

# Modis 25









# Dorman Smith Switchgear Limited

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.

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### Modis 25

Powerboard

# **Key Features**

The Modis 25 Powerboard system has been dual designed to not only be a flexible and cost effective standalone Low Voltage Switchboard system but it also is fully compatible with our current Modis 25 Switchboard system as a compact outgoing frame section.

With an ASTA certified busbar and central riser system with a fault rating of 50kA for 1s, the Modis 25 Powerboard system delivers multiple system incoming and outgoing device options in a compact design.

Outgoing options includes thermal/magnetic MCCBs, electronic MCCBs and fuse combination switches all on the same central riser system.

For the standalone version a Loadline MCCB can be used which offers a space and cost saving against traditional Air Circuit Breaker options.

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

#### **Compliance**

LV Switchboard BS EN 61439-2 MCCB BS EN 60947-2 Fuse Switch BS EN 60947-3

#### Form

Form 4b Type 6 is provided as standard for both group mounted and compartmentalised outgoing device options.

#### **Ingress Protection**

External rating of IP3X



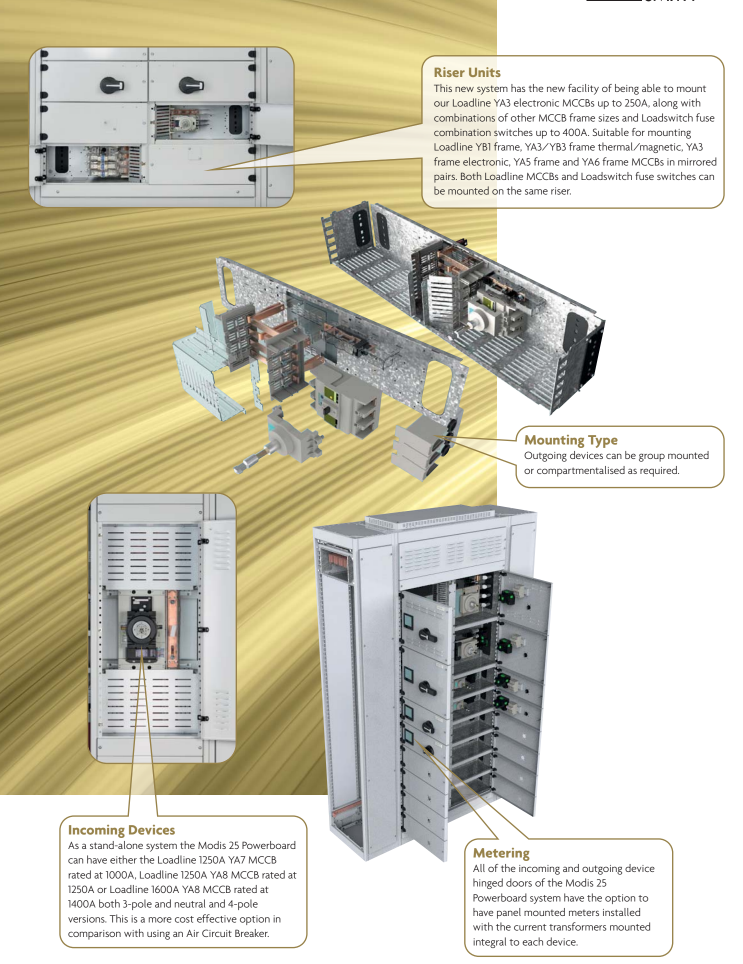
#### **Frames**

Rear access systems have a standard frame width of 1000mm. Front access systems have a standard frame width of 1600mm, which includes two 300mm cableways either side of the riser unit. The Modis 25 Powerboard can be used as a standalone system or incorporated as part of our current Modis 25 LV Switchboards.

#### **Riser Units**

Each outgoing device in the riser unit has the option to have metering and Castell locking installed. The Modis 25 Powerboard system offers both group mounted and compartmentalised options for outgoing devices.







## Modis 25

### Powerboard

# **Product Technical Specification**

Manufacturer	Dorman Smith Switchgear Limited
Product	Modis 25 Powerboard LV Switchboard
Standards	BS EN 61439-2:2011 EN 61439-2:2011 IEC 61439-2:2011
Forms of Separation	Form 4b Type 6 as standard Group mounted and compartmentalised options available
IP Rating: External	IP3X to IEC 60529
Construction: Frame	2mm gauge folded, painted and pre-plated steel
Construction: Cover plates	1.6mm screw fixed, painted and pre-plated steel
Construction: Integral segregation	Plated sheet steel, perforated sheet steel or transparent polycarbonate sheet
Cabling access:	Suitable for front or rear access Cabling entry via top or bottom
Busbars: Material	HDHC copper with multiple laminations per phase
Busbars: Mounting	4-pole air insulated glass fibre reinforced moulded supports
Busbars: Shielding	Non-conductive rigid insulated barriers or rigid sheet steel barriers
Busbars: Fault withstand ratings	1250A Version: 50kA for 1 second 1600A Version: 50kA for 1 second
Front Access: Maximum Cable sizes (Using narrow palm width lugs)	Loadline YB1 MCCB: 1 x 95mm <sup>2</sup> Loadline YA3/YB3 MCCB: 1 x 120mm <sup>2</sup> Loadline YA5 MCCB: 1 x 185mm <sup>2</sup> Loadline YA6 MCCB: 2 x 300mm <sup>2</sup> Loadswitch 63-200A: 1 x 150mm <sup>2</sup> Loadswitch 400A: 1 x 300mm <sup>2</sup>
Rear Access: Maximum Cable sizes (Using narrow palm width lugs)	Loadline YB1 MCCB: 1 x 95mm <sup>2</sup> Loadline YA3/YB3 MCCB: 1 x 120mm <sup>2</sup> Loadline YA5 MCCB: 2 x 240mm <sup>2</sup> Loadline YA6 MCCB: 2 x 300mm <sup>2</sup> Loadswitch 63-200A: 1 x 150mm <sup>2</sup> Loadswitch 400A: 2 x 300mm <sup>2</sup>
Earthing	HDHC Copper bar 30kA Conditional rating
Rated Operational Voltage	415V
Power frequency withstand voltage	1890V
Impulse Withstand Voltage	6kV
Rated Operational Current	Project Specific
Paint Finish	Light Grey RAL 7035 semi-gloss
Paint depth	40-60 microns
Paint Process	4-stage process that includes chemical spray degreasing, iron phosphate coating, automatic electro-static epoxy polyester film application and curing in a high temperature oven.





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