

# Street lighting equipment



CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS FEEDER PILLARS, FUSE LINKS, ARC FLASH, CABLE ROLLERS, CUT-OUTS

11KV 33KV CABLE JOINTS & CABLE TERMINATIONS FURSE EARTHING www.cablejoints.co.uk Thorne and Derrick UK Tel 0044 191 490 1547 Fax 0044 191 477 5371 Tel 0044 117 977 4647 Fax 0044 117 9775582



# contents

### **Street Lighting Cutouts and Isolators**

| Trojan Range                      | 1  |
|-----------------------------------|----|
| Trojan Mini Isolator              | 2  |
| Trojan Midi Isolator              | 4  |
| Trojan Maxi Isolator              | 6  |
| Trojan Festive Lighting           | 8  |
| Trojan Trough                     | 9  |
| Titan2 Range                      | 10 |
| Titan2 Trough                     | 14 |
| Titan2 Schematic diagrams         | 15 |
| MC040SLF - Single Phase Fuse Unit | 16 |

### **Feeder Pillars**

| Fortress Range                           | 17 |
|------------------------------------------|----|
| Fortress Mini Pillar                     | 18 |
| Fortress Range Single Door Pillars       | 20 |
| Fortress Range Double Door Pillars       | 24 |
| Heritage Range Cast Iron Service Pillars | 24 |
| Pre-wired Fortress & Hy-Cast Pillars     | 26 |
| Special Pillars                          | 27 |
| Feeder Pillar Accessories                | 28 |
| Primary Connection Products              | 29 |

# Trojan range



The new slimline Trojan Range has been redeveloped with a brand new innovative style which has been designed to satisfy all applications requiring double pole isolation. Lucy Lighting has also introduced a 3 way Trojan Midi to complement the existing Isolator Range, along with the Mini and Maxi. In doing this the Trojan Isolator portfolio now includes a 2, 3 and 4 way Modular System creating a family of products.

Interlock safety slider allowing the unit to be locked in the 'OFF' position

Kema approved fuseholder

Clear lockable hinged lid showing the 'ON/OFF' position

MD or LD fuses supplied fitted or separate see over for ordering table

Din rail

High grade flame retardant ABS

Extension trough available for larger cables

Tails

BSTS tested and approved

## Trojan Mini Isolator

Incorporating a switch, fuses or MCB's with unique safety interlock

APPROVED PROVED

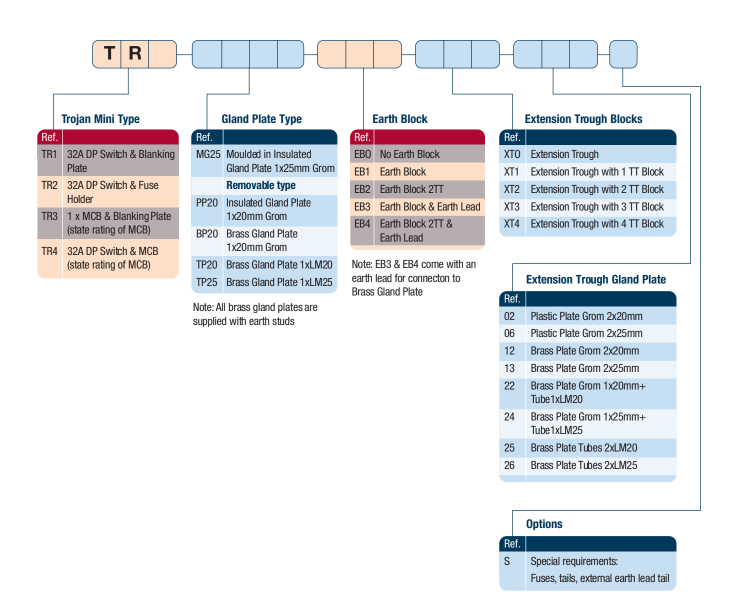
Built with ease of installation in mind, the new slimline Trojan Mini double pole lockable isolator offers maximum benefits to both contractors and local authorities.

The new Mini isolator has been specifically redesigned to improve cable access and suit various types of termination and cable. The Trojan Mini unit can also be supplied pre-wired with connection leads to reduce on site installation time.

**Trojan Mini**Height 170mm Width
59.5mm Depth 83mm

### Trojan Mini Isolator

### **Specification Sheet**



### Specification

Kema approved 32A Double Pole switched isolator IEC 947-3, BSEN 60947- Part 3

High grade flame retardant ABS

Fuse holder tested in accordance with the requirements of BS88 Part 1 and IEC 269. Kema approved

Clear lockable hinged lid showing the 'ON/OFF' position

Interlock safety slider allowing the unit to be locked in the 'OFF' position

IP 33D rating

MD or LD fuses supplied fitted or separate

BSTS tested and approved to BS88 Part 1 and IEC

Extension trough available for larger cables





## Trojan Midi Isolator



# Trojan Midi Isolator

### **Specification Sheet**

# TM

### Trojan Midi

| Ref. | `                                                                |
|------|------------------------------------------------------------------|
| 01   | 32A DP Switch + 2 Blanking Plates                                |
| 02   | 32A DP Switch + 1 BS88 Fuse Holder+1<br>Blanking Plate           |
| 03   | 32A DP Switch + 2 x BS88 Fuse Holders                            |
| 04   | 32A DP Switch + 1 BS88 Fuse Holder+1 x MCB (State Rating of MCB) |
| 05   | 32A DP Switch + 2 MCB's (State Rating of MCB)                    |

| Ref.  |                                |
|-------|--------------------------------|
| NO    | No Neutral Block               |
| N1    | Neutral Block                  |
| EB0   | No Earth Block                 |
| EB1   | Earth Block                    |
| EB2   | Earth Block 2TT                |
| EB2N1 | Earth Block 2TT & Neutral      |
| EB3*  | Earth Block and Earth Lead     |
| EB4*  | Earth Block 2TT and Earth Lead |

#### \*Note

Using EB3 and EB4 requires the use of ED Extension Trough

#### **Extension Trough Mouldings**

| Ref. |                                                         |
|------|---------------------------------------------------------|
| EX   | No Extension Trough                                     |
| EA   | Large Moulding Ref EA (triple entry)                    |
| EB   | Smaller Moulding Ref EB (triple entry)                  |
| EC   | Extra Long Extension (triple entry) Trough Ref EA+EB=EC |
| ED   | Red Extension Trough ED (double entry)                  |
| EE   | Adapter Trough EE (triple entry)                        |
| EF   | Mini Extension Trough EF (double entry)                 |

Note: Selection EB, cannot be used on its own.

### **Terminal Block for Extension Trough**

| Ref. |              |
|------|--------------|
| TX   | Not Required |

### For use with Extension Trough EA only

| Ref. |                             |
|------|-----------------------------|
| T2   | 2 x 2TT 25SQ Blocks = L+N   |
| T3   | 3 x 2TT 25SQ Blocks = L+N+E |
| T4   | 4 x STUDS = TP+N            |

### For use with Extension Trough ED only

| 1 | Ref.              |                                                                                               |
|---|-------------------|-----------------------------------------------------------------------------------------------|
|   | 2T2               | 2 x 2TT 25sq Blocks = L+N                                                                     |
|   | 2T3               | 3 x 2TT 25sq Blocks = L+N+E                                                                   |
|   | 2T4               | 5 x 2TT 25sq Blocks = 3 Phase+N+E                                                             |
|   | 2T5               | 5 x 2TT 25sq Blocks = L+N+E+(L+Nspur)                                                         |
|   | 3T2               | 2 x 3TT 25sq Blocks = L+N                                                                     |
|   | 3T3               | 3 x 3TT 25sq Blocks = L+N+E                                                                   |
|   | 3T4               | 5 x 3TT 25sq Blocks = 3 Phase+N+E                                                             |
|   | 3T5               | 5 x 3TT 25sq Blocks = L+N+E+(L+Nspur)                                                         |
|   | 3T2<br>3T3<br>3T4 | 2 x 3TT 25sq Blocks = L+N<br>3 x 3TT 25sq Blocks = L+N+E<br>5 x 3TT 25sq Blocks = 3 Phase+N+E |

### Standard Trojan Midi Glandplate (Double Entry)

| Ref. |                                       |
|------|---------------------------------------|
| 02   | Plastic Plate GROM 2 X 20mm           |
| 04   | Plastic Plate IPG13 Fitted + GROM     |
| 06   | Plastic Plate GROM 2X25mm             |
| 12   | Brass Plate GROM 2X20mm               |
| 13   | Brass Plate GROM 2X25mm               |
| 14   | Brass Plate GROM 1X20mm +1XBW20       |
| 15   | Brass Plate GROM 1X25mm +1XBW25       |
| 16   | Brass Plate 1XPG13 +1XBW20            |
| 17   | Brass Plate GROM 1XPG13+1XBW20        |
| 18   | Brass Plate 2XBW20                    |
| 22   | Brass Plate GROM 1x20mm + Tube 1xLM20 |
| 24   | Brass Plate GROM 1x25mm + Tube 1xLM25 |
| 25   | Brass Plate Tubes 2xLM20              |
| 26   | Brass Plate Tubes 2xLM25              |
| 32   | Brass Plate 1xPG13 +1xBW25            |

#### **Extension Trough Glandplate (Triple Entry)**

| Ref. |                                        |
|------|----------------------------------------|
| 51   | Plastic Plate GROM 3x25mm              |
| 52   | Brass Plate GROM 1x20mm + 2x25mm       |
| 53   | Brass Plate GROM 3x25mm                |
| 54   | Brass Plate GROM 1x25mm+2xBW25         |
| 55   | Brass Plate 1xBW20 + 1xBW25            |
| 56   | Brass Plate 3xBW25                     |
| 60   | Brass Plate GROM 1x20mm+2xLM25 Tubes   |
| 61   | Brass Plate 3xLM25 Tubes               |
| 62   | Brass Plate 1X20mm GROM + 2XLM32 Tubes |
| 63   | Brass Plate 1XLM20 TUBES+2XLM32 Tubes  |
| 64   | Brass Plate 1XLM25 TUBE + 2XLM32 Tubes |
| 65   | Brass Plate 3x20mm BW GLANDS           |
| 66   | Brass Plate GROM 2x25mm                |
| 67   | Brass Plate 3XLM20 Tubes               |
| 68   | Brass Plate GROM 3x20mm                |

### **Options**

|  | Ref. |                                                                   |
|--|------|-------------------------------------------------------------------|
|  | S    | Special requirements: eg fuses, tails, external earth lead tails. |





### Trojan Maxi Isolator

### 4 Way Modular System



The new slimline Trojan Maxi is just the latest in a long line of products containing brilliant solutions.

Like the standard Trojan it is a Kema approved 32A double pole switched isolator IEC 947-3 and BSEN 60947- Part 3. The Trojan Maxi represents total flexibility for up to 4 DIN modules. These modules range from BS88 fuse units to sophisticated control units such as time clocks and complex festive lighting controls. As with the Trojan Mini and Midi the Maxi has also been fully independently tested.

Brass and plastic gland plates

4 Cable exit holes

MCB and timers

IP43 Rating

Tails

# Trojan Maxi Isolator

### **Specification Sheet**

# TW

#### Trojan Maxi

| Ref. |                                                                   |
|------|-------------------------------------------------------------------|
| 02   | 32A DP Switch + 2 BS88 Fuse Holder+1<br>Blanking Plate            |
| 03   | 32A DP Switch + 3 x BS88 Fuse Holders                             |
| 12   | 32A DP Switch + 2 MCB (State Rating of MCB)<br>+ 1 Blanking Plate |
| 13   | 32A DP Switch + 3 MCB's (State Rating of MCB)                     |

| Ref.  |                                |
|-------|--------------------------------|
| NO    | No Neutral Block               |
| N1    | Neutral Block                  |
| EB0   | No Earth Block                 |
| EB1   | Earth Block                    |
| EB2   | Earth Block 2TT                |
| EB2N1 | Earth Block 2TT & Neutral      |
| EB3*  | Earth Block and Earth Lead     |
| EB4*  | Earth Block 2TT and Earth Lead |

#### \*Note

Using EB3 and EB4 requires the use of ED Extension Trough

### **Extension Trough Mouldings**

| Ref. |                                                         |
|------|---------------------------------------------------------|
| EX   | No Extension Trough                                     |
| EA   | Large Moulding Ref EA (triple entry)                    |
| EB   | Smaller Moulding Ref EB (triple entry)                  |
| EC   | Extra Long Extension (triple entry) Trough Ref EA+EB=EC |
| ED   | Red Extension Trough ED (double entry)                  |
| EE   | Adapter Trough EE (triple entry)                        |
| EF   | Mini Extension Trough EF (double entry)                 |

Note: Selection EB, cannot be used on its own.

#### **Terminal Block for Extension Trough**

| Ref. |              |
|------|--------------|
| TX   | Not Required |

### For use with Extension Trough EA only

| Ref. |                             |
|------|-----------------------------|
| T2   | 2 x 2TT 25SQ Blocks = L+N   |
| T3   | 3 x 2TT 25SQ Blocks = L+N+E |
| T4   | 4 x STUDS = TP+N            |

### For use with Extension Trough ED only

| Ref. |                                        |
|------|----------------------------------------|
| 2T2  | 2 x 2TT 25sq Blocks = L+N              |
| 2T3  | 3 x 2TT 25sq Blocks = L+N+E            |
| 2T4  | 5 x 2TT 25sq Blocks = 3 Phase+N+E      |
| 2T5  | 5 x 2TT 25sq Blocks = L+N+E+(L+N spur) |
| 3T2  | 2 x 3TT 25sq Blocks = L+N              |
| 3T3  | 3 x 3TT 25sq Blocks = L+N+E            |
| 3T4  | 5 x 3TT 25sq Blocks = 3 Phase+N+E      |
| 3T5  | 5 x 3TT 25sq Blocks = L+N+E+(L+N spur) |
|      |                                        |

### Standard Trojan Maxi Glandplate (Double Entry)

| Ref. |                                       |
|------|---------------------------------------|
| 02   | Plastic Plate GROM 2 X 20mm           |
| 04   | Plastic Plate IPG13 Fitted + GROM     |
| 06   | Plastic Plate GROM 2X25mm             |
| 12   | Brass Plate GROM 2X20mm               |
| 13   | Brass Plate GROM 2X25mm               |
| 14   | Brass Plate GROM 1X20mm +1XBW20       |
| 15   | Brass Plate GROM 1X25 +1XBW25         |
| 16   | Brass Plate 1XPG13 +1XBW20            |
| 17   | Brass Plate GROM 1XPG13+1XBW20        |
| 18   | Brass Plate 2XBW20                    |
| 22   | Brass Plate GROM 1x20mm + Tube 1xLM20 |
| 24   | Brass Plate GROM 1x25mm + Tube 1xLM25 |
| 25   | Brass Plate Tubes 2xLM20              |
| 26   | Brass Plate Tubes 2xLM25              |
| 32   | Brass Plate 1xPG13 +1xBW25            |

### **Extension Trough Glandplate (Triple Entry)**

| Ref. |                                        |
|------|----------------------------------------|
| 51   | Plastic Plate GROM 3x25mm              |
| 52   | Brass Plate GROM 1x20mm + 2x25mm       |
| 53   | Brass Plate GROM 3x25mm                |
| 54   | Brass Plate GROM 1x25mm+2xBW25         |
| 55   | Brass Plate 1xBW20 + 1xBW25            |
| 56   | Brass Plate 3xBW25                     |
| 60   | Brass Plate GROM 1x20mm+2xLM25 Tubes   |
| 61   | Brass Plate 3xLM25 Tubes               |
| 62   | Brass Plate 1X20mm GROM + 2XLM32 Tubes |
| 63   | Brass Plate 1XLM20 TUBES+2XLM32 Tubes  |
| 64   | Brass Plate 1XLM25 TUBE + 2XLM32 Tubes |
| 65   | Brass Plate 3x20mm BW GLANDS           |
| 66   | Brass Plate GROM 2x25mm                |
| 67   | Brass Plate 3XLM20 Tubes               |
| 68   | Brass Plate GROM 3x20mm                |
|      |                                        |

#### **Options**

| Ref. |                                        |
|------|----------------------------------------|
| S    | Special requirements: eg fuses, tails, |
|      | external earth lead tails.             |



### Trojan Festive Lighting



Independently tested by BSTS

Isolator made from flame retardant ABS plastic

Completely flexible to your project needs

4 Din modules

Fully pre-wired to ease installation

Clear lockable hinged lid showing the 'ON/OFF' position

The Trojan Maxi range with its flexibility of up to 4 Din modules, its ability to be combined with an extension trough and various gland plates means it's ideal for the control and protection of festive lighting.

All festive lighting projects differ. Here at Lucy Lighting, we recognise this and can design any festive lighting isolator to suit your needs.

Whether you require Switches, Fuse holders, MCB's, RCBO's, RCD's or digital and analogue time clocks we are able to design our products around this.

We can also allow for larger cables with our large extension trough and additional terminal blocks to make cabling easier. Please refer to our sales office in order to ensure your specific requirements are fulfilled.

## **Trojan** Trough



To complement the Trojan range, we have developed a range of extension troughs to provide additional space when terminating larger conductors or multiple cables. The extension troughs are manufactured from the same high performance thermoplastics as the fuse unit.

Extension Troughs can be provided with up to 5 insulated Terminal Blocks (refer to Red Extension Trough ED).

Extension trough EA accepts two premoulded supports for various terminal blocks

The cable entry plates are available in brass and plastic

Extension trough EB fits onto extension trough EA to provide additional space for multiple cables to create Ref EC







### Titan2 range

### Introduction

The Titan2 cutout from Lucy Lighting has many unique features for a compact unit of this size.

The Titan2 range provides improved flexibility and will be the only unit available to achieve the extensive range of terminations required by the installer. The Titan2 range has been designed with a Cam Lever handle that ensures easy removal of the fuse carrier.

This robust unit has been designed and manufactured to withstand heavy use in demanding locations.

The Titan2 range provides increased access to allow easier cabling for incoming terminations. This is because of its clear access gear tray and external fixing screws. Its new accessories include 2 x mini extension troughs to accommodate 2 and 3 way cable entries and a new triple entry extension trough (refer to extension trough section).

### **Specification**

Designed, manufactured and tested in accordance with BS 7654 and IEC 947 Part 1

Accepts Fuses to IEC 269-1 and BS 88 Part 1, AC16 Tag type

Moulded in high performance Thermoplastics to meet BS 7654

Single pole or Double pole

Single fuse or Twin fuses

Clear access gear tray for enhanced terminations (external fixing screws)

Terminal blocks to accept circular conductors up to 25mm CSA

Terminal blocks can accept from 1 to 3 conductors also available

Studs and lug connections

Terminal blocks have serrated bores to ensure good contact with all conductor types

The block cover moulded in red thermoplastic for safety

Cable entry plates available in plastic or brass

A sealing wire facility is provided

A padlock facility for safe working

A captive screw secures the cam lever handle IP43 rating





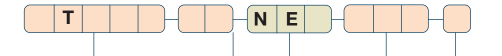
## Titan2

**Single and Double Pole Cut-out** 



### Titan2

### **Specification Sheet**



### **Titan2 Fuse Unit**

| Ref.                          |                                                  |  |
|-------------------------------|--------------------------------------------------|--|
|                               | Single Phase, Double Pole                        |  |
| NT02                          | Loop in/out, 1 Fuse                              |  |
| NT04                          | Loop in/out, 2 Fuses                             |  |
|                               | Single Phase, Double Pole                        |  |
| NT06                          | Loop in/out, 1 Fuse                              |  |
| NT08                          | Loop in/out, 2 Fuses                             |  |
| Single Phase, Double Pole + S |                                                  |  |
| NT10                          | Loop in/out, 2 Fuses with double pole fused spur |  |
|                               | Three Phase, Double Pole                         |  |
| NT12                          | Loop in/out, 1 Fuse                              |  |
| NT14                          | Loop in/out, 2 Fuses                             |  |
| Single Phase, Single Pole CNE |                                                  |  |
| NT15                          | Loop in/out, 1 Fuse                              |  |

Note: T15 PME unit can only be used with Tunnel Terminals 'TT'.

### **Terminal Block**

| Ref. |                         |
|------|-------------------------|
| TT   | Tunnel Terminal         |
| SC   | Stud Connections        |
| 3T   | 3 Tunnel Terminal Block |
| BP   | Brass Pillar            |

### **Extension Trough**

| Ref. |                                              |
|------|----------------------------------------------|
| 0    | No extension trough                          |
| NEA  | Extension trough (triple entry)              |
| NEC  | Large extension trough (=EA+EB triple entry) |
| NEE  | Adapter trough EE (triple entry)             |
| NEF  | Mini extension trough EF (double entry)      |
|      |                                              |

Note: Please refer to Extension Trough page

### **Standard Titan Gland Plate (Double Entry)**

| Ref. |                                               |       |
|------|-----------------------------------------------|-------|
| 02   | Plastic Plate Grom 2x20mm                     | 00    |
| 06   | Plastic Plate Grom 2x25mm                     | 00    |
| 12   | Brass Plate Grom 2x20mm                       | 00    |
| 13   | Brass Plate Grom 2x25mm                       | 00    |
| 22   | Brass Plate Grom 1x20mm+Tube1xLM20            | 00    |
| 24   | Brass Plate Grom 1x25mm+Tube1xLM25            | 00    |
| 25   | Brass Plate Tubes 2xLM20                      | 00    |
| 26   | Brass Plate Tubes 2xLM25                      | 00    |
|      | <b>Extension Trough Gland Plate (Triple B</b> | ntry) |
| 51   | Plastic Plate Grom 3x25mm                     | 6     |
| 53   | Brass Plate Grom 3x25mm                       |       |
| 60   | Brass Plate Grom 1x20mm+2xLM25 Tubes          |       |
| 61   | Brass Plate 3xLM25 Tubes                      | 60    |
| SGP  | Special Gland Plate                           |       |
|      |                                               |       |

Note: All Brass Gland Plates are complete with Earth Stud and Internal Earth Lead

### **Options**

| _  |                                   |
|----|-----------------------------------|
| Re | i.                                |
| В  | 300mm External Earth Lead         |
| D  | Fit Fuse/s, state rating          |
| F  | Trough Block Carrier as specified |
|    |                                   |
|    |                                   |

S If "S" Special requirement isselected, a full description must be provided





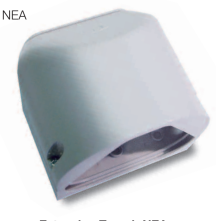
### Titan2 Trough



**Mini Extension Trough NEF** Height 33.5mm Width 79mm Depth 65.5mm



**Adaptor Trough NEE**Height 75.5mm Width 86mm
Depth 93mm



**Extension Trough NEA**Height 90mm Width 89.5mm
Depth 93mm



**Extension Trough NEB**Height 60mm Width 89.5mm Depth
93mm Note: Available as part of the
extended long trough - Ref NEC in
the ordering chart





To complement the Titan2 range, we have developed a range of extension troughs to provide additional space when terminating larger conductors or multiple cables. The extension troughs are manufactured from the same high performance thermoplastics as the fuse unit.

Extension Troughs can be provided with up to 5 insulated Terminal Blocks.

Extension trough NEA accepts two premoulded supports for various terminal blocks and studs

The cable entry plates are available in brass and plastic

Extension trough NEB fits onto extension trough NEA to provide additional space for multiple cables to create Ref NEC

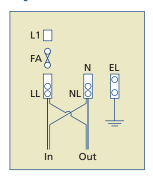
### **Schematic diagrams**



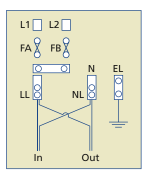
| Ref. | Description                  |
|------|------------------------------|
| LI   | Live supply in               |
| NI   | Neutral supply in            |
| LL   | Live supply loop             |
| NL   | Neutral supply loop          |
| LS   | Live spur                    |
| NS   | Neutral spur                 |
| EU   | Earth block in upper chamber |
| EL   | Earth block in lower chamber |
|      |                              |
| 8    | Symbol denoting LST Fuselink |

### Single Phase Single Pole

Type NT02 Loop in/out Single Fuse

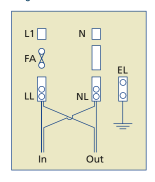


Type NT04 Loop in/out Two Fuses

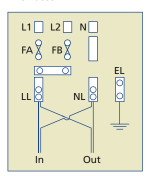


**Single Phase Double Pole** 

Type NT06 Loop in/out Single Fuse

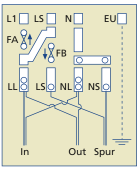


Type NT08 Loop in/out Two Fuses



### Single Phase Double Pole with Double Pole Fused Spur Type NT10 Loop in/out with

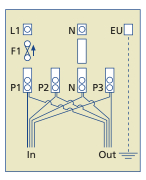
Fused Double Pole Spur



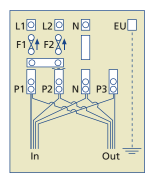
This unit will usually require an extension trough Type A with suitable gland plate

Three Phase Double Pole

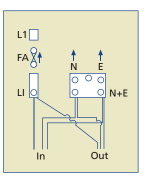
Type NT12 Loop in/out One Fuse



Type NT14 Loop in/out Two Fuses



Type NT15 REC/PME Version







### MC040SLF





### **Specification**

Designed, manufactured and tested in accordance with BS7654:1997

Accepts fuse links to BS 88 Part 1,AC16 Tag Type

Single Pole isolation

Single fuse

All terminals are formed from solid brass, serrated and electroplated

Maximum cable of 16mm2 stranded copper or 25mm2 solid aluminium conductors

Cable entry via PVC grommets as standard

Outgoing cables exit below horizontal to form drip loop

Sealing wire facility

Designed, manufactured and tested in accordance with BS7654:1997. The latest Single Pole Street Lighting Cut-out from Lucy Lighting has been redesigned in a high grade, high performance thermoplastic. Its new low body line split increases cable access. By incorporating retained fixing screws, this allows for reduced installation time. It also has a redesigned cam operated lever mechanism with zero extraction force. Operating cam lever ensures electrical disconnection prior to removal of fuse carrier, thus giving additional safety features.

There are two versions available, separate, neutral and earth (SNE) and combined neutral/earth (CNE) for PME applications.

# Pillar Range

**Fortress** 

To meet the high demands of our customers Lucy Lighting has developed the Fortress Range of Enclosures. These Enclosures offer a robust solution providing increased durability and a long maintenance free life. In addition to our Fortress Range we can also offer alternative materials and bespoke designed Enclosures.



### Mini Pillar

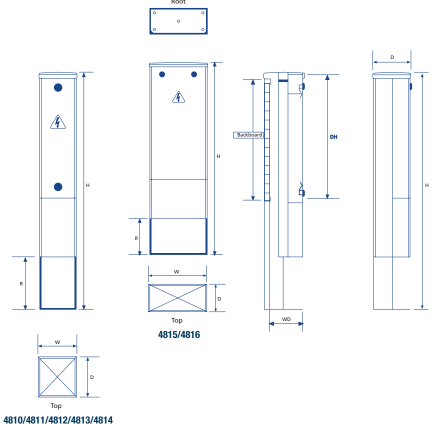
### **Fortress**



The range is available in 7 sizes to meet most applications for the smaller installation. The 7 pillar sizes are also offered in two material finishes:

**HDG:** Sheet Steel which is Hot Dip Galvanised to BS 1461.

HDP: Sheet Steel which is Hot Dip Galvanised to BS 1461 and then treated and Painted as standard in grey.

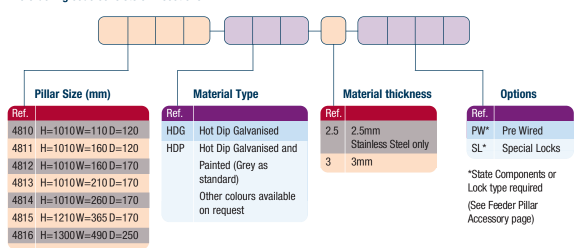


# Sheet Steel & Stainless Steel Mini Pillars

#### **Dimensions (mm)**

| Pillar size code             | 4810   | 4811    | 4812    | 4813    | 4814    | 4815    | 4816    |
|------------------------------|--------|---------|---------|---------|---------|---------|---------|
| Nominal Size in inches (WxD) | 4x4    | 6x4     | 6x6     | 8x6     | 10x6    | 14x6    | 19x10   |
| Height Above Ground          | 787    | 787     | 787     | 787     | 787     | 987     | 1000    |
| Root Section (R)             | 223    | 223     | 223     | 223     | 223     | 223     | 300     |
| Width (W)                    | 110    | 160     | 160     | 210     | 260     | 365     | 490     |
| Depth (D)                    | 120    | 120     | 170     | 170     | 170     | 170     | 250     |
| Door Opening Height (DH)     | 490    | 490     | 490     | 490     | 490     | 690     | 780     |
| Working Depth (WD)           | 85     | 85      | 130     | 130     | 130     | 130     | 199     |
| Backboard Size (WxH)         | 90x500 | 140x500 | 140x500 | 190x500 | 240x500 | 345x710 | 480x790 |
| Weight (Kg)                  | 11     | 14      | 16      | 19      | 22      | 32      | 47      |

#### The ordering code consists of 4 sections



### **Specification**

The pillars have a fully removable door

Tri-head locks fitted as standard

Backboard made from 18mm thick treated exterior grade plywood

Danger warning label fitted in a recess in the door

Earth lead connection supplied from pillar body to door

High quality UV resistant paint, to a minimum thickness of 60 microns

Fixing bolts, nuts, washers and locks are all stainless steel

Detachable roof

Backboard can be removed for wiring

### **Options**

May be supplied pre-wired

Other colours available to special order

G2A Highways paint specification

Special labels to identify ownership





**Sheet Steel & Stainless Steel Single Door Hinged Pillars** 

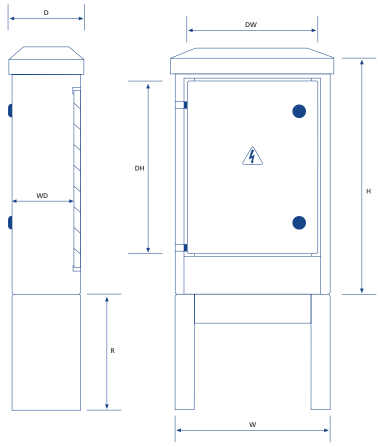


The Fortress range of Sheet Steel pillars is manufactured to a new modular design and is available in 6 sizes and 3 material types.

**HDG:** Sheet Steel which is Hot Dip Galvanised to BS 1461.

HDP: Sheet Steel which is Hot Dip Galvanised to BS 1461 and then treated and Painted as standard in grey.

STP: 2.5mm Stainless Steel

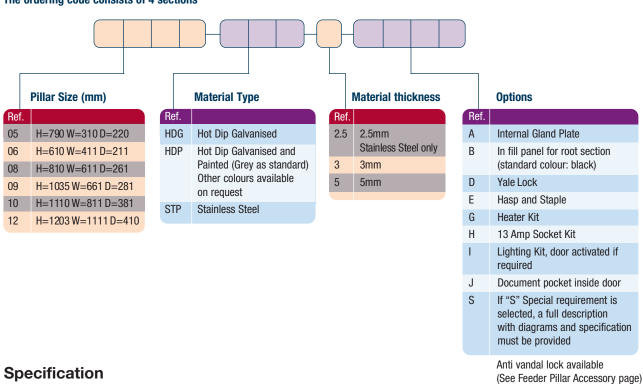


### **Specification Sheet**

#### **Dimensions (mm)**

| Pillar size code            | 5       | 6       | 8       | 9       | 10      | 12        |
|-----------------------------|---------|---------|---------|---------|---------|-----------|
| Height (H) above ground     | 791     | 636     | 836     | 1035    | 1194    | 1294      |
| Root Section (R)            | 350     | 300     | 300     | 350     | 350     | 350       |
| Width (W)                   | 310     | 400     | 600     | 661     | 800     | 1100      |
| Depth (D)                   | 220     | 180     | 250     | 281     | 350     | 400       |
| Door Opening Height (DH)    | 580     | 415     | 615     | 840     | 915     | 1015      |
| Door Opening Width (DW)     | 200     | 300     | 500     | 550     | 700     | 1000      |
| Working Depth (WD)          | 170     | 155     | 225     | 225     | 325     | 375       |
| Backboard Size (WxH)        | 630x300 | 380x455 | 580x655 | 630x880 | 780x955 | 1080x1040 |
| Weight (Kg) (3mm thickness) | 36      | 42.5    | 71.5    | 84      | 108     | 142       |

#### The ordering code consists of 4 sections



### Specification

Long life hinges manufactured from solid stainless steel blocks on all versions

Fitted as standard two Tri-head locks

Backboard made from 18mm thick treated exterior grade plywood

Detachable root section finished in bitumen enriched paint

Danger warning label fitted in a recess in the door

Earth lead connection supplied from pillar body to door

HDP is powder coated grey (BS 4800.18B25) as standard

High quality UV resistant paint to a minimum thickness of 60 microns

Door seal up to IP65

Detachable roof

Backboard can be removed for wiring

### **Options**

Pre-wired

Special labels

G2A Highways paint specification



CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS FEEDER PILLARS, FUSE LINKS, ARC FLASH, CABLE ROLLERS, CUT-OUTS

### **Double door pillars**



The Fortress range of Sheet Steel pillars is manufactured to a new modular design and is available in 9 sizes.

Sizes 14,16,18,20 are 1300mm high above the root and sizes 22,24,26,28,30 are 1600mm high above the root.

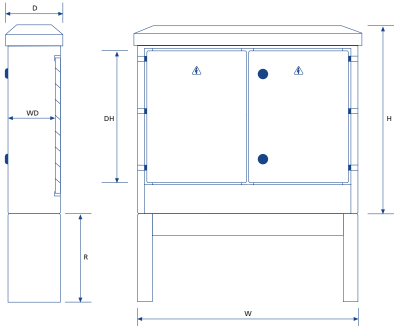
The 9 sizes are also offered in 3 materials:

HDG: Sheet Steel which is then Hot Dip Galvanised to BS 1461 (supplied in either 3mm or 5mm).

HDP: Sheet Steel which is Hot Dip Galvanised to BS 1461 and then treated and Painted in grey

(supplied in either 3mm or 5mm).

STP: 2.5mm Stainless Steel



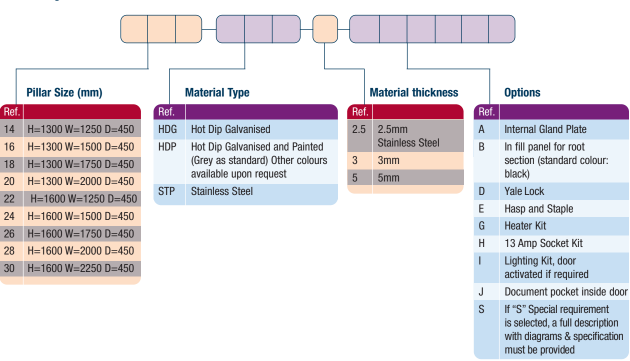
Note Lifting lugs provided are only designed to lift the pillar shell.

# Sheet Steel & Stainless Steel Double Door Hinged Pillars

### **Dimensions (mm)**

| Pillar size code            | 14        | 16        | 18        | 20        | 22        | 24        | 26        | 28        | 30        |
|-----------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Height above Ground (H)     | 1300      | 1300      | 1300      | 1300      | 1600      | 1600      | 1600      | 1600      | 1600      |
| Root Section (R)            | 380       | 380       | 380       | 380       | 380       | 380       | 380       | 380       | 380       |
| Width (W)                   | 1250      | 1500      | 1750      | 2000      | 1250      | 1500      | 1750      | 2000      | 2250      |
| Depth (D)                   | 450       | 450       | 450       | 450       | 450       | 450       | 450       | 450       | 450       |
| Working Depth (WD)          | 375       | 375       | 375       | 375       | 375       | 375       | 375       | 375       | 375       |
| Backboard Size (WxH)        | 1220x1145 | 1470x1145 | 1720x1145 | 1970x1145 | 1220x1445 | 1470x1445 | 1720x1445 | 1970x1445 | 2220x1445 |
| Weight (Kg) (thickness 3mm) | 176       | 202       | 234       | 266       | 201       | 231       | 269       | 305       | 343       |

#### The ordering code consists of 4 sections



### **Specification**

Two, three hinged doors

Long life hinges are manufactured from solid stainless steel blocks on all versions

Two Lucy wedge locks fitted as standard

Backboard made from 18mm thick treated exterior grade plywood Danger warning label fitted in a recess in the door

Earth lead connection supplied from pillar body to door

HDP is powder coated painted in grey (BS 4800.18B25) as standard

High quality UV resistant paint to a minimum thickness of 60 microns

Doors seal up to IP65

No fixed bar between doors gives totally open access for installing equipment

Detachable roof

Backboard can be removed for wiring Detachable root section finished in Bitumen paint

# Anti vandal lock available. See Feeder Pillar Accessory page)

### **Options**

G2A Highways paint specification

Pre-wired

Special Labels



# Heritage Range

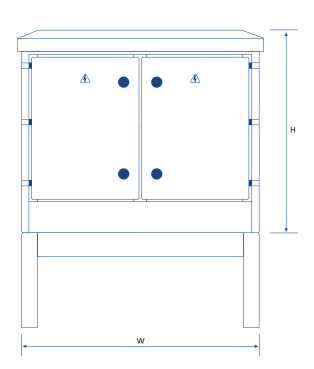
**Hy-Cast 407 Cast Iron Service** pillars



The classic robust Lucy Lighting cast iron pillar range has been designed for increased weather protection, security and very long life. Available in a variety of sizes, locking arrangements and colours, the Heritage range can be supplied with wooden backboard and interlocks to customer's specification.

Two heights of cast iron service pillars are available within this range - Highline and Lowline with a common width and depth.





### Heritage Range

### Hy-Cast 407 cast Iron

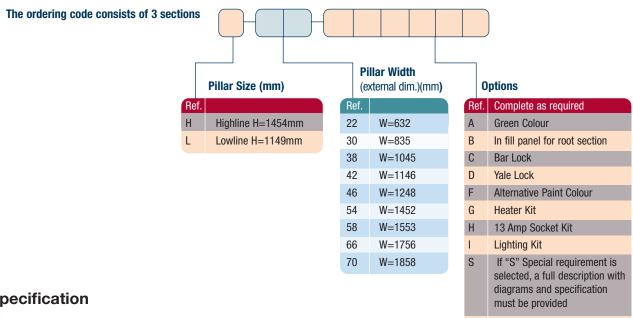
#### **Dimensions (mm)**

| Pill | ar size code                              | 22  | 30  | 38   | 42   | 46   | 54   | 58   | 66   | 70   |
|------|-------------------------------------------|-----|-----|------|------|------|------|------|------|------|
| Α    | Width of Pillar Roof                      | 632 | 835 | 1045 | 1146 | 1248 | 1452 | 1553 | 1756 | 1858 |
| В    | Ground Fixing Centres (Bolt on root only) | 273 | 476 | 686  | 787  | 889  | 1092 | 1194 | 1397 | 1498 |
| С    | Ground Fixing Centres (Shell only)        | 521 | 724 | 934  | 1035 | 1137 | 1340 | 1442 | 1645 | 1746 |
| D    | Min. distances required to open door      | 435 | 486 | 452  | 503  | 554  | 655  | 706  | 808  | 895  |
| Е    | Internal Width                            | 559 | 762 | 972  | 1073 | 1175 | 1378 | 1480 | 1683 | 1784 |
|      | Backboard Width                           | 483 | 686 | 896  | 997  | 1099 | 1302 | 1404 | 1607 | 1708 |
|      |                                           |     |     |      |      |      |      |      |      |      |

| Approx. Empty Weight (Kg) | 22  | 30  | 38  | 42  | 46  | 54  | 58  | 66  | 70  |
|---------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Highline                  | 240 | 280 | 315 | 332 | 360 | 398 | 415 | 440 | 460 |
| Lowline                   | 203 | 241 | 279 | 292 | 318 | 343 | 368 | 394 | 406 |

#### Note

- 1. Highline & Lowline dimensions A to D are common.
- 2. Pillar sizes 22 & 30 single door hinged from left hand side.
- 3. Internal working depth (WD) from backboard = 353mm. (461mm external depth)
- 4. Backboard height: Highline = 1185mm Lowline = 880mm.



### Specification

Pillar cap and sides cast in close grain grey iron to BS 1452: grade 180

All pillar components receive a special proprietary zinc phosphate resin treatment followed by a final coat of polyurethane paint in dark admiralty grey or hollybush green

IP3L3 degree of protection to IEC 947-1 standard

Doors and back panels are fabricated from 4mm special chrome enriched steel

Sets of zinc pre-coated steel in-fill panels available for fitting to root when mounted above ground

Doors can be fitted back and front if required with a centre mounted backboard offering dual entry/security i.e. for R.E.C. and local authority access

A backboard of 15mm marine ply is supplied as standard with each pillar

Two wedge locks with security covers fitted as standard

Doors are fitted with latching stays for safety but may be removed from their hinges if required

Concealed ventilation to prevent condensation via the Lucy original vented cap design

### **Options**

Option of in-fill /apron plate available

Yab lock and Bar Lock

Other high performance finishes to relevant BS standards and suitable for hostile environments are available

Options of interior light, heater & thermostat available

Electrical interior fit out service to your design including factory test certificate

G2A Highways paint specification





### **Pre-Wired**

### Fortress and Hy-Castpillars



Lucy Lighting has vast experience of manufacturing pre-wired distribution and control equipment. We have been successful in supplying for many years the street lighting and electrical contractor market for a variety of applications:

- Street lighting control
- Motorway applications
- Car park lighting
- Airports
- Private Developments
- Railways
- Telecommunications
- Docks
- MOD
- Water Utilities
- Power Stations
- Pharmaceutical Sites

We can manufacture pillars to your requirements or discuss a tailor made solution.

### **Specification**

Made from either 3mm, 5mm sheet steel galvanised to BS 1461, 2.5mm, 3mm stainless steel or cast iron

Mini, single or double doors with hinges manufactured from solid stainless steel blocks

Door seal up to IP65

Backboard made from 18mm thick treated exterior grade plywood Earth lead supplied from pillar body to door

Danger warning label fitted in a recess in the door

Fast and efficient design service Technical advice

Additionally the Pillar body and detachable roof can be supplied separately to the backboard which can be delivered and installed on site.

Can provide full layout and circuit drawings

# Control equipment to suit your requirements

- Single or three phase control/ distribution system
- Contactor/timer control
- · Photo cell relay options
- Door interlock safety switch
- Distribution board MCB or HRC fuses
- Cable terminations options
- Additional extra's can include interior lighting, lock options, RCCB socket, heater kit

# **Specials** Pillars

#### **Dimensions (mm)**

| Pill | ar size code        | MIN 0 | MIN 1 | MIN 2 | MIN 3   | MIN 4 |
|------|---------------------|-------|-------|-------|---------|-------|
| Α    | Height              | 900   | 960   | 1030  | 1863    | 1638  |
| В    | Root Section        | 300   | 360   | 360   | 325     | 325   |
| С    | Width               | 150   | 265   | 385   | 600     | 600   |
| D    | Depth               | 160   | 160   | 220   | 220     | 220   |
| Ε    | Door Opening Height | 470   | 517   | 527   | 530/677 | 810   |
| F    | Door OpeningWidth   | 110   | 224   | 329   | 408/514 | 498   |
| G    | Working Depth       | 110   | 116   | 176   | 163     | 165   |
| Н    | Backboard Size      | 470   | 605   | 605   | 528/664 | 1155  |
| 1    | Backboard Size      | 130   | 245   | 350   | 590/540 | 580   |
| J    | Weight              | 12    | 22    | 20    | 110     | 86    |
|      |                     |       |       |       |         |       |

- Alternative finishes available
- 18mm External Grade Plywood fully treated backboard
- Hot dip galvanised to BS EN ISO 1461
- 3mm mild steel (5mm available)
- M8 Tri head locks as standard
- Stainless steel hinges
- Painted Root







Locks

In order to support our product literature on the Fortress and Heritage Range Feeder Pillars, we are able to bring you specific information on the locks available within these ranges.

Each pillar has standard locks available but Lucy Lighting also offers the ability to have alternative or additional locks for extra security measures.



#### Tri Head / 'O' Lock

The Tri-Head Lock is our standard on our steel Mini and Single Door Pillars. The 'O' Lock is an alternative for the Tri-Head Lock.



### Fortress Range Wedgelock

This is the standard lock for Steel Feeder Pillars.



#### Yale Lock

This is an optional extra for the Fortress and Heritage Range.





Examples of anti-vandal locks available from Lucy Lighting



### **Hasp and Staple Padlock**

This is an optional extra for the Single and Double Door Fortress Range Feeder Pillars.



### **Cast Iron Heritage Range Wedgelock**

This is our standard lock for the Heritage Range.



### **Bar Lock**

This is an optional extra for the Heritage Range Feeder Pillar.

#### **Anti-Vandal Locks**

Lucy Lighting are also able to offer you a number of anti-vandal locks available to fit our Fortress and Heritage Range Feeder Pillars. Please refer to our Sales Office in order to ensure your specific requirements are fulfilled.

### **Primary** Connection products

### **MNLS Products**



### **Specification**

Conforms to BS 7657

Enclosure moulded in grey glass filled engineering thermoplastic material

Single pole

Moulded shield for each cable exit

Accepts 2 x 35mm2 cables at bottom and 3 x 35mm2 cable sat top

Sealing wire facility

Two pinch screws for each cable entry

Used for live or neutral connections

Labelled cover for use as earth block

Termination block machined from brass, with serrated cable bores

100 Amp

#### **Order Details**

MI NS

Height 68mm Width 49mm Depth 42mm

To order quote

MLNS 5 way connector box



### **Specification**

Moulded in black phenolicthermoset material

Single pole

Accepts 3 x 70mm2 cables at bottom and 3 x 70mm2 cables at top

Sealing wire facility

Captive sealing screws

Two pinch screws for each cable entry

Termination block machined from brass, with serrated cable bores

150 Amp

#### **Order Details**

6MLNS

Height 53mm Width 115mm Depth 53mm

To order quote

6MLNS 6 way connector box







FURSE EARTHING
www.cablejoints.co.uk
Thorne and Derrick UK

Tel 0044 191 490 1547 Fax 0044 191 477 5371
Tel 0044 117 977 4647 Fax 0044 117 9775582