

## **Technical Data Sheet**

Document Ref: QAP050 Version No: V3

Date: 29/1/21 Owned by: Paul Marland

# LOADBANK 250 LB1YA6E INCOMING HOUSING

#### **Main Features**

- For use with LB\*\*YA3 panel boards
- Meets the requirements of EN 61439-2
- · IP3X as standard
- Can accommodate YA6 TPN or 4P MCCBs
- Meter and surge kits can be fitted within the enclosure together
- Incoming enclosure supplied with all necessary connections to connect to panel board
- Two side plates and one end plate supplied with each housing
- Incoming YA6 switches and accessories are to be ordered separately

#### **CATALOGUE NUMBERS**

Device Type &	Modular	Product	Weight
Current Rating	Height	Code	(kg)
400/630A YA6 MCCB/Sw. Disc.	5	LB1YA6E	45

#### **Accessories**

Meter mounting kit (incl meter, CT, fuses and wiring harness)	LB1YA6EMK
Surge mounting kit (incl type 1 surge unit, fuses and wiring harness)	LB1YA6ESK
Surge mounting kit (incl type 2 surge unit, fuses and wiring harness)	LB1YA6ESK2
YA6 neutral link	YA6NL

### **Technical data**

Enclosure mounting Surface
Rated voltage (Un) 415Vac
Rated operational Voltage (Ue) 415Vac
Rated insulation Voltage (Ui) 500Vac
Rated impulse withstand voltage (Uimp): 6kV
External IP Rating IP3X
Internal form of segregation IP2X

Construction Outer Painted 1.2/1.6mm (min) thick zinc plated sheet steel.

Construction Inner Painted 1.2mm (min) thick zinc plated sheet steel and 1.2mm thick aluminium-zinc

coated sheet steel.

Internal segregation materials

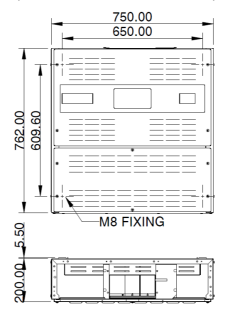
Connection material

Paint

Aluminium-zinc coated sheet steel and rigid polycarbonate barriers

High conductivity copper

Polyester powder coat, low smoke/fume, depth 40/120 microns colour RAL7035





Tel: +44 (0) 844 225 1063 Email: sales@dormansmith.co.uk

Datasheet version: V1 Date: 1/2/21 Issued by: PM