

Clipsal wilcoROWCO™ Metal Clad Range



WilcoROWCO Industrial Switchgear is precisely engineered and carefully manufactured to satisfy customer needs and provide versatile solutions to meet any requirements.

Industrial switchgear, being one of the most important components of industry, has to be tough, safe, able to take hard knocks and give reliable and dependable performance under many adverse conditions.

WilcoROWCO Metal Clad satisfies these challenges and more with the use of maximum strength die cast aluminium.

WilcoROWCO Metal Clad Series has been tested for protection against the ingress of water and dust to up to International Protection Rating IP66. It is testimony to the excellence in both manufacture and performance that in many instances the wilcoROWCO range of Industrial Switchgear exceeds this high level of protection.

Applications

Heavy Industrial environments both indoors and outdoors where protection from dust, water, UV and impact is important.

Features

- Heavy Duty Cast Aluminium
- IP66 Rated to IEC60529
- External and accessible mounting facilities
- Stainless Steel (316 grade) cover mounting screws

The following table outlines the entire wilcoROWCO range. The table also outlines instances where products have been superseded

| Surface Socket Outlets | | Previous Product |
|--------------------------------------------|---------------------------------------|-------------------------|
| WMB310 | Socket Outlet 1G 10A 250V 3F | WMB110 |
| WMB310/LE | Socket Outlet 1G 10A 250V LE | |
| WMB310L | Socket Outlet 1G 10A 250V 2F 1R | WMB110-2FR |
| WMB210 | Socket Outlet 1G 10A 250V 2PP | WMB110-PP |
| WMB315 | Socket Outlet 1G 15A 250V 3F | WMB115 |
| WMB315/LE | Socket Outlet 1G 15A 250V LE | |
| WMB215/32 | Socket Outlet 1G 15A 32V POLARISED | WMB115-TT |
| WMB320 | Socket Outlet 1G 20A 250V 3R | WMB120 |
| WMB332 | Socket Outlet 1G 32A 250V 3R | WMB132 |
| WMB410 | Socket Outlet 1G 10A 500V 4R | WMB410-OLD |
| WMB420 | Socket Outlet 1G 20A 500V 4R | WMB420-OLD |
| WMB510 | Socket Outlet 1G 10A 500V 5R | |
| WMB520 | Socket Outlet 1G 20A 500V 5R | WMB520-OLD |
| WMB520/LE | Socket Outlet 1G 20A 500V 5R LE | |
| WMB720 | Socket Outlet 1G 20A 500V 7R | |
| WMB432 | Socket Outlet 1G 32A 500V 4R | WMB432-OLD |
| WMB532 | Socket Outlet 1G 32A 500V 5R | WMB532-OLD |
| WMB532/LE | Socket Outlet 1G 32A 500V 5R LE | |
| WMB463 | Socket Outlet 1G 63A 500V 4R | |
| WMB563 | Socket Outlet 1G 63A 500V 5R | |
| Appliance Inlets | | |
| WMB332R | Appliance Inlet 1G 32A 250V 3R | WMB132R |
| WMB532R | Appliance Inlet 1G 32A 500V 5R | WMB532R-OLD |
| WMB563R | Socket Appliance Inlet 1G 63A 500V 5R | |
| Combination Switched Socket Outlets | | |
| WMC310 | Sw Socket Outlet 1G 10A 250V 3F | WMC110 |
| WMC310/LE | Sw Socket Outlet 1G 10A 250V 3F LE | |
| WMC310D | Sw Socket Outlet 1G DP 10A 250V 3F | WMC110-DP |
| WMC310L | Sw Socket Outlet 1G 10A 250V 2F 1R | WMC110-2FR |
| WMC310LD | Sw Socket Outlet 1G DP 10A 250V 2F 1R | WMC110-2FRDP |
| WMC315 | Sw Socket Outlet 1G 15A 250V 3F | WMC115 |
| WMC315/LE | Sw Socket Outlet 1G 15A 250V 3F LE | |
| WMC315D | Sw Socket Outlet 1G DP 15A 250V 3F | WMC115-DP |
| WMC115-TT | Sw Socket Outlet 1G polarised 15A 32V | |
| WMC320 | Sw Socket Outlet 1G 20A 250V 3R | WMC120 |
| WMC332 | Sw Socket Outlet 1G 32A 500V 3R | WMC132 |
| WMC410 | Switched Socket Outlet 1G 10A 500V 4R | WMC410-OLD |
| WMC420 | Switched Socket Outlet 1G 20A 500V 4R | WMC420-OLD |
| WMC432 | Switched Socket Outlet 1G 32A 500V 4R | WMC432-OLD |

| | | |
|--------------------------------------------|-------------------------------------------|-------------------|
| WMC510 | Switched Socket Outlet 1G 10A 500V 5R | WMC510-OLD |
| WMC520 | Switched Socket Outlet 1G 20A 500V 5R | WMC520-OLD |
| WMC520/LE | Sw Socket Outlet 1G 20A 500V 5R LE | |
| WMC532 | Switched Socket Outlet 1G 32A 500V 5R | WMC532-OLD |
| WMC532/LE | Sw Socket Outlet 1G 32A 500V 5R LE | |
| WMC450 | Switched Socket Outlet 1G 50A 500V 4R | |
| WMC550 | Switched Socket Outlet 1G 50A 500V 5R | |
| WMC463 | Switched Socket Outlet 1G 63A 500V 4R | |
| WMC563 | Switched Socket Outlet 1G 63A 500V 5R | |
| DIN Enclosure | | |
| WMDIN2 | Enclosure Surround DIN 4 MOD | WMDIN2-OLD |
| RCD Protected Outlets | | |
| WMCDIN310RC | DIN 30mA RCD SO 2G 10A 250V 3F | |
| WMCDIN520RC | DIN 30mA RCD SO 2G 20A 500V 5R | |
| WMCDIN432RC | DIN 30mA RCD SO 2G 32A 500V 4R | |
| WMCDIN532RC | DIN 30mA RCD SO 2G 32A 500V 5R | |
| DIN Enclosure with Socket Outlet | | |
| WMCDIN563 | Switched Socket 63A 500V DIN 4MOD | |
| Switches (99mm² Modular) | | |
| WMS110 | Switch, Single Pole, 10A, 240V | |
| WMS210 | Switch, Double Pole, 10A, 240V | WMS110-DP |
| WMS110-TW | Switch, Single Pole, Two-way, 10A, 240V | |
| WMS116 | Switch, Single Pole, 16A, 240V | |
| WMS120 | Switch, Single Pole, 20A, 240V | |
| WMS120-TW | Switch, Single Pole, Two-way, 20A, 240V | |
| WMS310 | Switch, Triple Pole, 10A, 415V | |
| WMS320 | Switch, Triple Pole, 20A, 415V | |
| WMS332 | Switch, Triple Pole, 32A, 415V | |
| WMS420 | Switch, Four Pole, 20A, 415V | |
| WMS432 | Switch, Four Pole, 32A, 415V | |
| WMS663 | Switch, Six Pole, 63A, 415V | |
| WMS320R | Reversing Switch, Triple Pole, 20A, 415V | |
| WMS332R | Reversing Switch, Triple Pole, 32A, 415V | |
| WMS120CO | Changeover Switch, Single Pole, 20A, 240V | |
| WMS132CO | Changeover Switch, Single Pole, 32A, 240V | |
| WMS320CO | Changeover Switch, Triple Pole, 20A, 415V | |
| WMS332CO | Changeover Switch, Triple Pole, 32A, 415V | |

| | | |
|------------------------------------------------|----------------------------------------------------|--|
| WMS420CO | Changeover Switch, Four Pole, 20A, 415V | |
| Switches (99mm2 Modular) Less Enclosure | | |
| WMS110/LE | Switch, Single Pole, 10A, 240V, Less Enclosure | |
| WMS210/LE | Switch, Double Pole, 10A, 240V, Less Enc. | |
| WMS120/LE | Switch, Single Pole, 20A, 240V, Less Enclosure | |
| WMS320/LE | Switch, Triple Pole, 20A, 415V, Less Enclosure | |
| WMS332/LE | Switch, Triple Pole, 32A, 415V, Less Enclosure | |
| WMS432/LE | Switch, Four Pole, 32A, 415V, Less Enclosure | |
| Switches (238 x 120mm) | | |
| WMS340 | Switch, Triple Pole, 40A, 415V | |
| WMS350 | Switch, Triple Pole, 50A, 415V | |
| WMS363 | Switch, Triple Pole, 63A, 415V | |
| WMS432CO | Changeover Switch, Four Pole, 32A, 415V | |
| WMS440 | Switch, Four Pole, 40A, 415V | |
| WMS450 | Switch, Four Pole, 40A, 415V | |
| WMS463 | Switch, Four Pole, 63A, 415V | |
| WMS620 | Switch, Six Pole, 20A, 415V | |
| WMS632 | Switch, Six Pole, 32A, 415V | |
| WMS732 | Switch, Seven Pole, 32A, 415V | |
| Switches (380 x 170mm) | | |
| WMS363CO | Changeover Switch, Triple Pole, 63A, 415V | |
| WMS363R | Reversing Switch, Triple Pole, 63A, 415V | |
| WMS380 | Switch, Triple Pole, 80A, 415V | |
| WMS3100 | Switch, Triple Pole, 100A, 415V | |
| WMS3125 | Switch, Triple Pole, 125A, 415V | |
| WMS480 | Switch, Four Pole, 80A, 415V | |
| Push Button Stations | | |
| WMPB1ST | Control Station Alum Start Button | |
| WMPB1SP | Control Station Alum Stop Button | |
| WMPB1SPML | Control Station Alum Stop Button Mushroom Latch | |
| Multigang Enclosures | | |
| WMMG2 | Enclosure Multigang 2 Gang | |
| WMMG3 | Enclosure Multigang 3 Gang | |
| WMMG4 | Enclosure Multigang 4 Gang | |
| WMJB1 | 99 X 99MM Junction Box | |
| Accessory | | |
| WM-BD | Bridge Divider to suit multigang enclosures | |

Refer to the individual technical data sheets for detailed information on the wilcoROWCO ranges.

Schneider Electric (Australia) Pty Ltd

33-37 Port Wakefield Road, Gepps Cross,
South Australia 5094

PO Box 132, Enfield Plaza,
South Australia 5085

National Customer Care Enquiries:

1 300 2025 25

clipsal.com

Schneider Electric (Australia) Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this document are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

© 2015 Schneider Electric. All Rights Reserved.

Trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.