

Wilco Metal Clad Switchgear

The Metal Clad range is made from high-grade aluminium, providing lightweight, corrosion resistant industrial switchgear that will perform in the most demanding industrial applications. The range includes appliance inlets, socket-outlets, switches, enclosures, junction boxes, etc.

Wilco Metal Clad Switchgear shall:

- Consist of switches, socket outlets, appliance inlets, push buttons, DIN enclosures, junction boxes, plugs, and appliance connectors
- Be constructed from diecast aluminium
- Comply with AS/NZS 3123 and AS/NZS 3947
- Have a neoprene sealing gasket as per AS 60529
- Have a minimum rating of IP66
- Have external mounting feet, to ensure IP integrity is maintained
- Have raised 'ON/OFF' markings clearly marked on front of device for improved product safety
- Be pad lockable in the 'OFF' position
- Have mechanical interlock to prevent plug being inserted or removed when switch is in the 'ON' position
- Have metric conduit entries
- Be painted yellow (excluding plugs) in colour with a two part polyurethane paint, with highly visible blue switch knob, capable of being switched, even with a gloved hand
- Have back-boxes (enclosures) that can be rotated 180o to allow differing entry sizes
- DIN rail assembly fitted as standard to accommodate DIN rail equipment to a maximum of 4 x 17.7mm modules
- Have stainless steel combination head fixing screws.