## Loadbank 125, <br> 200 and 250 <br> ,

Panel Boards



OVER 130 YEARS OF ELECTRICAL EXCELLENCE

## Dorman Smith <br> Switchgear Limited


#### Abstract

With over 130 years of experience in switchgear design and production Dorman Smith Switchgear Limited continues to provide high quality equipment for low-voltage electrical distribution and circuit protection.


Our product range begins with single-pole and neutral distribution board systems and continues up to custom designed, factory built low-voltage electrical switchboards for a broad range of commercial, industrial and retrofit applications.

We continue to build on our extensive technical knowledge and awareness of customer and market demands, operating conditions and current regulations.

This breadth of experience supports the development and manufacturing techniques of our electrical products to exceed the industry standards.

## Index

| Content | Page No |
| :--- | :---: |
| Introduction to Dorman Smith Switchgear Limited | 1 |
| Loadbank 125 Key Features | $2-3$ |
| Loadbank 125 Panel Boards \& Accessories | $4-5$ |
| Loadbank 125 Outgoing Devices \& TVSS | 6 |
| Loadbank 125 Meters \& Current Transformers | $7-8$ |
| Loadbank 200 Key Features | $10-11$ |
| Loadbank 200 Panel Boards \& Accessories | 12 |
| Loadbank 200 Outgoing Devices | 13 |
| Loadbank 200 Add on Enclosures | 14 |
| Loadbank 200 Meters, Current Transformers \& TVSS | $15-18$ |
| Loadbank 250 Key Features | $20-21$ |
| Loadbank 250 Panel Boards \& Accessories | $22-24$ |
| Loadbank 250 Outgoing Devices | $25-26$ |
| Loadbank 250 Add on Enclosures | 27 |
| Loadbank 250 Meters, Current Transformers \& TVSS | $28-31$ |

# DORMAN <br> SMITH 

Loadbank 125
250A and 400A MCCB Panel Boards - Outgoing devices up to 125A

## Key Features

This panel board range features busbar ratings of 250 A and 400 A , outgoing devices up to 125A, seven panel board size options, surge protection mounted integral to the board and options to meter
incoming and outgoing supply.

The busbars are ASTA certified with a shortcircuit withstand rating of 25 kA for 1 second for the 250A panel board and 25 kA for 3 seconds for the 400A panel board.

Form 3 is standard on the 400A panel board and this can be achieved for the 250A panel board with terminal shields fitted to the outgoing devices.

The Loadbank 125 offers an uncomplicated solution for power distribution for commercial and industrial applications with the availability of add-on enclosures such as metering enclosures and service centres which match the dimensional profile of the panel board.

Outgoing devices consist of a single frame size utilising the Loadline YA2 frame MCCB up to 125 A which are a cost effective option for circuit protection.

Standard finish is epoxy powder coating in light grey RAL 7035.

Compliance
Panel Boards
EN 61439-2
MCCBs
EN 60947-2

## Busbar

The Loadbank 125 panel boards have an ASTA certified busbars with a short circuit rating of 25 kA for 1 second for the 250A boards and 25 kA for 3 seconds for the 400A boards.

PAGES 4-5



## Modular Options

This range has a common width and depth for the panel board and any addon enclosures ensuring ease for using this range in panel building applications.

## Add-on Enclosures

Panel building options for the Loadbank 125 range include; cable spreader box for additional cabling room, metering housing for incoming and outgoing DINrail meters, service centre and additional enclosure to house one Loadline YB3 MCCB up to 250A as an outgoing device.

## Form

The 400A panel board is a Form 3a as standard.

## Outgoing Devices

Both the 250A and the 400A share the same outgoing device type which is our Loadline YA2 frame MCCB. This is available as single-pole fixed breakers or three and four-pole adjustable breakers from 16 A to 125 A in 25 kA . There are also a range of accessories for the Loadline YA2 MCCBs including; shunt trips, auxiliaries and UVRs.

PAGE 6

## Surge Protection

A Type II Class II surge protection device can be internally installed in the Loadbank 125 panel boards. This device comes with a remote indicator panel which fits in a knockout in the front shield for easy surge protection monitoring. A Type I Class I device can also be used with this range via installation in a service centre.

PAGE 6

## Modular Devices

There is a range of modular devices available for use with the Loadbank 125 system including; metering, contactors, surge protection and timers.

PAGES 6-8

## Metering

By using the add-on metering enclosures this panel board system can be easily metered for incoming and outgoing circuits. The add-on metering enclosure can also house the current transformers and there are wiring looms available for this range pre-cut to the required length.

## Loadbank 125

 MCCB Panel Boards 250A Form 3a 25kA for 1 second
## MCCB Panel Boards

## 250A Form 3a 25kA for 1 second

## Main features

- ASTA Certified busbars rated at 25 kA for 1 second
- Form 3a as standard
- IP4X Ingress Protection rating
- Accepts YA2 frame MCCB up to 125A as outgoing devices
- Enclosure width is 700 mm and depth 190 mm . Height as per the table below.
- Incoming device is fitted integral to the board

| Outgoing <br> Ways | Incoming <br> Device Type | Outgoing <br> Device Type | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Product Code |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | YB3 Frame | YA2 Frame | 904 | 36 | PB206YA |
| 8 | YB3 Frame | YA2 Frame | 994 | 39 | PB208YA |
| 12 | YB3 Frame | YA2 Frame | 1174 | 47 | PB212YA |

## 250A Panel Board Accessories

| Device Type | Product Code |
| :--- | :--- |
| YB3 3-pole incoming terminal shroud | YB3TS3P |
| YB3 4-pole incoming terminal shroud | YB3TS4P |
| YB3 3-pole and 4-pole dolly locking device | YBDL1 |
| YA2 1-pole outgoing terminal shroud | YA2TS1P |
| YA2 3-pole outgoing terminal shroud | YA2TS3P |
| YA2 1-pole dolly locking device | Y2DL |
| YA2 3-pole dolly locking device | YADL1 |
| Cylinder door lock with keys | DBXPL |
| Door padlock device | LBYA2BP3P |
| 3-pole blanking plate | PB4PNC250 |
| Incoming connection Kit for 4-pole device | PBYA2NA |
| Spare neutral / earth bar clamps for cables up to 70mm² |  |

## 250A Panel Board Add-on units

| Description | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Product Code |
| :--- | :--- | :--- | :--- |
| Cable spreader box | 270 | 8.3 | PBYA2CSB |
| Service centre for 24 x 1-pole ways | 270 | 9 | PBYA2SC24 |
| Meter housing | 450 | 12 | PBYA2MB |

## 250A Panel Board Incoming Device Options

YB3 Frame MCCB

- Exceeds the requirements of EN 60947-2
- MCCBs have adjustable overload and instantaneous trips, except switch disconnector
- Overload adjusts to $1 \times \ln , 0.8 \times \ln$ and $0.63 \times \ln$
- Standard cable termination is $95 \mathrm{~mm}^{2}$ and maximum $150 \mathrm{~mm}^{2}$ using M8 reduced palm width lugs
- Cable clamps available for YB3 MCCBs for maximum cable termination of $120 \mathrm{~mm}^{2}$
- Four-pole incoming devices require additional connection kit of PB4PNC250

| Device Type | Current Rating <br> (A) | Icu (kA) | No of <br> Poles | Product Code |
| :--- | :--- | :--- | :--- | :--- |
| Switch Disconnector | 250 | N/A | 3 | YB3B3P250D |
| MCCB | 160 | 25 | 3 | YB3N3P160T |
| MCCB | 200 | 25 | 3 | YB3N3P200T |
| MCCB | 250 | 25 | 3 | YB3N3P250T |
| Switch Disconnector | 250 | N/A | 4 | YB3B4P250D |
| MCCB | 160 | 25 | 4 | YB3N4P160T |
| MCCB | 200 | 25 | 4 | YB3N4P200T |
| MCCB | 250 | 25 | 4 | YB3N4P250T |

## MCCB Panel Boards

## 400A Form 3a 25kA for 3 seconds

## Main features

- ASTA Certified busbars rated at 25kA for 3 seconds
- Form 3a as standard
- IP4X Ingress Protection rating
- Accepts YA2 MCCB up to 125A as outgoing devices
- Enclosure width is 700 mm and depth 190 mm . Heights as per the table below.
- Incoming device is fitted integral to the board

| Outgoing <br> Ways | Incoming <br> Device Type | Outgoing <br> Device Type | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Product Code |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | YA5 Frame | YA2 Frame | 1084 | 45 | PB406YA |
| 8 | YA5 Frame | YA2 Frame | 1174 | 48 | PB408YA |
| 12 | YA5 Frame | YA2 Frame | 1354 | 56 | PB412YA |
| 16 | YA5 Frame | YA2 Frame | 1534 | 65 | PB416YA |

## 400A Panel Board Accessories

| Device Type | Product Code |
| :--- | :--- |
| YA5 3-pole incoming terminal shroud for spread type extension <br> terminals and cable lugs | YA5TS3P |
| YA5 4-pole incoming terminal shroud for spread type extension <br> terminals and cable lugs | YA5TS4P |
| YA5 3-pole spread type extension terminals | YA5XT3P |
| YA5 4-pole spread type extension terminals | YA5XT4P |
| YA2 1-pole outgoing terminal shroud | YA2TS1P |
| YA2 3-pole outgoing terminal shroud | YA2TS3P |
| YA2 1-pole dolly locking device | Y2DL |
| YA2 3-pole dolly locking device | YADL1 |
| Cylinder door lock with keys | DBXCL |
| Door padlock device | DBXPL |
| 3-pole blanking plate | LBYA2BP3P |
| Incoming connection kit for 4-pole device | PB4PNC400 |

## 400A Panel Board Add-on units

| Description | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Product Code |
| :--- | :--- | :--- | :--- |
| Cable spreader box | 270 | 8.3 | PBYA2CSB |
| Service centre for 24 x 1-pole ways | 270 | 9 | PBYA2SC24 |
| Meter Housing | 450 | 12 | PBYA2MB |

## 400A Panel Board Incoming Device Options

## YA5 Frame MCCB

- Exceeds the requirements for EN 60947-2
- MCCBs have adjustable overload and instantaneous trips, except switch disconnector
- Overload adjusts to $1 \times \ln , 0.8 \times \ln$ and $0.63 \times \ln$
- Standard cable termination is $95 \mathrm{~mm}^{2}$ and maximum $185 \mathrm{~mm}^{2}$ using M10 reduced palm width lugs
- Four-pole incoming devices require additional connection kit of PB4PNC400

| Device Type | Current Rating <br> (A) | Icu (kA) | No of Poles | Product Code |
| :---: | :---: | :---: | :---: | :---: |
| Switch Disconnector | 400 | N/A | 3 | YA5B3P400D |
| MCCB | 250 | 25 | 3 | YA5N3P250T |
| MCCB | 400 | 25 | 3 | YA5N3P400T |
| Switch Disconnector | 400 | N/A | 4 | YA5B4P400D |
| MCCB | 250 | 25 | 4 | YA5N4P250T |
| MCCB | 400 | 25 | 4 | YA5N4P400T |
| Direct Connection | 400 | N/A | N/A | PBYA2DC4 |

[^0]Loadbank 125 MCCB Panel Boards 250A and 400A

## MCCB Panel Boards

## Outgoing Devices

## YA2 Frame Devices

- 25kA and 36kA Rated breaking capacity
- Exceeds the requirements of EN 60947-2
- 3-pole devices have adjustable overload and instantaneous trips
- Overload adjusts to $1 \times \ln , 0.8 \times \ln$ and $0.63 \times \ln$
- 1-pole devices have fixed overload and instantaneous trips
- Standard cable termination is $50 \mathrm{~mm}^{2}$ using cable clamps (available as an optional extra)
- Maximum cable termination is $95 \mathrm{~mm}^{2}$ using M8 reduced palm width lugs
- Terminal shrouds available as optional extras

| Current <br> Rating (A) | 1-pole <br> Product Code <br> (25kA Fixed) | 3-pole <br> Product Code <br> (36kA Adjustable) |
| :--- | :--- | :--- |
| 16 | YA2N1P16T | - |
| 20 | YA2N1P20T | YA2S3P20T |
| 32 | YA2N1P32T | YA2S3P32T |
| 40 | YA2N1P40T | - |
| 50 | YA2N1P50T | YA2S3P50T |
| 63 | YA2N1P63T | YA2S3P63T |
| 80 | YA2N1P80T | - |
| 100 | YA2N1P100T | YA2S3P100T |
| 125 | YA2N1P125T | YA2S3P125T |

## MCCB Panel Boards

## Surge Protection

## Class I Surge Protection

- Tested to withstand $10 / 350 \mathrm{~ms}$ waveforms
- 3 Phase \& neutral
- 25 kA L-N
- 100kA surge protector

| Device Description | Product <br> Code | DSPT3PN |
| :--- | :--- | :--- |



## Class II Surge Protection

- DIN-rail mounting for triple pole MCB
- Comes complete with 40kA Three Phase Class 2 surge protection device
- Knockout in the front shield for surge protection remote indication plate
- Mounting Plate height is 435 mm

| Device Description | Product <br> Code | MBSM |
| :--- | :--- | :--- |
| Type II Class II 3 Phase \& Neutral |  | Comes complete <br> 40kA with remote indicator <br> Low let through voltage of 600 V |
| Maximum surge current $(8 / 20 \mathrm{~ms})$, Imax 40 kA | with back plate for <br> integral mounting |  |
| per phase | next to the main |  |
| incoming device |  |  |

NOTE: To provide isolation and protection it is recommended that Surge Protection devices are fed by either a 63A Type C MCB, 63A MCCB or 63A fused disconnector, dependant on the fault level.

## MCCB Panel Boards

## Meters, Current Transformers and Wiring Looms

## Meter Housing Enclosure

- Stackable meter housing unit for up to six outgoing DIN-rail mounted meters and corresponding current transformers
- Can be mounted below or above the main panel board for incoming or outgoing metering options
- Includes DIN-rail for mounting meters, current transformers and fuses
- Meters, current transformers and wiring looms to be purchased separately
- Matching width and depth to correspond with main panel board

| Height <br> $(\mathrm{mm})$ | Width <br> $(\mathrm{mm})$ | Depth <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Product Code |
| :--- | :--- | :--- | :--- | :--- |
| 450 | 700 | 190 | 13 | PBYA2MB |

## DIN-rail Meter

| Description | Product Code |
| :--- | :--- |
| 1 Phase / 3 Phase DIN-rail Multi-function Meter | Ri3-01 |
| RS485 Modbus and Pulse output communication as standard |  |
| Total harmonic distortion (THD) measurement up to the 31st |  |
| harmonic |  |
| True rms measurement |  |
| Programmable CT ratios from 1 to 9999 |  |
| Backlit LCD display |  |

## 3-in-1 Measuring Current Transformers

- Up to Class 0.5 accuracy
- System voltage up to 720V
- Secondary output to Meter of 5A
- Operating temperature of $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$

| Use | Description | Maximum cable <br> aperture $\left(\mathrm{mm}^{2}\right)$ | Product Code |
| :--- | :--- | :--- | :--- |
| Incoming | 250A 3-in-1 CT Core Size 45mm | 150 | M3N1-45-250/5 |
| Incoming | 400A 3-in-1 CT Core Size 45mm | 150 | M3N1-45-400/5 |
| Outgoing | 60A 3-in-1 CT Core Size 25mm | 50 | M3N1-25-60/5 |
| Outgoing | 100A 3-in-1 CT Core Size 25 mm | 50 | M3N1-25-100/5 |
| Outgoing | 125A 3-in-1 CT Core Size 25mm | 50 | M3N1-25-125/5 |



## Wiring Looms

- Quantity of $1 \times$ PBWP fused voltage tap off loom required per board
- Fuse to Voltage loom PBWI required for incoming meter
- Fuse to Voltage loom PBWM6 required for up to six outgoing meters
- CT to Meter Loom PBWCT required for each outgoing meter

| Description | Product Code |
| :--- | :--- |
| Fused Voltage Tap Off Loom | PBWP |
| Fuse to Voltage loom for Incoming meter | PBWI |
| Fuse to Voltage loom for up to six outgoing meters | PBWM6 |
| CT to Meter Loom | PBWCT |

Please see our Metering Selection Chart on the following page which details
 all of the parts required in order to correctly meter the Loadbank 125 Panel Board Range

Loadbank 125
MCCB Panel Boards
250A and 400A

## Metering Selection Chart

Step 1: Select Panel Board

Step 2: Select Meter Housing

Step 3: Fused Voltage Tap off loom

Step 4: Select Meter

Step 5: Incoming or Outgoing?

Step 5: Fuse to Voltage Loom

Step 6: Select Current Transformers

Step 7: Select CT to Meter Loom


## Meter Housing

For Incoming Meter: Qty 1 x PBYA2MB

For up to 6 outgoing Meters:
Qty $1 \times$ PBYA2MB

PBWP x 1


PBWM6 $\times 1$ (for up to 6 meters) PBWM6 $\times 2$ (above 6 meters)

Outgoing CTs x 1 per meter
$60 \mathrm{~A}=\mathrm{M} 3 \mathrm{~N} 1-25-60 / 5$
100A $=$ M3N1-25-100/5
125A $=$ M3N1-25-125/5

PBWCT
(1 required per meter)


## Key Features

The Loadbank 200 range is a modular panel board system designed to fulfil the need for fuse switch panel boards that need up to 800A incoming devices and up to 200A outgoing devices.

Panel boards are available in either a 6 or 10 TP\&N outgoing ways with Form $2 b$ Type 2 as standard. Form 4a Type 2 can be achieved with shielding available as an optional accessory.

Several incoming options are available from 200A to 800A and a comprehensive range of metering facilities is available for compliance with the Building Regulations Part L2

A variety of add-on enclosures is available to complement this range, including MCB distribution boards, general purpose enclosures and cableways to allow for metering and surge protection devices.

The standard finish is epoxy powder coating in light grey RAL 7035.

## Compliance

Switch Fuse Panel Boards EN 61439-2
Fuse switches
EN 60947-3

## Busbar

The Loadbank 200 fuse switch panel board has an ASTA certified short circuit rating of 50kA for 1 second.

## Outgoing Ways

These boards are available with either 6 or 10 outgoing fuse switch ways to house skeleton fuse switches up to 200A.

PAGE 13

## Incoming Options

Our Loadbank 200 fuse switch panel board system can house either a 400A, 630A or 800A fuse switch by selecting the required add-on incoming enclosure Add-on incoming enclosures are supplied with all necessary copper connections and fully shrouded incoming terminations. For 200A incoming option you can install a 200A fuse switch in a spare outgoing way with no need for an additional add-on enclosure.


## Form

The Loadbank 200 fuse switch panel board is Form 2 as standard. This can easily be increased to Form 4 with optional shielding fitted.

PAGE 12

## Ingress Protection

As standard these fuse switch panel boards have an ingress protection of IP4X as standard.

PAGE 12

## Add-on Enclosures

The Loadbank 200 range is flexible and modular with standard width and depths for add-on enclosures. Our extensive addon enclosure options for this range include; SP\&N MCB distribution boards, TP\&N MCB distribution boards, general purpose enclosures, side cableways, service centres, surge protection and incoming and outgoing metering.

PAGE 14

## Surge Protection

Both Type I Class I and Type II Class II surge protection options are available for this range in either a specially designed 2 module high side cableway or as a mounting frame to be installed within a side cableway depending on application

## Metering

By using side cableways and matching hinged cableway metering door kits our new Quick2Fit panel mount MID and Multi-function meters can be easily and quickly installed to meet your metering needs.

PAGES 15-18

## Loadbank 200

Fuse Switch Panel Boards
800A Form 2 \& 4
50kA for 1 second


## Fuse Switch Panel Boards

## 800A Form 4a Type 2 (with shielding) 50kA for 1 second

## Panel Boards

- Certified at 50kA for 1 second
- Form 2b, Type 2 as standard
- Form 4a Type 2 achieved with optional shielding fitted
- IP4X as standard
- Integral incoming option available using 200A fuse switch in an available outgoing way
- Width is 750 mm and depth is 200 mm . Height as per table below.

| Outgoing Triple <br> Pole Ways | Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Panel Board <br> Product Code |
| :--- | :--- | :--- | :--- | :--- |
| 6 | 5 | 760 | 59 | LF806A |
| 10 | 8 | 1216 | 98 | LF810A |

## Add-on Incoming Device Enclosures

- Supplied with all necessary copper connections to connect incoming device to the busbar system
- Incoming terminations are fully shrouded
- Supplied with two side plates and the end plate from the panel board can be used as the bottom plate
- IP4X Ingress Protection
- Incoming devices, connection kits and side plates to be ordered separately

| Device Type and Current <br> Rating | Modular <br> Height | Height <br> $(\mathrm{mm})$ | Product <br> Code | Connection <br> Kit | Side Plates |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 400A L Frame Fuse Switch | 5 | 760 | MHFS400X1 | LFC400FS | $2 \times$ MXPE5F |
| 630A N Frame Fuse Switch | 6 | 912 | MHFS800X1 | LFC800FS | $2 \times$ MXPE6F |
| 800A N Frame Fuse Switch | 6 | 912 | MHFS800X1 | LFC800FS | $2 \times$ MXPE6F |

## Incoming Device Options

- Exceeds the requirements of EN 60947-3
- 80kA rms fused short-circuit capacity
- AC23A Utilisation category
- Full uninterrupted duty
- 415 V AC rated voltage

| Current <br> Rating <br> (A) | No of <br> Poles | Max. cable <br> termination <br> $\left(m^{2}\right)$ | Product Code | Enclosure <br> required | Cable <br> Terminals <br> (if required) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 400 | TP\&N | 300 | SL3P400N | MHFS400X1 | N/A |
| 400 | 4 | 300 | SL4P400 | MHFS400X1 | N/A |
| 630 | TP\&N | 630 | SN3P630N | MHFS800X1 | SNCET |
| 630 | 4 | 630 | SN4P630 | MHFS800X1 | SNCET |
| 800 | TP\&N | 630 | SN3P800N | MHFS800X1 | SNCET |
| 800 | 4 | 630 | SN4P800 | MHFS800X1 | SNCET |

## Panel Board Accessories

| Description | Product Code |
| :--- | :--- |
| Form 4 shielding for cable up to $70 \mathrm{~mm}^{2}$ (1 required per device) | LFS41A |
| Form 4 shielding for cable up to $150 \mathrm{~mm}^{2}$ (1 required per device) | LFS42A |
| Panel Board vertical stacking kit | LCFVK |
| Blank cover for fuse switch handle | LFXHBA |
| Spare End Plate | LGES |

## Fuse Switch Panel Boards

## Outgoing Devices

## 63A to 200A Skeleton Switches

- Exceeds the requirements of EN 60947-3
- 80kA rms fused short circuit capacity
- AC23A Utilisation Category
- Full uninterrupted duty
- 415V AC rated voltage
*All outgoing Skeleton fuse switches are supplied without fuses. Solid links for isolation are available as an optional accessory.

| Current Rating (A) | 3-pole <br> Product Code | 4-pole <br> Product Code |
| :--- | :--- | :--- |
| 63 | SF3P63N | SF4P63 |
| 100 | SF3P100N | SF4P100 |
| 125 | SF3P125N | SF4P125 |
| 160 | SF3P160N | SF4P160 |
| 200 | SF3P200N | SF4P200 |

## Accessories for Incoming and Outgoing Skeleton Switches

| Description | Current Rating (A) | Product Code |
| :---: | :---: | :---: |
| Solid Links |  |  |
| Sold Link (1 required per phase) | 63 | HFL63 |
| Solid Link (1 required per phase) | 100 to 200 | HFL200A |
| Solid Link (1 required per phase) | 315 and 400 | HLL400 |
| Solid Link (1 required per phase) | 630 and 800 | HNL800 |
| Terminal Shrouds and Barriers |  |  |
| Terminal shroud c/w barriers (Form 2 only) | 63 to 200 | SFTSS |
| Terminal barriers (Set of 3) Form 2 of Form 4 LFS42A only | 63 to 200 | SFTB |
| Terminal barriers (Set of 3) | 400 | SLTB |
| Extension Terminals |  |  |
| Cable extension terminals (Set of 8) | 630 and 800 | SNCET |

Loadbank 200 for 1 second


## Loadbank 200

Fuse Switch Panel Boards 800A Form 2 \& 4 50kA for 1 second

## Fuse Switch Panel Boards

## Add-on enclosures

## General Purpose Enclosures

- IP4X Ingress Protection
- Enclosures are 750 mm wide and 200 mm deep. Height as per table below.
- Supplied with two side and two end plates as standard
- Replacement top / bottom plate is product code LGES
- Replacement side plate is product code MXPE*F where the * represents the modular height
- Can be mounted above or below main panel board as required

| Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Product Code |
| :--- | :--- | :--- | :--- |
| 1 | 152 | 4 | LEBM1 |
| 2 | 305 | 10 | LEBM2 |
| 3 | 457 | 16 | LEBM3 |
| 4 | 609 | 22 | LEBM4 |
| 5 | 762 | 28 | LEBM5 |
| 6 | 914 | 34 | LEBM6 |

## Side Cableway Extension Enclosures

- IP4X Ingress Protection
- Recommended for cables over $70 \mathrm{~mm}^{2}$
- Enclosures are 250 mm wide and 200 mm deep. Height as per table below.
- No side plates supplied as designed to use the side plate from the panel board
- Can be used with Cableway Metering Door Kits for panel mounted metering options


Cableway Metering Door Kits

- For incoming and outgoing panel mounted metering
- Metering door kit designed to be used with standard cableway
- Includes DIN-rail for mounting fuses and Current Transformers within cableway
- Meters, Current Transformers and wiring looms not supplied

| Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Cableway <br> Product Code | Cableway Metering <br> Door Kit <br> (if required) |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 152 | 2 | LECM1 | N/A |
| 2 | 305 | 4 | LECM2 | LECMD2 |
| 3 | 457 | 6 | LECM3 | LECMD3 |
| 4 | 609 | 8 | LECM4 | LECMD4 |
| 5 | 762 | 10 | LECM5 | LECMD5 |
| 6 | 914 | 12 | LECM6 | LECMD6 |
| 8 | 1219 | 14 | LECM8 | LECMD8 |

MCB Distribution Boards and Service Centres

- IP3X as standard and IP4X with doors fitted
- MCB Distribution boards have fully shielded busbars and interconnections
- Space saving twin option TP\&N Distribution board option

| Description | Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Product <br> Code | Door Kit <br> Product <br> Code |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 Way TP\&N Distribution Board | 2 | 305 | 23 | LDT106X | LD1D06X |
| 12 Way TP\&N Distribution Board | 3 | 457 | 30 | LDT112X | LD1D12X |
| 2 x 12 Way TP\&N Distribution Board | 4 | 609 | 35 | LDT212X* | LD2D12X |
| 24 Way Modular Service Centre | 1 | 152 | 10 | LDS24 | LD1DS |

* Only double module RCBOs can be fitted in this enclosure


## Fuse Switch Panel Boards

## Metering

## Panel Mounted Meters - Incoming and Outgoing

- Single and three-phase compatible
- Fully programmable Voltage and CT ratios
- True RMS measurement
- Pulse and Modbus as standard
- Import and Export energy
- RJ45 connection for easy CT connection
- MPIM meter is MID B\&D Certified (for use as outgoing metering only)

| Meter Type | Metering | Product <br> Code |
| :--- | :--- | :--- |
| Quick2Fit 1\&3 Phase Panel Mounted MID Multi-function Meter | Outgoing only | MP1M |
| Quick2Fit $1 \& 3$ Phase Panel Mounted Multi-function Meter | Incoming and <br> Outgoing | MP1 |

## Single Current Transformers - Incoming

- Up to Class 0.5 accuracy
- System voltage up to 720V
- Secondary output to Meter of 5A
- Operating temperature of $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Three single CTs required per incoming meter
- For use with Quick2Fit MP1M and MP1 Meters

| Case Size | Current <br> Rating | Incoming Device | Product Code |
| :--- | :--- | :--- | :--- |
| 200A Single CT | 200A | 200A Fuse switch | M53J-200/5 |
| 250A Single CT | 250A | 250A YB3 MCCB | $\mathrm{M} 53 \mathrm{~J}-250 / 5$ |
| 400A Single CT | 400A | 400A YA6 MCCB $/ 400$ A Fuse Switch | $\mathrm{M} 63 \mathrm{~N}-400 / 5$ |
| 600A Single CT | 600A | 630A YA6 MCCB | $\mathrm{M} 63 \mathrm{~N}-600 / 5$ |
| 800A Single CT | 800A | 800A YA7 MCCB | $\mathrm{M} 63 \mathrm{~N}-800 / 5$ |
| 800A Single CT | 800A | 800A Fuse Switch | $\mathrm{M} 93 \mathrm{~L}-800 / 5$ |

Quick2Fit 3-in-1 Current Transformers - Outgoing

- Class 1 to EN 60044-8 and EN 61869-2
- Secondary output to Meter of 330 mV
- Sealable RJ45 connection
- Operating temperature of $-25^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
- One required per outgoing meter

| Case Size | Current <br> Rating (A) | Aperture <br> size $(\mathrm{mm})$ | Product Code | Outgoing Device <br> Current Rating (A) |
| :--- | :--- | :--- | :--- | :--- |
| 3-in-1 35mm Centres | 60 | $25 \times 21$ | RI-CT242-EW-060 | $0-63 \mathrm{~A}$ |
| 3-in-1 35mm Centres | 100 | $25 \times 21$ | RI-CT242-EW-100 | $63-100 \mathrm{~A}$ |
| 3-in-1 35mm Centres | 125 | $25 \times 21$ | RI-CT242-EW-125 | $80-125 A$ |
| 3-in-1 35mm Centres | 200 | $25 \times 21$ | RI-CT242-EW-200 | $160-200 \mathrm{~A}$ |
| 3-in-1 35mm Centres | 250 | $25 \times 21$ | RI-CT242-EW-250 | $160-250 \mathrm{~A}$ |

## Quick2Fit Metering Looms

- 1 x LBWRPL fused meter supply loom required per cableway for outgoing meters
- $1 \times$ LBWRCT required for the incoming meter
- Meter to meter supply cable and RJ45 CT cable to be purchased separately for outgoing meters

| Description | Product Code |
| :--- | :--- |
| Quick2Fit Meter Supply Loom c/w fuses | LBWRPL |
| Quick2Fit 5A CT Connection Loom c/w single CT to RJ45 adaptor | LBWRCT |
| Quick2Fit RJ45 CT Cable PVC 0.5m | TAS-RJ45CC0.50P |
| Quick2Fit RJ45 CT Cable PVC 1.0 m | TAS-RJ45CC1.00P |
| Quick2Fit RJ45 CT Cable PVC 1.5m | TAS-RJ45CC1.50P |
| Quick2Fit Meter to Meter Supply Cable PVC 0.3m | TAS-F-MTMSC0.30 |
| Quick2Fit Meter to Meter Supply Cable PVC 0.5m | TAS-F-MTMSC0.50 |
| Quick2Fit Meter to Meter Supply Cable PVC 1.0m | TAS-F-MTMSC1.00 |



Please see our Metering Selection Chart for the Loadbank Panel Board Range

## Loadbank 200

Quick2Fit Metering Selection Chart

## MP1 \& MP1M Meters

Step 1 Select cableways and cableway metering door kits
Cableways can be fitted to one or both sides of the board and incoming device enclosure, as per your cabling and metering requirements.
If metering is required then please order a metering door kit to suit the cableway.

| Panel board | Modular <br> Height | Height (mm) | Cableway | Meter Door |
| :--- | :--- | :--- | :--- | :--- |
| LB406YA3 / LB806YA3 | 4 | 609 | LECM4 | LECMD4 |
| LB412YA3 / LB812YA3 | 6 | 914 | LECM6 | LECMD6 |
| LB418YA3 / LB818YA3 | 8 | 1219 | LECM8 | LECMD8 |
| LF806A / LF806YA3 | 5 | 762 | LECM5 | LECMD5 |
| LF810A / LF810YA3 | 8 | 1219 | LECM8 | LECMD8 |

Step 2 Each Left or Right Hand cableway with meters requires: 1 x LBWRPL - Meter Supply Kit.
This can be connected to the incoming connections or to the top end of the busbars and contains connections and fuses for one meter. If the incoming meter is in the lower part of the board and the outgoing meters are towards the top (i.e. greater than 5 modules / 762mm away) we suggest using an additional LBWRPL to supply the incoming meter.

MP1 - Qucik2Fit Multi-function Panel Mount Meter OR MPIM - Quick2Fit Multi-Function Panel Mount MID meter

## Step 4 Each additional meter (not connected to LBWRPL) requires:

1 x TAS-F-MTMSC0.3-0.3m long meter to meter supply cable, which is suitable for meters in adjacent knockouts in cableway at maximum 120 mm apart. If the meters are not installed in adjacent knockouts then a selection of longer meter to meter supply cables are available in 0.5 and 1 metre lengths - replace figure at end of catalogue item with number e.g. 0.50 is 0.5 m . Please refer to previous page for full product codes.


Step 5 Each outgoing meter also requires:-
$1 \times$ TAS-RJ45CC0.50P - CT to meter RJ45 connection
$1 \times 3$-Phase CT either:-
RI-CT242-EW-060 for $0-63$ A outgoing device RI-CT242-EW-100 for 63A - 100A outgoing device RI-CT242-EW-125 for 80A - 125A outgoing device RI-CT242-EW-200 for 160A - 200A outgoing device RI-CT242-EW-250 for 160A - 250A outgoing device

Step 6 Incoming meter also requires:-
1 x LBWRCT - CT connection kit
$1 \times$ MP1 - Quick2Fit Multi-function Panel Mount Meter $3 \times 5 A$ secondary CTs either:-
M53J-200/5 for 200A Fuse switch
M53J-250/5 for 250A YB3 MCCB
M63N-400/5 for 400A YA6 MCCB/Fuse switch
M63N-600/5 for 630A YA6 MCCB
M63N-800/5 for 800A YA7 MCCB
M93L-800/5 for 800A Fuse switch

Quick2Fit Metering Selection Chart
Loadbank 200
MP1 \& MP1M Meters


[^1]
## Loadbank 200

## Fuse Switch Panel Boards

 800A Form $2 \& 4$ 50kA for 1 second

## Fuse Switch Panel Boards

## Surge Protection

## Surge Suppression Device Mounting

There are two different ways of providing surge protection for the Loadbank 200 Panel Board range and both options are offered with Type I and Type II surge protection devices.
Option 1: 2 module high cableway complete with surge protection device
Option 2: Frame for mounting the surge protection device in a cableway larger than 2 modules high

## Type I Class I Surge Suppression Device

- Additional hinged cableway door required to cover remaining part of cableway
- Three-phase \& neutral, 25 kA L-N, 100 kA surge protector
- Maximum continuous operating voltage (Uc) is 275 V AC rms
- Lightning impulse current $10 / 350 \mathrm{~ms}$, L-N (limp) is 25 kA
- Lightning impulse current $10 / 350 \mathrm{~ms}$, N-PE (limp) is 100 kA
- Total lightning impulse current $10 / 350 \mathrm{~ms}, \mathrm{L1}, \mathrm{L2}, \mathrm{L3}, \mathrm{~N}-\mathrm{PE}$ (Itotal) is 100kA

| Device <br> Series | Mounting <br> Option | Method of Mounting | Product Code |
| :--- | :--- | :--- | :--- |
| DSPT | Option 1 | 2 Module cableway complete with <br> DSPT3PN Surge Suppression Device | LECM2SP |
| DSPT | Option 2 | Frame for mounting inside a cableway <br> complete with DSPT3PN Surge <br> Suppression Device | LECM2SM |

## Type II Class II Surge Suppression Device

- Two stage (redundant) protection with pre-failure indication
- Maximum continuous operating voltage (Uc) L-N is 300 V rms and L-L is 500 V rms
- Maximum surge current $(8 / 20 \mathrm{~ms})$ (Imax) is 30 kA per phase
- Leakage current to earth is 600 mA

| Device <br> Series | Mounting <br> Option | Method of Mounting | Product Code |
| :--- | :--- | :--- | :--- |
| DSPE | Option 1 | 2 Module cableway complete with <br> DSPE600R Surge Suppression Device | LECK2SP |
| DSPE | Option 2 | Frame for mounting inside a cableway <br> complete with DSPE600R Surge <br> Suppression Device | LECK2SM |

NOTE: To provide isolation and protection it is recommended that Surge Protection devices are fed by either a 63A Type C MCB, 63A MCCB or 63A fused disconnector, dependant on the fault level.

Loadbank 250
400A and 800A MCCB
Panel Boards, Outgoing
devices up to 250A


## Loadbank 250

 400A and 800A MCCB Panel Boards, Outgoing devices up to 250A
## Key Features

The Loadbank 250 modular enclosure system is engineered to provide the unrivalled flexibility and build simplicity needed in order to produce a wide range of power distribution solutions. It consists of TP\&N busbars of 400A and 800A with three different sizes of 6,12 or 18 outgoing ways.

This range houses the incoming and outgoing devices in separate adjoining enclosures which then allows the widest range of possible circuit permutations, including oversized outgoing circuits, which can then be accommodated within a common format.

Incoming options range from 250A to 800A MCCB or Switch Disconnector depending on the board. There is a single frame size MCCB for outgoing devices which is the YB3 frame MCCB up to 250A.

The standard finish is epoxy powder coating in light grey RAL 7035.

Compliance
Panel Boards
MCCBs
EN 61439-2
EN 60947-2

## Busbar

The Loadbank 250 panel boards have an ASTA certified busbars with a shortcircuit withstand rating of 36 kA for 1 second for the 400A boards and 50kA for 1 second for the 800A boards.

PAGES 22-24


## Outgoing Devices

The outgoing ways are supported by a single device frame size up to 250A which is our Loadline YB3 MCCBs. These are available in single-pole and triple-pole versions and also as four-pole versions for the Loadbank form 4 panel board. A range of accessories are available for the Loadline MCCBs to meet your specific requirements.

PAGES 25-26

PAGES 28-33

## Loadbank 250

400A MCCB
Panel Boards, Outgoing devices up to 250A

## MCCB Panel Boards

## 250A/400A Form 3a 36kA for 1 second

## Main Features

- ASTA certified busbars rated at 36kA for 1 second
- Form 3a as standard
- Width is 750 mm and depth is 200 mm . Height as per the table below.
- Supplied with top plate and two side plates as standard
- Ingress protection of IP3X. IP4X with door kit fitted (available as optional extra)

| Outgoing Triple <br> Pole Ways | Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Panel Board <br> Product Code | Door Kit <br> Product Code |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | 4 | 609 | 36 | LB406YA3 | LBDD06 |
| 12 | 6 | 914 | 52 | LB412YA3 | LBDD12 |
| 18 | 8 | 1219 | 66 | LB418YA3 | LBDD18 |

## Add-on Incoming Device Enclosures

- Supplied with all necessary copper connections to connect incoming device to the busbar system
- Supplied with two side plates and one end plate as standard
- Incoming device and neutral link to be ordered separately

| Current <br> Rating <br> (A) | Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Incoming Device Type | Product <br> Code |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 250 | 3 | 457 | 26 | YB3 frame MCCB | LB1YA3 |
| 400 | 5 | 762 | 45 | YA6 frame MCCB | LB1YA6 |
| 400 | 2 | 305 | 18 | Direct connection | LBDR4 |

## Incoming Device Options

| Current <br> Rating (A) | No of Poles | Device Type | Product Code | Enclosure required |
| :---: | :---: | :---: | :---: | :---: |
| 160 | 3 | 25kA MCCB | YB3N3P160T | LBIYA3 |
| 200 | 3 | 25kA MCCB | YB3N3P200T | LBIYA3 |
| 250 | 3 | 25kA MCCB | YB3N3P250T | LBIYA3 |
| 160 | 3 | 36kA MCCB | YB3S3P160T | LBTYA3 |
| 200 | 3 | 36kA MCCB | YB3S3P200T | LBIYA3 |
| 250 | 3 | 36kA MCCB | YB3S3P250T | LBIYA3 |
| 250 | 3 | Switch disconnector | YB3B3P250D | LBIYA3 |
| 160 | 4 | 25kA MCCB | YB3N4P160T | LBIYA3 |
| 200 | 4 | 25kA MCCB | YB3N4P200T | LBTYA3 |
| 250 | 4 | 25kA MCCB | YB3N4P250T | LBTYA3 |
| 160 | 4 | 36kA MCCB | YB3S4P160T | LBIYA3 |
| 200 | 4 | 36kA MCCB | YB3S4P200T | LBIYA3 |
| 250 | 4 | 36kA MCCB | YB3S4P250T | LBIYA3 |
| 250 | 4 | Switch disconnector | YB3B4P250D | LBIYA3 |
| 400 | 3 | 50kA MCCB | YA6H3P400T | LBIYA6 |
| 400 | 4 | 50kA MCCB | YA6H4P400T | LBIYA6 |
| 400 | 3 | Switch disconnector | YA6B3P400D | LBTYA6 |
| 400 | 4 | Switch disconnector | YA6B4P400D | LBTYA6 |

## Panel Board Accessories

| Description | Product Code |
| :--- | :--- |
| 3 pole blanking plate | LBBP3PYA3 |
| Spare End Plate | DGES |
| Cylinder Door Lock | DBXPL |
| Padlocking Door Kit | LBCK4 |
| Panel board stacking kit | LBSKE |
| Busbar extension terminals for top entry panelboards |  |

## MCCB Panel Boards

## 800A Form 3a 50kA for 1 second

## Panel Boards

- ASTA certified busbars rated at 50kA for 1 second
- Form 3a as standard
- Width is 750 mm and depth is 200 mm . Height as per the table below.
- Supplied with top plate and two side plates as standard
- Ingress protection of IP3X. IP4X with door kit fitted (available as optional extra)

| Outgoing Triple <br> Pole Ways | Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Panel Board <br> Product Code | Door Kit <br> Product Code |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | 4 | 609 | 42 | LB806YA3 | LBDD06 |
| 12 | 6 | 914 | 62 | LB812YA3 | LBDD12 |
| 18 | 8 | 1219 | 78 | LB818YA3 | LBDD18 |

## Add-on Incoming Device Enclosures

- Supplied with all necessary copper connections
- Incoming device and neutral link to be ordered separately

| Current <br> Rating (A) | Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Incoming Device Type | Product <br> Code |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $400 / 630$ | 5 | 762 | 45 | YA6 frame MCCB | LB1YA6 |
| 800 | 3 | 457 | 23 | Direct Connection | LBDR8 |
| 800 | 6 | 912 | 69 | YA7 frame MCCB | LB1YA7 |



## Incoming Device Options

| Current <br> Rating (A) | No of <br> Poles | Device Type | Product Code | Enclosure <br> required |
| :--- | :--- | :--- | :--- | :--- |
| 400 | 3 | Switch disconnector | YA6B3P400D | LB1YA6 |
| 630 | 3 | 50kA MCCB | YA6H3P630T | LB1YA6 |
| $630^{*}$ | 3 | Switch disconnector | YA6B3P800D | LB1YA6 |
| 400 | 4 | Switch disconnector | YA6B4P400D | LB1YA6 |
| 630 | 4 | 50kA MCCB | YA6H4P630T | LB1YA6 |
| $630^{*}$ | 4 | Switch disconnector | YA6B4P800D | LB1YA6 |
| 800 | 3 | 50kA Electronic MCCB | YA7H3P800E | LB1YA7 |
| 800 | 3 | Switch disconnector | YA7B3P800D | LB1YA7 |
| 800 | 4 | 50kA Electronic MCCB | YA7H4P800E | LB1YA7 |
| 800 | 4 | Switch disconnector | YA7B4P800D | LB1YA7 |

* Switch Disconnector rating when installed in LBTYA6


## Panel Board Accessories

| Description | Product Code |
| :--- | :--- |
| 3 pole blanking plate | LBBP3PYA3 |
| Spare End Plate | LGES |
| Cylinder Door Lock | DBXCL |
| Padlocking Door Kit | DBXPL |
| Panel board stacking kit | LBCK8 |
| Busbar extension terminals for top entry panelboards | LBSKE |

Twin YA5 Outgoing Housing (not designed for use with Form 4 panel boards)

- Can be mounted direct to incoming enclosure without connection kit
- When mounting to 800A panelboard connection kits are required (LBSKE and LBCK8)
- Cableway extension enclosures are necessary to assist with cabling
- Devices to be ordered seperately
- Optional outgoing terminal shroud YA5TS3P for spread extensions YA5XT3P if required (1 per MCCB)
- YA5 MCCB busbar terminal cover not required, however if internal degree of protection required is greater than IP2X then terminal cover YA5TC3P required (1 per MCCB)

| Description | Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Product <br> Code | Door Kit <br> Product Code |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Twin YA5 (400A max each) | 3 | 456 | 35 | LB802YA5 | LBDD02 |
| Castell Kit (Excl. locks) |  |  | LB802CLK |  |  |

Loadbank 250 800A MCCB
Panel Boards, Outgoing devices up to 250A


## Loadbank 250

800A MCCB
Panel Boards, Outgoing devices up to 250A


## MCCB Panel Boards

## 800A Form 4 50kA for 1 second

## Panel Boards

- ASTA certified busbars rated at 50kA for 1 second
- Form 3b Type 2 as standard and Form 4b Type 6 with optional shrouding fitted
- Exceeds the requirements of EN 61439-2
- IP4X Ingress protection with doors fitted
- Fully rated neutrals
- Panel board width is 750 mm and depth is 200 mm . Height is as per table below.
- Outgoing devices are:
- 3-pole YA3 / YB3 frame MCCB with neutral link (available separately under product code YA3F4NL)
- 4-pole YA3 / YB3 frame MCCB (can be fitted on left hand side only)
- 1-pole YA3N 25kA MCCB (can be fitted on L2 phase only)

| Outgoing Triple <br> Pole Ways | Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Panel Board <br> Product Code | Door Kit <br> Product Code |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | 5 | 760 | 59 | LF806YA3 | LFD06 |
| 10 | 8 | 1216 | 98 | LF810YA3 | LFD10 |

## Add-on Incoming Device Enclosures

- Incoming devices, neutral links and side plates to be ordered separately as required

| Device Type and Current <br> Rating | Modular <br> Height | Height <br> $(\mathrm{mm})$ | Product <br> Code | Connection <br> Kit | Side Plates |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 400A L Frame Fuse Switch | 5 | 762 | MHFS400X1 | LFC400FS | $2 \times$ MXPE5F |
| 400/630A YA6 MCCB $/$ <br> Switch Disconnector | 5 | 762 | MHYA6X1 | LFC630YA6 | $2 \times$ MXPE5F |
| 630/800A N Frame Fuse <br> Switch | 6 | 914 | MHFS800X1 | LFC800FS | $2 \times$ MXPE6F |
| 800A YA7 MCCB $/$ Switch <br> Disconnector | 6 | 914 | MHYA7X1 | LFC800YA7 | $2 \times$ MXPE6F |

## Incoming Device

| Current <br> Rating <br> (A) | No of <br> Poles | Device Type | Max. cable <br> termination <br> $\left(m^{2}\right)$ | Product Code | Enclosure <br> Required |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 400 | TP\&N | L Frame Fuse Switch | 240 | SL3P400N | MHFS400X1 |
| 400 | 4 | L Frame Fuse Switch | 240 | SL4P400 | MHFS400X1 |
| 400 | 3 | YA6 Switch Disconnector | 240 | YA6B3P400D | MHYA6X1 |
| 400 | 4 | YA6 Switch Disconnector | 240 | YA6B4P400D | MHYA6X1 |
| 400 | 3 | YA6 50kA MCCB | 240 | YA6H3P400T | MHYA6X1 |
| 400 | 4 | YA6 50kA MCCB | 240 | YA6H4P400T | MHYA6X1 |
| 630 | TP\&N | N Frame Fuse Switch | 630 | SN3P630N | MHFS800X1 |
| 630 | 4 | N Frame Fuse Switch | 630 | SN4P630 | MHFS800X1 |
| 630 | 3 | YA6 Switch Disconnector | 240 | YA6B3P800D | MHYA6X1 |
| 630 | 4 | YA6 Switch Disconnector | 240 | YA6B4P800D | MHYA6X1 |
| 630 | 3 | YA6 50kA MCCB | 240 | YA6H3P630T | MHYA6X1 |
| 630 | 4 | YA6 50kA MCCB | 240 | YA6H4P630T | MHYA6X1 |
| 800 | TP\&N | N Frame Fuse Switch | 630 | SN3P800N | MHFS800X1 |
| 800 | 4 | N Frame Fuse Switch | 630 | SN4P800 | MHFS800X1 |
| 800 | 3 | YA7 Switch Disconnector | 240 | YA7B3P800D | MHYA7X1 |
| 800 | 4 | YA7 Switch Disconnector | 240 | YA7B4P800D | MHYA7X1 |
| 800 | 3 | YA7 50kA Electronic MCCB | 240 | YA7H3P800E | MHYA7X1 |
| 800 | 4 | YA7 50kA Electronic MCCB | 240 | YA7H3P800E | MHYA7X1 |

Panel Board Accessories

| Description | Product Code |
| :--- | :--- |
| Form 4 terminal shroud for 3-pole YA3 MCCB (1 per outgoing device) | YA3TS3P |
| Form 4 terminal shroud for 3-pole YB3 MCCB (1 per outgoing device) | YB3TS3P |
| Form 4 terminal shroud for 4-pole YA3 MCCB (1 per outgoing device) | YA3TS4P |
| Form 4 terminal shroud for 4-pole YB3 MCCB (1 per outgoing device) | YB3TS4P |
| Panel Board vertical stacking kit | LCFVK |
| Form 4 Neutral Link for use with YA3 / YB3 3-pole MCCB | YA3F4NL |

## MCCB Panel Boards

## Outgoing Devices

## Main Features

- Exceeds the requirements of EN 60947-2
- 1-pole MCCBs have fixed thermal and instantaneous trips
- 3-pole and 4-pole MCCBs have both adjustable thermal and instantaneous trips
- Rated insulation voltage is 800 V AC
- Standard cable termination is $95 \mathrm{~mm}^{2}$
- Maximum cable termination is $150 \mathrm{~mm}^{2}$ using M8 reduced palm width lugs
- YA3NL Neutral Link for use on Form 4a Type 2 only

| Current <br> Rating (A) |  | YA3 MCCB | YA3/YB3 MCCB |  |
| :---: | :---: | :---: | :---: | :---: |
| Max <br> (A) | Min <br> (A) | 1-pole (fixed) | 3-pole (adjustable) | 4-pole (adjustable) |
| Switch Disconnectors |  |  |  |  |
| 250 | - | - | YB3B3P250D | YB3B4P250D |
| Thermal / Magnetic 25kA |  |  |  |  |
| 16 | 16 | YA3N1P16T | - | - |
| 20 | 13 | YA3N1P20T | - | - |
| 32 | 20 | YA3N1P32T | - | - |
| 40 | 25 | YA3N1P40T | - | - |
| 50 | 32 | YA3N1P50T | YB3N3P50T* | YB3N4P50T* |
| 63 | 40 | YA3N1P63T | YB3N3P63T* | YB3N4P63T* |
| 80 | 50 | YA3N1P80T | - | - |
| 100 | 63 | YA3N1P100T | YB3N3P100T | YB3N4P100T |
| 125 | 80 | YA3N1P125T | YB3N3P125T | YB3N4P125T |
| 160 | 100 | YA3N1P160T | YB3N3P160T | YB3N4P160T |
| 200 | 125 | - | YB3N3P200T | YB3N4P200T |
| 250 | 160 | - | YB3N3P250T | YB3N4P250T |
| Thermal / Magnetic 36kA |  |  |  |  |
| 50 | 32 | - | YB3S3P50T* | YB3S4P50T* |
| 63 | 40 | - | YB3S3P63T* | YB3S4P63T* |
| 100 | 63 | - | YB3S3P100T | YB3S4P100T |
| 125 | 80 | - | YB3S3P125T | YB3S4P125T |
| 160 | 100 | - | YB3S3P160T | YB3S4P160T |
| 200 | 125 | - | YB3S3P200T | YB3S4P200T |
| 250 | 160 | - | YB3S3P250T | YB3S4P250T |
| Thermal / Magnetic 65kA |  |  |  |  |
| 50 | 32 | - | YA3J3P50T | YA3J4P50T |
| 63 | 40 | - | YA3J3P63T | YA3J4P63T |
| 100 | 63 | - | YA3J3P100T | YA3J4P100T |
| 125 | 80 | - | YA3J3P125T | YA3J4P125T |
| 160 | 100 | - | YA3J3P160T | YA3J4P160T |
| 200 | 125 | - | YA3J3P200T | YA3J4P200T |
| 250 | 160 | - | YA3J3P250T | YA3J4P250T |



## YA5 MCCBs for LB802YA5 enclosure

- MCCBs have both adjustable thermal and instantaneous trips
- Standard cable termination is $95 \mathrm{~mm}^{2}$ or $185 \mathrm{~mm}^{2}$ using reduced palm width lugs
- For use with LB802YA5 enclosure

| Current Rating (A) | 25kA 3 Pole Product Code | 50kA 3 Pole Product Code |
| :--- | :--- | :--- |
| 160 to 250A | YA5N3P250T | YA5H3P250T |
| 250 A to 400A | YA5N3P400T | YA5H3P400T |

* 50A and 63A MCCBs have fixed instantaneous trip


## Loadbank 250

400A and 800A MCCB Panel Boards, Outgoing devices up to 250A


## MCCB Panel Boards

## Accessories for outgoing devices

## Accessories for YB3 MCCB outgoing devices

| Description | YB3 <br> 3-pole Prod <br> Code | YB3 <br> 4-pole Product Code |
| :---: | :---: | :---: |
| Cable Clamps |  |  |
| Cable Clamps | YB3CC3P | YB3CC4P |
| Terminal Protection |  |  |
| Terminal Shroud for cable lugs | YB3TS3P | YB3TS4P |
| Interphase Barrier (Set of 1) | YB3TB |  |
| Terminal Shroud Cover Lock | YBTSCL |  |
| Dolly lock | YBDL1 |  |
| Shunt Trips |  |  |
| Shunt Trip 100-120V AC | YBSTI20AC |  |
| Shunt Trip 200-240V AC | YBST240AC |  |
| Shunt Trip 380-450V AC | YBST450AC |  |
| Shunt Trip 24V DC | YBST24DC |  |
| Shunt Trip 48V DC | YBST48DC |  |
| Shunt Trip 100-120V DC | YBSTI20DC |  |
| Shunt Trip 200-240V DC | YBST240DC |  |
| Under-voltage Release |  |  |
| Under-voltage release 100-120V AC | YBUVR120AC |  |
| Under-voltage release 200-240V AC | YBUVR240AC |  |
| Under-voltage release 380-450V AC | YBUVR450AC |  |
| Under-voltage release 24 V DC | YBUVR24DC |  |
| Under-voltage release 100-120V DC | YBUVR120DC |  |
| Under-voltage release 200-240V DC | YBUVR240DC |  |

## Accessories for YA5 MCCBs outgoing devices

| Description | 3-pole Product Code |
| :--- | :--- |
| Cable Clamps |  |
| Cable Clamps | YA5CC3P |
| Terminal Protection |  |
| Terminal Shroud for spread type extension terminals and cable lugs | YA5TS3P |
| Spread type extension terminals | YA5XT3P |
| Interphase Barrier (Set of 1) | YA5DL |
| Dolly lock | YAST115AC |
| Shunt Trips | YAST240AC |
| Shunt Trip 100-120V AC | YAST450AC |
| Shunt Trip 200-240V AC | YAST24DC |
| Shunt Trip 380-450V AC |  |
| Shunt Trip 24V DC | YAUVR120AC |
| Under-voltage Release | YAUVR240AC |
| Under-voltage release 100-120V AC | YAUVR450AC |
| Under-voltage release 200-240V AC | YAUVR24DC |
| Under-voltage release 380-450V AC |  |
| Under-voltage release 24V DC |  |

## MCCB Panel Boards Add on enclosures

## General Purpose Enclosures

- IP4X Ingress Protection
- Enclosures are 750 mm wide and 200 mm deep. Height as per table below.
- Supplied with two side and two end plates as standard
- Replacement top / bottom plate is product code LGES
- Replacement side plate is product code MXPE*F where the * represents the modular height
- Can be mounted above or below main panel board as required

| Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Product Code |
| :--- | :--- | :--- | :--- |
| 1 | 152 | 4 | LEBM1 |
| 2 | 305 | 10 | LEBM2 |
| 3 | 457 | 16 | LEBM3 |
| 4 | 609 | 22 | LEBM4 |
| 5 | 762 | 28 | LEBM5 |
| 6 | 914 | 34 | LEBM6 |

## Side Cableway Extension Enclosures

- IP4X Ingress Protection
- Recommended for cables over $70 \mathrm{~mm}^{2}$
- Enclosures are 250 mm wide and 200 mm deep. Height as per table below.
- No side plates supplied as designed to use the side plate from the panel board
- Can be used with Cableway Metering Door Kits for panel mounted metering options


## Cableway Metering Door Kits

- For incoming and outgoing panel mounted metering
- Metering door kit designed to be used with standard cableway
- Includes DIN-rail for mounting fuses and Current Transformers within cableway
- Meters, Current Transformers and wiring looms not supplied

| Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Cableway <br> Product Code | Cableway Metering <br> Door Kit <br> (if required) |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 152 | 2 | LECM1 | N/A |
| 2 | 305 | 4 | LECM2 | LECMD2 |
| 3 | 457 | 6 | LECM3 | LECMD3 |
| 4 | 609 | 8 | LECM4 | LECMD4 |
| 5 | 762 | 10 | LECM5 | LECMD5 |
| 6 | 914 | 12 | LECM6 | LECMD6 |
| 8 | 1219 | 14 | LECM8 | LECMD8 |

## MCB Distribution Boards and Service Centres

- IP3X as standard and IP4X with doors fitted
- MCB Distribution boards have fully shielded busbars and interconnections
- Space saving twin TP\&N Distribution board option

| Description | Modular <br> Height | Height <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Product <br> Code | Door Kit <br> Product <br> Code |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 Way TP\&N Distribution Board | 2 | 305 | 23 | LDT106X | LD1D06X |
| 12 Way TP\&N Distribution Board | 3 | 457 | 30 | LDT112X | LD1D12X |
| 2 x 12 Way TP\&N Distribution Board | 4 | 609 | 35 | LDT212X* | LD2D12X |
| 24 Way Modular Service Centre | 1 | 152 | 10 | LDS24 | LD1DS |

* Only double module RCBOs can be fitted in this enclosure


## Loadbank 250

400A and 800A MCCB Panel Boards, Outgoing devices up to 250A


Please see our Metering Selection Chart for the Loadbank Panel Board Range

## MCCB Panel Boards

## Metering

## Panel Mounted Meters - Incoming and Outgoing

- Single and three-phase compatible
- Fully programmable Voltage and CT ratios
- True RMS measurement
- Pulse and Modbus as standard
- Import and Export energy
- RJ45 connection for easy CT connection
- MP1M meter is MID B\&D Certified (for use as outgoing metering only)

| Meter Type | Metering | Product <br> Code |
| :--- | :--- | :--- |
| Quick2Fit 1 \& 3 Phase Panel Mounted MID Multi-function Meter | Outgoing only | MP1M |
| Quick2Fit $1 \& 3$ Phase Panel Mounted Multi-function Meter | Incoming and <br> Outgoing | MP1 |

## Single Current Transformers - Incoming

- Up to Class 0.5 accuracy
- System voltage up to 720V
- Secondary output to Meter of 5A
- Operating temperature of $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Three single CTs required per incoming meter
- For use with Quick2Fit MP1M and MP1 Meters

| Case Size | Current <br> Rating | Incoming Device | Product Code |
| :--- | :--- | :--- | :--- |
| 200A Single CT | 200A | 200A Fuse switch | M53J-200/5 |
| 250A Single CT | 250A | 250A YB3 MCCB | $\mathrm{M} 53 \mathrm{~J}-250 / 5$ |
| 400A Single CT | 400A | 400A YA6 MCCB / 400A Fuse Switch | $\mathrm{M} 3 \mathrm{~N}-400 / 5$ |
| 600A Single CT | 600A | 630A YA6 MCCB | $\mathrm{M} 63 \mathrm{~N}-600 / 5$ |
| 800A Single CT | 800A | 800A YA7 MCCB | $\mathrm{M} 63 \mathrm{~N}-800 / 5$ |
| 800A Single CT | 800A | 800A Fuse Switch | $\mathrm{M} 93 \mathrm{~L}-800 / 5$ |

Quick2Fit 3-in-1 Current Transformers - Outgoing

- Class 1 to EN 60044-8 and EN 61869-2
- Secondary output to Meter of 330 mV
- Sealable RJ45 connection
- Operating temperature of $-25^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
- One required per outgoing meter

| Case Size | Current <br> Rating <br> (A) | Aperture <br> size (mm) | Product Code | Outgoing Device <br> Current Rating <br> (A) |
| :--- | :--- | :--- | :--- | :--- |
| 3-in-1 35mm Centres | 60 | $25 \times 21$ | RI-CT242-EW-060 | $0-63 \mathrm{~A}$ |
| 3-in-1 35mm Centres | 100 | $25 \times 21$ | RI-CT242-EW-100 | $63-100 \mathrm{~A}$ |
| 3-in-1 35mm Centres | 125 | $25 \times 21$ | RI-CT242-EW-125 | $80-125 \mathrm{~A}$ |
| 3-in-1 35mm Centres | 200 | $25 \times 21$ | RI-CT242-EW-200 | $160-200 \mathrm{~A}$ |
| 3-in-1 35mm Centres | 250 | $25 \times 21$ | RI-CT242-EW-250 | $160-250 \mathrm{~A}$ |

## Quick2Fit Metering Looms

- 1 x LBWRPL fused meter supply loom required per cableway for outgoing meters
- $1 \times$ LBWRCT required for the incoming meter
- Meter to meter supply cable and RJ45 CT cable to be purchased separately for outgoing meters

| Description | Product Code |
| :--- | :--- |
| Quick2Fit Meter Supply Loom c/w fuses | LBWRPL |
| Quick2Fit 5A CT Connection Loom c/w single CT to RJ45 adaptor | LBWRCT |
| Quick2Fit RJ45 CT Cable PVC 0.5 m | TAS-RJ45CC0.50P |
| Quick2Fit RJ45 CT Cable PVC 1.0m | TAS-RJ45CC1.00P |
| Quick2Fit RJ45 CT Cable PVC 1.5m | TAS-RJ45CC1.50P |
| Quick2Fit Meter to Meter Supply Cable PVC 0.3m | TAS-F-MTMSC0.30 |
| Quick2Fit Meter to Meter Supply Cable PVC 0.5m | TAS-F-MTMSC0.50 |
| Quick2Fit Meter to Meter Supply Cable PVC 1.0m | TAS-F-MTMSC1.00 |

Quick2Fit Metering Selection Chart

Loadbank<br>MP1 \& MP1M Meters

Step 1 Select cableways and cableway metering door kits
Cableways can be fitted to one or both sides of the board and incoming device enclosure, as per your cabling and metering requirements.
If metering is required then please order a metering door kit to suit the cableway.

| Panel board | Modular <br> Height | Height (mm) | Cableway | Meter Door |
| :--- | :--- | :--- | :--- | :--- |
| LB406YA3 / LB806YA3 | 4 | 609 | LECM4 | LECMD4 |
| LB412YA3 / LB812YA3 | 6 | 914 | LECM6 | LECMD6 |
| LB418YA3 / LB818YA3 | 8 | 1219 | LECM8 | LECMD8 |
| LF806A / LF806YA3 | 5 | 762 | LECM5 | LECMD5 |
| LF810A / LF810YA3 | 8 | 1219 | LECM8 | LECMD8 |

Step 2 Each Left or Right Hand cableway with meters requires: 1 x LBWRPL - Meter Supply Kit.
This can be connected to the incoming connections or to the top end of the busbars and contains connections and fuses for one meter. If the incoming meter is in the lower part of the board and the outgoing meters are towards the top (i.e. greater than 5 modules / 762mm away) we suggest using an additional LBWRPL to supply the incoming meter.

## Step 4 Each additional meter (not connected to LBWRPL) requires:

$1 \mathbf{x}$ TAS-F-MTMSC0.3-0.3m long meter to meter supply cable, which is suitable for meters in adjacent knockouts in cableway at maximum 120 mm apart. If the meters are not installed in adjacent knockouts then a selection of longer meter to meter supply cables are available in 0.5 and 1 metre lengths - replace figure at end of catalogue item with number e.g. 0.50 is 0.5 m . Please refer to previous page for full product codes.


Step 5 Each outgoing meter also requires:-
1 x TAS-RJ45CC0.50P - CT to meter RJ45 connection
$1 \times 3$-Phase CT either:-
RI-CT242-EW-060 for 0-63A outgoing device RI-CT242-EW-100 for 63A - 100A outgoing device RI-CT242-EW-125 for 80A - 125A outgoing device RI-CT242-EW-200 for 160A - 200A outgoing device RI-CT242-EW-250 for 160A - 250A outgoing device

Step 6 Incoming meter also requires:-
1 x LBWRCT - CT connection kit
1 x MP1 - Quick2Fit Multi-function Panel Mount Meter $3 \times 5$ A secondary CTs either:-
M53J-200/5 for 200A Fuse switch
M53J-250/5 for 250A YB3 MCCB
M63N-400/5 for 400A YA6 MCCB/ Fuse switch
M63N-600/5 for 630A YA6 MCCB
M63N-800/5 for 800A YA7 MCCB
M93L-800/5 for 800A Fuse switch

## MP1 \& MP1M Meters

Step 2: Select Meter Supply Loom

Step 3: Select Meter

Step 4: Select CT to Meter Loom

Step 5: Select CT

Step 6: Items required for each additional outgoing meter in adjacent knockouts in cableway

Step 7: Select outgoing devices
Incoming Meter

LBWRPL x 1


Right Hand Cableway first outgoing meter LBWRPL x 1

MP1 (Multi-function)


LBWRCT x 1
TAS-RJ45CC0.50P x 1


Qty 3 required per Meter: M53J-200/5 M53J-250/5 M63N-400/5 M63N-600/5 M63N-800/5 M93L-800/5
 RI-CT242-EW-060 RI-CT242-EW-100 RI-CT242-EW-125 RI-CT242-EW-200 RI-CT242-EW-250


Meter (as above) CT (as above) TAS-RJ45CC0.50P x 1 TAS-F-MTMSC0.30 x 1

Meter (as above) CT (as above) TAS-RJ45CC0.50P x 1 TAS-F-MTMSC0.30 x 1

Outgoing devices as per Loadbank 200, Loadbank 250 and Modis 12 Ultra Product Ranges

## MCCB Panel Boards

## Surge Protection

## Surge Suppression Device Mounting

There are two different ways of providing surge protection for the Loadbank 250 Panel Board range and both options are offered with Type I and Type II surge protection devices.
Option 1: 2 module high cableway complete with surge protection device
Option 2: Frame for mounting the surge protection device in a cableway larger than 2 modules high

## Type I Class I Surge Suppression Device

- Additional hinged cableway door required to cover remaining part of cableway
- Three-phase \& neutral, 25kA L-N, 100kA surge protector
- Maximum continuous operating voltage (Uc) is 275 V AC rms
- Lightning impulse current $10 / 350 \mathrm{~ms}$, L-N (limp) is 25 kA
- Lightning impulse current $10 / 350 \mathrm{~ms}$, N-PE (limp) is 100kA
- Total lightning impulse current $10 / 350 \mathrm{~ms}, \mathrm{~L} 1, \mathrm{~L} 2, \mathrm{~L} 3, \mathrm{~N}-\mathrm{PE}$ (Itotal) is 100 kA

| Device <br> Series | Mounting <br> Option | Method of Mounting | Product Code |
| :--- | :--- | :--- | :--- |
| DSPT | Option 1 | 2 Module cableway complete with <br> DSPT3PN Surge Suppression Device | LECM2SP |
| DSPT | Option 2 | Frame for mounting inside a cableway <br> complete with DSPT3PN Surge <br> Suppression Device | LECM2SM |

## Type II Class II Surge Suppression Device

- Two stage (redundant) protection with pre-failure indication
- Maximum continuous operating voltage (Uc) L-N is 300 V rms and L-L is 500 V rms
- Maximum surge current ( $8 / 20 \mathrm{~ms}$ ) (Imax) is 30kA per phase
- Leakage current to earth is 600 mA

| Device <br> Series | Mounting <br> Option | Method of Mounting | Product Code |
| :--- | :--- | :--- | :--- |
| DSPE | Option 1 | 2 Module cableway complete with <br> DSPE600R Surge Suppression Device | LECK2SP |
| DSPE | Option 2 | Frame for mounting inside a cableway <br> complete with DSPE600R Surge <br> Suppression Device | LECK2SM | NOTE: To provide isolation and protection it is recommended that Surge Protection devices are

fed by either a 63 A Type $\mathrm{CMCB}, 63 \mathrm{~A}$ MCCB or 63 A fused disconnector, dependant on the fault NOTE: To provide isolation and protection it is recommended that Surge Protection devices are
fed by either a 63A Type C MCB 63 A MCCB or 63 A fused disconnector, dependant on the fault level.


## Contact Us

## BRAINTREE

Departments: Customer Service, Logistics, Quality, Finance and HR
Dorman Smith Switchgear Limited Tel: +44(0) 8442251063
8 Swinbourne Drive
Fax: +44(0)844225 1064
Springwood Industrial Estate
Email: sales@dormansmith.co.uk
Braintree, Essex
www.dormansmithswitchgear.com
CM7 2YG

## PRESTON

Departments: Modis Estimation, Design / Product Management and Technical

Dorman Smith Switchgear Limited
1 Nile Close
Nelson Court Business Centre
Ashton on Ribble
Preston, Lancashire
PR2 2XU

DUBAI
Dorman Smith Switchgear LLC
P.O. Box 12872

Dubai
U.A.E.

Tel: $\quad$ +44 (0) 1772325380
Fax: +44 (0) 1772325385
Email: sales@dormansmith.co.uk www.dormansmithswitchgear.com


For further information or to request one of our product catalogues please contact us from the information above. E\&OA. Whilst every effort has been made to ensure accuracy, no liability is accepted for the consequences of any error or omissions in this catalogue. Dorman Smith Switchgear Ltd. reserve the right to change or amend any technical specification or product detail without prior notification.


[^0]:    OVER 130 YEARS O F ELECTRICALEXCELLENCE

[^1]:    O V E R
    130 YEARS
    O F
    ELECTRICAL
    EXCELLENCE

