|--------------|
| Short Arm Earth   | HCSP750-E-GN |
| Short Arm Neutral | HCSP750-N-BU |
| Short Arm Line 1  | HCSP750-1-BR |
| Short Arm Line 2  | HCSP750-2-BK |
| Short Arm Line 3  | HCSP750-3-GY |
| Insulated T-Bar   | GCH750       |

| ltem             | Part Number  |
|------------------|--------------|
| Long Arm Earth   | HCL7P50-E-GN |
| Long Arm Neutral | HCL7P50-N-BU |
| Long Arm Line 1  | HCL7P50-1-BR |
| Long Arm Line 2  | HCL7P50-2-BK |
| Long Arm Line 3  | HCL7P50-3-GY |

| Item        | Part Number  |
|-------------|--------------|
| 90° Earth   | HCRP750-E-GN |
| 90° Neutral | HCRP750-N-BU |
| 90° Line 1  | HCRP750-1-BR |
| 90° Line 2  | HCRP750-2-BK |
| 90° Line 3  | HCRP750-3-GY |



### Insulated Rotary Clamps

**Insulated clamp**, tool and 750 Amp Powerline Generator connector for connection to slotted LV busbars. Available with Earth, Neutral, Line 1, Line 2 or Line 3 Powerline connectors.



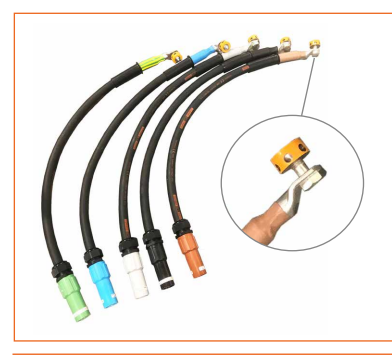
| Item                 | Part Number |
|----------------------|-------------|
| Rotary Clamp Earth   | RC750-E-GN  |
| Rotary Clamp Neutral | RC750-N-BU  |
| Rotary Clamp Line 1  | RC750-1-BR  |
| Rotary Clamp Line 2  | RC750-2-BK  |
| Rotary Clamp Line 3  | RC750-3-GY  |
| Insulated Handle     | RCH750      |

## Rotary Clamp Wheel to Cable Assembly

Where space may be limited, rather than using the complete **Insulated Rotary Clamp** device, this option may be more suitable.

The most common assemblies consists of an Insulated Rotary Wheel with a copper lug terminal permanently attached and 1metre of either 120mm<sup>2</sup> or 240mm<sup>2</sup> highly flexible single core HO7RN-F cable with a POWERLINE Cable Connector (Line Source) attached. An insulated handle grip on the cable facilitates the connection / disconnection from busbars.

The copper lug terminal and cable size / length can be supplied to individual requirements. Available with Earth, Neutral, Line 1, Line 2 or Line 3 connectors.



| Part Number   |
|---------------|
| RCS400-1-E-GN |
| RCS400-1-N-BU |
| RCS400-1-1-BR |
| RCS400-1-2-BK |
| RCS400-1-3-GY |
|               |

| 1 metre x 240mm <sup>2</sup> / 600Amp Cable | Part Number   |
|---|---------------|
| Earth Green Connector                       | RCS600-1-E-GN |
| Neutral Blue Connector                      | RCS600-1-N-BU |
| Line 1 Brown Connector                      | RCS600-1-1-BR |
| Line 2 Black Connector                      | RCS600-1-2-BK |
| Line 3 Grey Connector                       | RCS400-1-3-GY |



### Insulated Underground Cable Connector

Insulated unit for connecting Generators to Solid or Stranded **Underground** Alloy Cables to accommodate all sizes from 35mm<sup>2</sup> to 300mm<sup>2</sup>. Incorporating a 750 Amp Powerline Generator connector with cable termination via two set screws tightened with the Insulated Ratchet tool.





| Item                                | Part Number    |
|-------------------------------------|----------------|
| Underground Cable Connector Earth   | UCC35/300-E-GN |
| Underground Cable Connector Neutral | UCC35/300-N-BU |
| Underground Cable Connector Line 1  | UCC35/300-1-BR |
| Underground Cable Connector Line 2  | UCC35/300-2-BK |
| Underground Cable Connector Line 3  | UCC35/300-3-GY |
| Insulated Ratchet Tool              | UCH750         |

### Insulated Overhead Line Clamps

Insulated clamp, 500 Amp Powerline Generator connector and 3 metres of 50mm<sup>2</sup> flexible single core cable for connection to **Low Voltage Overhead Lines**. Available with Earth, Neutral, Line 1, Line 2 or Line 3 Powerline connectors.

Other cable lengths and cable sizes are available if required.



| Item  | Part Number   |
|---|---------------|
| Overhead Line 3 metre 50mm2<br>Cable - Earth Green              | OHL3m50-E-GN  |
| Overhead Line 3 metre 50mm2<br>Cable - Neutral Blue OHL3m50-N-B |               |
| Overhead Line 3 metre 50mm2<br>Cable - L1 Brown                 | OHL3m50-L1-BR |
| Overhead Line 3 metre 50mm2<br>Cable - L2 Black                 | OHL3m50-L2-BK |
| Overhead Line 3 metre 50mm2<br>Cable - L3 Grey                  | OHL3m50-L3-GY |



### Transformer Pole Mounted Fuse

By removing the existing screw in fuse and replacing with the **Powerline Fuse Unit**, it allows for connection of a Generator cable to the Overhead Line.

As the unit incorporates a Dummy Fuse, connection can only be made to the outgoing circuit.



| Item                           | Part Number |
|--------------------------------|-------------|
| Pole Mounted Fuse Unit Neutral | PMF200-N-BU |
| Pole Mounted Fuse Unit Line 1  | PMF200-1-BR |
| Pole Mounted Fuse Unit Line 2  | PMF200-2-BK |
| Pole Mounted Fuse Unit Line 3  | PMF200-3-GY |

### Din Fuse Units

**DIN Fuse Carrier Units** are designed to provide safe, reliable and quick connection of connecting a Powerline and Powerlock compatible connectors to DIN Fuse carrier units which can be found on most European power distribution networks.

We offer DIN00 and DIN01 with Full Copper Blade and Half Copper Blade versions as standard. Bespoke versions are also available on request.



| Item                                      |                      | Part Number |
|---|----------------------|-------------|
|   | L1 Brown Panel Drain | AS000049    |
| Din00 Fuse Carrier 160 amps<br>Half Blade | L2 Black Panel Drain | AS000050    |
| Than blade                                | L3 Grey Panel Drain  | AS000051    |
|   | L1 Brown Panel Drain | AS000052    |
| Din00 Fuse Carrier 160 amps<br>Full Blade | L2 Black Panel Drain | AS000053    |
| i un blade                                | L3 Grey Panel Drain  | AS000054    |
| Din01 Fuse Carrier 400 amps<br>Half Blade | L1 Brown Panel Drain | AS000055    |
|   | L2 Black Panel Drain | AS000056    |
|   | L3 Grey Panel Drain  | AS000057    |
|   | L1 Brown Panel Drain | AS000058    |
| Din01 Fuse Carrier 400 amps<br>Full Blade | L2 Black Panel Drain | AS000059    |
| Full blade                                | L3 Grey Panel Drain  | AS000060    |



### Insulated T-Piece Connector

The **Insulated T-piece Connector** allows the user the option to split one phase into two or combine two phases into one by the quickest and safest possible means.

The Input and Output connectors are colour coded and mechanically keyed the same to prevent connection errors.

All connectors are IP2X rated when un-mated and and sealed to IP67 when mated.



| Item                        | Part Number      |
|-----------------------------|------------------|
| Line 1 Source to 2 x Drain  | 750SP-1-BR-1S-2D |
| Line 2 Source to 2 x Drain  | 750SP-2-BK-1S-2D |
| Line 3 Source to 2 x Drain  | 750SP-3-GY-1S-2D |
| Neutral Source to 2 x Drain | 750SP-N-BU-1S-2D |
| Earth Source to 2 x Drain   | 750SP-E-GN-1S-2D |



| Item                        | Part Number      |
|-----------------------------|------------------|
| Line 1 Drain to 2 x Source  | 750SP-1-BR-1D-2S |
| Line 2 Drain to 2 x Source  | 750SP-2-BK-1D-2S |
| Line 3 Drain to 2 x Source  | 750SP-3-GY-1D-2S |
| Neutral Drain to 2 x Source | 750SP-N-BU-1D-2S |
| Earth Drain to 2 x Source   | 750SP-E-GN-1D-2S |



## Right Angled Connectors and Cable Assemblies

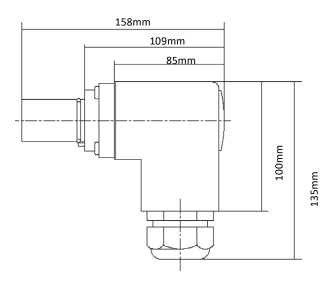
For applications where space is restricted, for example within Cabinets that require the door to be closed and locked while Generator Connectors are attached.

The **right angle connectors** can be supplied as either source or drain connectors and cable assemblies supplied to suit individual requirements.

The 90° Connectors can be supplied separately for self-assembly as shown in the following table. All connectors are IP2X Protected when un-mated and provide IP68 Protection when mated.

#### Consults sales office for part numbers and pricing.









### Cable Lug to Powerline Conversion

- This device enables the conversion of pre-terminated cables with M12 Lug Terminals to in-line Powerline connectors.
- Cable Lugs can be either Copper or Bi-Metallic (Aluminium Barrels with Copper Palms) Lugs from 35mm<sup>2</sup> to 300mm<sup>2</sup> with a maximum Palm Width of 37mm and Cable Diameters from 19mm to 37mm can be terminated.
- Bolt the Lugged cable onto the Powerline Contact, align within the Insulator and push the cable home until it locks into the Clipped Contact retention system.
- A simple tool can be supplied to remove the contact and lug from the Insulator.
- The product can be supplied for either Source Connector or Drain Connector contacts, both of which provide IP2X protection.
- Four sizes of Cable Gland are available to accommodate a wide range of cable and lug dimensions and provide IP68 Sealing.

#### LUG to Source Conversion

Part No: L2LS-\*- \*\*-\*\*\* Example: L2LS F-E-GN-M

#### LUG to Drain Conversion

Part No: L2LD-\*- \*\*-\*\*\* Example: L2LD F-E-GN-M

Please add codes as shown to complete the part numbers.

#### **Part Number Codes**

\* = E, N, L1, L2 or L3.

- \*\* = GN (Green), BU (Blue), BR (Brown), BK (Black), GY (Grey), WH (White), RD (Red) or YL (Yellow).
- \*\*\* = M40 = 19mm/28mm cable Ø and 28mm maximum lug palm width and 91mm long backshell.
  M40 OS = 22mm/32mm cable Ø and 32mm maximum lug palm width and 91mm long backshell.
  M50 = 33mm/37mm cable Ø and 37mm maximum lug palm width and 91mm long backshell.
  M50 EXT = 33mm/37mm cable Ø and 37mm maximum lug palm width and 133mm long backshell.





Ten47

### Panel Mounted Units

Ten 47 can supply **pre-mounted Powerline Sockets or Inlet**s in standard 19" format. The units and connectors provide finger protection to IP2X when unmated.

Each connector offers distinct mechanical keyways to ensure the correct mating of Lines/Phase; i.e., the Earth Cable will only mate with the Earth Panel, Neutral to Neutral, Line 1 to Line 1, Line 2 to Line 2 and Line 3 to Line 3.

Incorporating our standard Powerline Panel connectors with M12 Stud or female thread terminations, these units are designed for use and operation by "electrically trained and competent" personnel.

#### Panel Cut Out Dimensions:

Height = 80mm Width = 483mm



| Туре       | Part Number |
|------------|-------------|
| 5 x PSF-*5 | PSP4/1      |
| 5 x PIF-*5 | PIP4/1      |
| 5 x PSF-*7 | PSP7/1      |
| 5 x PIF-*7 | PIP7/1      |

\* add M for threaded post and F for female thread



### Cable Splitters

Incorporating our Powerline Panel connectors and housed in a tough Rubber enclosure, these units can be configured for several inlet/outlet options utilising either our T4 or T7 Panel connectors.

All Cable and Panel connectors are IP2X rated, once assembled and coupled, the Cable Splitter is sealed to IP65.



| T-Piece Description | Inlet A | Inlet B | Inlet C | Part Number |
|---------------------|---------|---------|---------|-------------|
| 1 Inlat 2 Outlat    | 1 x PS  | 1 x PS  | 1 x PS  | CST1PS2PS-* |
| 1 Inlet, 2 Outlet   | 1 x PS  | 1 x PI  | 1 x PI  | CS1PS2PI-*  |

- \* = Please add E (Earth), N (Neutral), 1 (Line 1), 2 (Line 2) or 3 (Line 3) as required.
- Other Inlet/Outlet configurations are possible. Please consult our factory to discuss any requirements.



#### Cable Breakouts

As an alternative to the Cable Splitters, customers have used our solution to convert 1 Powerline connector into two tails. The connectors can be configured in any combination of Male and Female to suit individual applications. The standard design uses 2 x 120mm<sup>2</sup> single core cables crimped into one connector and tail lengths defined by your requirements, sealed to IP67 when coupled.



| Cable Breakout        | Connector A                          | Tail Ends           | Part Number    |
|-----------------------|--------------------------------------|---------------------|----------------|
| 1 Female and 2 x Male | Female Connector                     | 2 x Male Connectors | CSB1CF2CM-*-** |
| 1 Male and 2 x Female | 1 Male and 2 x Female Male Connector |                     | CSB1CM2CF-*-** |

- \* = Please add E (Earth), N (Neutral), 1 (Line 1), 2 (Line 2) or 3 (Line 3) as required.
- \*\* = Please add cable tail lengths required.
- Other Inlet/Outlet configurations are possible. Please consult our factory to discuss any requirements.



#### Phase Convertors

When confronted with requirements to change Phases (Line 1 to Line 2, Line 2 to Line 3, etc) these double ended connectors allow conversion from existing Male or Female contacts.

The converters are supplied with 1 x source style 750 Amp contact and 1 x drain style 750 Amp contact.

All connectors are IP2X when unmated and sealed to IP68 when mated. Available with source and drain style cable connections and Line 1, Line 2 and Line 3 positions.



| Item                     | Part Number  |
|--------------------------|--------------|
| L1 to L2 Phase Converter | PHC-L1-L2-T7 |
| L1 to L3 Phase Converter | PHC-L1-L3-T7 |
| L2 to L1 Phase Converter | PHC-L2-L1-T7 |
| L2 to L3 Phase Converter | PHC-L2-L3-T7 |
| L3 to L1 Phase Converter | PHC-L3-L1-T7 |
| L3 to L2 Phase Converter | PHC-L3-L2-T7 |

#### Gender Convertors

When confronted with unexpected or incorrect hook-up situations, these Double ended connectors allow conversion from Male to Female or Female to Male Powerline connections on existing Chassis or Cable mounts.

The "GEC–MF" unit is supplied with 2 x source style 750 Amp connectors to convert from an existing Male Insulator to the required Female. The "GEC–FM" unit is supplied with 2 x drain style 750 Amp connectors to convert from an existing Female Insulator to the required Male. All connectors are IP2X when unmated and sealed to IP68 when mated. Available in positions Earth, Neutral, Line 1, Line 2 and Line 3.





| Item                             | Part Number    |
|----------------------------------|----------------|
| Male to Female Earth Converter   | GEC-MF-E-*-T7  |
| Male to Female Neutral Converter | GEC-MF-N-*-T7  |
| Male to Female L1 Converter      | GEC-MF-L1-*-T7 |
| Male to Female L2 Converter      | GEC-MF-L2-*-T7 |
| Male to Female L3 Converter      | GEC-MF-L3-*-T7 |
| Female to Male Earth Converter   | GEC-FM-E-*-T7  |
| Female to Male Neutral Converter | GEC-FM-N-*-T7  |
| Female to Male L1 Converter      | GEC-FM-L1-*-T7 |
| Female to Male L2 Converter      | GEC-FM-L2-*-T7 |
| Female to Male L3 Converter      | GEC-FM-L3-*-T7 |

| * Add the following codes to identify connector colour: |             |  |
|---|-------------|--|
| GN = Green GY = Grey                                    |             |  |
| BU = Blue   | WH = White  |  |
| BR = Brown  | RD = Red    |  |
| BK = Black  | YL = Yellow |  |



#### **Powerline Screw on Connectors**

Where a customer requires a connection onto an existing threaded post, we can supply our 400 Amp **Powerline connectors** with various threads to suit many applications.

By using these designs, a mechanical key positions to prevent connection errors are maintained, the unmated connector provides IP2X Finger Proof protection and sealed to IP68 when mated to our standard Cable Plugs.





| Item              | Female Thread | Part Number          |
|-------------------|---------------|----------------------|
| Earth Connector   | M12           | PSF-E-GN-T4-NF-M12FT |
| Neutral Connector | M12           | PSF-N-BU-T4-NF-M12FT |
| Line 1 Connector  | M12           | PSF-1-BR-T4-NF-M12FT |
| Line 2 Connector  | M12           | PSF-2-BK-T4-NF-M12FT |
| Line 3 Connector  | M12           | PSF-3-GY-T4-NF-M12FT |
| Earth Connector   | M8            | PSF-E-GN-T4-NF-M8FT  |
| Neutral Connector | M8            | PSF-N-BU-T4-NF-M8FT  |
| Line 1 Connector  | M8            | PSF-1-BR-T4-NF-M8FT  |
| Line 2 Connector  | M8            | PSF-2-BK-T4-NF-M8FT  |
| Line 3 Connector  | M8            | PSF-3-GY-T4-NF-M8FT  |



### Powerline Devices and Protective Cases

As well as supplying individual Protective Cases and Powerline Devices, we supply both products as **complete kits** ready for immediate use, storage and reuse.

Some of our more common kit part numbers are shown below. Please contact us for any special requirements.







| Item   | Part Number     |
|--|-----------------|
| G-Clamp Short Arm, 3 Phase, Neutral, Earth and Tool                                  | GCS-3PNET-PC    |
| G-Clamp 90º Arm, 3 Phase, Neutral, Earth and Tool                                    | GCR-3PNET-PC    |
| G-Clamp Long Arm, 3 Phase, Neutral, Earth and Tool                                   | GCL-3PNET-PC    |
| Horizontal Clamp Short Arm, 3 Phase, Neutral, Earth and Tool                         | HCS-3PNET-PC    |
| Horizontal Clamp 90º Arm, 3 Phase, Neutral, Earth and Tool                           | HCR-3PNET-PC    |
| Horizontal Clamp Long Arm, 3 Phase, Neutral, Earth and Tool                          | HCL-3PNET-PC    |
| Rotary Clamp, 3 Phase, Neutral, Earth and Tool                                       | RC-3PNET-PC     |
| Rotary Clamp, 3 Phase, Neutral and Tool  | RC-3PNT-PC      |
| Rotary Clamp, 3 Phase and Tool   | RC-3PT-PC       |
| Overhead Line Assembly (3m x 50mm <sup>2</sup> cable), 3 Phase, Neutral and<br>Earth | OH3-3PNE-PC     |
| Underground Cable Connector, 3 Phase, Neutral, Earth and Tool                        | UCC-3PNET-PC    |
| JSU 3 Phase, Neutral and Dummy Fuses   | JSU-3PN-DF-PC   |
| JPU 3 Phase, Neutral and Dummy Fuses   | JPU-3PN-DF-PC   |
| JSU / JPU 3 Phase  | JSU / JPU–3P–PC |



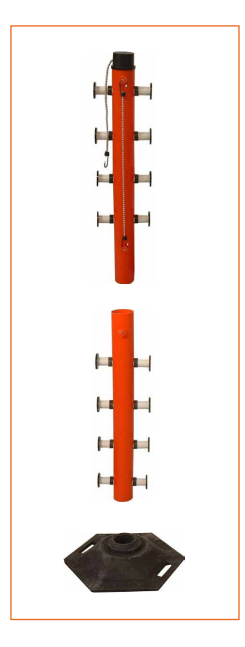
### Power Cable Support Stand

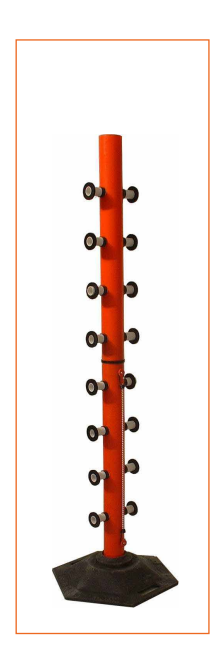
The design of this **cable support stand** helps to reduce stresses that occur on electrical connectors due to the weight of the power cables being connected.

The unit can be assembled without any tools and is portable to allow for connection of cables to various applications including Low Voltage Pillars, Switchgear equipment, Substations etc.

The eight supporting arms are positioned to give support at various connection heights and there are two cable tie ropes to secure the cables in place.

Once assembled, from ground to top measures approximately 2 metres and weighs 9.5kg.







### Powerline Cable Extensions

In addition to our Powerlock compatible Powerline Single Pole connectors, we can supply premade cable drain to source or lugged cable extensions to custom lengths and specifications. Our extensions are built using premium grade TITANEX® heavy duty flexible rubber HO7 RNF cable from 25mm<sup>2</sup> to 300mm<sup>2</sup> and can be supplied with colour coded or pre-printed heatshrink for identification. Assemblies with up to 150mm<sup>2</sup> cable supplied with our Powerline QC Connectors and from 185mm<sup>2</sup> to 300mm<sup>2</sup> cable with our original Powerline Single Pole Connectors. With bulk stock to build of connectors and cables we provide a fast turnaround service for quick and reliable delivery.

|                                      |                   |               |   | PLA | - | Е | • | 120 | - | 10 | - | M12 | - |
|--------------------------------------|-------------------|---------------|---|-----|---|---|---|-----|---|----|---|-----|---|
| Part Number Configu                  | uration           |               |   | ٨   |   | ٨ |   | ٨   |   | ٨  |   | ٨   |   |
| Assembly Configuration               | n                 |               |   |     |   |   |   |     |   |    |   |     |   |
| Cable Connector to Cable             | Connector         | CCA           |   |     |   |   |   |     |   |    |   |     |   |
| Cable Connector to Cable             | Plug              | CPA           |   |     |   |   |   |     |   |    |   |     |   |
| Cable Connector to LUG               |                   | CLA           |   |     |   |   |   |     |   |    |   |     |   |
| Cable Plug to Cable Plug             |                   | PPA           |   |     |   |   |   |     |   |    |   |     |   |
| Cable Plug to LUG                    |                   | PLA           |   |     |   |   |   |     |   |    |   |     |   |
| LUG to LUG                           |                   | LLA           |   |     |   |   |   |     |   |    |   |     |   |
|                                      |                   |               |   |     |   |   |   |     |   |    |   |     |   |
| Key Position                         |                   |               |   |     |   |   |   |     |   |    |   |     |   |
| Earth                                |                   | E             |   |     |   |   |   |     |   |    |   |     |   |
| Neutral                              |                   | N             |   |     |   |   |   |     |   |    |   |     |   |
| Line 1                               |                   | L1            |   |     |   |   |   |     |   |    |   |     |   |
| Line 2                               |                   | L2            |   |     |   |   |   |     |   |    |   |     |   |
| Line 3                               |                   | L3            |   |     |   |   |   |     |   |    |   |     |   |
|                                      |                   |               |   |     |   |   |   |     |   |    |   |     |   |
| Cable Size*                          | as requi          | red in mm²    |   |     |   |   |   |     |   |    |   |     |   |
| * 25 - 150mm <sup>2</sup> cable supp | lied with our Po  | werline QC    |   |     |   |   |   |     |   |    |   |     |   |
| connectors                           |                   |               |   |     |   |   |   |     |   |    |   |     |   |
|                                      |                   |               |   |     |   |   |   |     |   |    |   |     |   |
| Assembly Length                      | as require        | ed in metres  |   |     |   |   |   |     |   |    |   |     |   |
|                                      |                   |               | - |     |   |   |   |     |   |    |   |     |   |
| LUG Bolt Size (if applica            | able)             |               |   |     |   |   |   |     |   |    |   |     |   |
| Hole Size                            |                   | M10           |   |     |   |   |   |     |   |    |   |     |   |
| Hole Size                            |                   | M12           |   |     |   |   |   |     |   |    |   |     |   |
|                                      |                   |               | _ |     |   |   |   |     |   |    |   |     |   |
| Cable Type**                         |                   |               |   |     |   |   |   |     |   |    |   |     |   |
| ** Other cable types are a           | vailable please ( | consult sales |   |     |   |   |   |     |   |    |   |     |   |

\* Other cable types are available, please consult sales





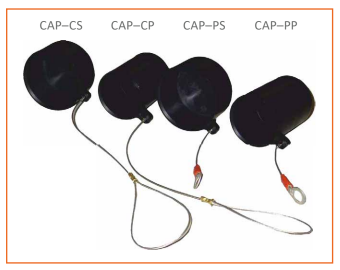
#### Accessories

#### **Environmental Locking Caps**

**Environmental caps** offer increased protection and are manufactured in high impact Black Acetal with retention line of 1.5mm thick nylon thread crimped with tinplated copper ferrules. In addition to the features of the standard dust cap, they offer IP68 rated sealing and made to fit into keyway to turn and hold in place.



#### **Standard Dust Caps**



**Plastic Push/Pull caps** are fitted with retention line of 1.5mm thick nylon thread crimped with tinplated copper ferrules.

Ideal for indoor or waterproofed cabinets to protect against dust/particle ingress.



### Also available from Ten 47

#### Single Property "Letterbox" Generator Extensions

Ten 47 offer a range off made up 16a/32a moulded plug extensions to crimped solid copper ferrules (20mm in length) to allow DNOs to reconnect temporary power to single properties with minimal disruption via a letterbox when fault repairs are carried out. 63 amp and 125 amp rewireable extensions are also available.

PowerFLEX™ CEE Extensions are manufactured with heavy duty flexible Titanex HO7RN-F cable with durable CEE plugs and sockets. All assemblies are PAT Tested to DIN VDE 0701-0702.







Unit 2B Frances Industrial Park Kirkcaldy, Scotland, UK KY1 2XZ

**Tel:** +44 (0)1592 655725 **Email:** sales@ten47.com

www.ten47.com