

# MECHRNISMS 

## AC, Printed, Electronic \& USB Charger Mechanisms

## Data Specification <br> 

 dispatched the same day

## [ DESCRIPTION ]

Connected Switchgear offers a variety of mechanisms to complement our range of socket outlets and wall switches - AC, data, phone, audio, and printed just to name a few. All Connected Switchgear mechanisms are interchangeable across our entire range of product.*

## [ FEATURES ]

- Polycarbonate Material
- Brass Terminal Screws
- Silver/Nickel Switch Contacts
- Ratings of 250V AC 10AX, 16AX, 25A and 32A
- Available in Black and White
- Interchangeable with all Connected Switchgear switch plates*
[ TECHNICAL PARAMETERS ]
- Rated Voltage: 250V AC
- Rated Frequency: 50/60Hz
- Complies with:

AS/NZS 3112:2013+A1-2
AS/NZS 3100:2017+A1-3
AS/NZS 3133:2013

## [ APPROVALS ]

- SAA Approved
[ IMAGES]

*32A mechanisms are not compatible with B-POD10X BASIX Series Product.

| Product Code | AC AND INDICATOR MECHANISMS |  | Colour |
| :---: | :---: | :---: | :---: |
|  | Rating (Amps) | Description |  |
| M2W10F | 10AX | 250V AC 1 Way/2Way | WHITE |
| M2W16F | 16AX | 250V AC 1 Way/2 Way | WHITE |
| M10DP | 10AX | 250V AC Mechanism Double Pole | WHITE |
| M20DP | 20 | 250V AC Mechanism Double Pole | WHITE |
| M32DP | 32 | 250V AC Mechanism Double Pole | WHITE |
| M1OINT | 10AX | 250V AC Intermediate Switching | WHITE |
| M16BP | 16A | 250V AC Bell Press Mechanism | WHITE |
| M16BPK | 16A | 250V AC Bell Press Mechanism BLANK | WHITE |
| M25S | 25 | 250V AC Split Mechanism | WHITE |
| M163P | 75VA | 250V AC 3 Position Rotary Mechanism | WHITE |
| M163P-K | - | 3 Position Rotary Mechanism DOLLY ONLY | WHITE |
| MNG | - | 240 V AC Neon Indicator | GREEN |
| MNG-24 | - | 24 V DC Neon Indicator | GREEN |
| MNR | - | 240 V AC Neon Indicator | RED |
| MNR-24 | - | 24 V DC Neon Indicator | RED |
| MNY | - | 240 V AC Neon Indicator | YELLOW |
| MNY-24 | - | 24 V DC Neon Indicator | YELLOW |
| M2W10FB | IOAX | 250 V AC 1 Way/2Way | BLACK |
| M2W16FB | 16AX | 250V AC 1 Way/2 Way | BLACK |
| M10DPB | 10AX | 250V AC Mechanism Double Pole | BLACK |
| M20DPB | 20 | 250V AC Mechanism Double Pole | BLACK |
| M32DPB | 32 | 250V AC Mechanism Double Pole | BLACK |
| M10INTB | 10AX | 250V AC Intermediate Mechanism | BLACK |
| M16BPB | 16AX | 250V AC Bell Press Mechanism | BLACK |
| M16BPBK | 16AX | 250V AC Bell Press Mechanism BLANK | BLACK |
| M25SB | 25 | 250V AC Split Mechanism | BLACK |
| M163PB | 75VA | 250V AC 3 Position Rotary Mechanism | BLACK |
| M163PB-KB | - | 3 Position Rotary Mechanism DOLLY ONLY | BLACK |


| Product Code | Rating (Amps) | PRINTED MECHANISMS Description | Colour |
| :---: | :---: | :---: | :---: |
| M2W10F-Z1 | IOAX | 250V AC 1 Way/2Way "ZONE 1" | WHITE |
| M2W10F-Z2 | 10AX | 250V AC 1 Way/2 Way "ZONE 2" | WHITE |
| M2W10F-Z3 | 10AX | 250V AC 1 Way/2 Way "ZONE 3" | WHITE |
| M2W10F-B1 | IOAX | 250V AC 1 Way/2 Way "BEDROOM 1" | WHITE |
| M2W10F-B2 | 10AX | 250V AC 1 Way/2 Way "BEDROOM 2" | WHITE |
| M2W10F-B3 | 10AX | 250V AC 1 Way/2 Way "BEDROOM 3" | WHITE |
| M2W16F-FN | 16AX | 250 V AC 1 Way/2 Way "FAN" | WHITE |
| M2W16F-HT | 16AX | 250V AC 1 Way/2 Way "HEAT" | WHITE |
| M2W16F-LT | 16AX | 250V AC 1 Way/2 Way "LIGHT" | WHITE |
| M2W16F-DN | 16AX | 250 V AC 1 Way/2 Way "DAY/NIGHT" | WHITE |
| M32DP-HP | 32AX | 250V AC Mechanism Double Pole "HOT PLATE" | WHITE |
| M32DP-OV | 32AX | $250 V$ AC Mechanism Double Pole "OVEN" | WHITE |
| M32DP-RN | $32 A X$ | 250V AC Mechanism Double Pole "RANGE" | WHITE |
| M32DP-ST | $32 A X$ | $250 V$ AC Mechanism Double Pole "STOVE" | WHITE |
| M32DP-HB | 32AX | 250V AC Mechanism Double Pole "HOB" | WHITE |
| M2W10FB-Z1 | 10AX | 250 V AC 1 Way/2Way "ZONE 1 " | BLACK |
| M2W10FB-Z2 | 10AX | 250V AC 1 Way/2 Way "ZONE 2" | BLACK |
| M2W10FB-Z3 | 10AX | 250V AC 1 Way/2 Way "ZONE 3" | BLACK |
| M2W10FB-B1 | 10AX | 250V AC 1 Way/2 Way "BEDROOM 1" | BLACK |
| M2W10FB-B2 | 10AX | 250V AC 1 Way/2 Way "BEDROOM 2" | BLACK |
| M2W10FB-B3 | 10AX | 250V AC 1 Way/2 Way "BEDROOM 3" | BLACK |
| M2W32FB-HP | 32AX | 250V AC Mechanism Double Pole "HOT PLATE" | BLACK |
| M2W32FB-OV | $32 A X$ | 250V AC Mechanism Double Pole "OVEN" | BLACK |
| M2W32FB-RN | 32AX | 250V AC Mechanism Double Pole "RANGE" | BLACK |
| M2W32FB-ST | $32 A X$ | 250V AC Mechanism Double Pole "STOVE" | BLACK |


| AUDIO VISUAL MECHANISMS |  |  |
| :--- | :--- | :--- |
| Product Code | Description | Colour |
| MHDMI | HDMI Mechanism with Nickel Plating | WHITE |
| MHDMIB | HDMI Mechanism with Nickel Plating | BLACK |
| MRCARB | RCA Recessed Mechanism | WHITE/BLACK ID |
| MRCARBB | RCA Recessed Mechanism | BLACK/BLACK ID |
| MRCARR | RCA Recessed Mechanism | WHITE/RED ID |
| MRCARRB | RCA Recessed Mechanism | BLACK/RED ID |
| MRCARW | RCA Recessed Mechanism | WHITE/WHITE ID |
| MRCARWB | RCA Recessed Mechanism | BLACK/WHITE ID |
| MRCARY | RCA Recessed Mechanism | WHITE/YELLOW ID |
| MRCARYB | RCA Recessed Mechanism | BLACK/YELLOW ID |


|  | DATA MECHANISMS |  |
| :--- | :--- | :--- |
| Product Code | Description | Colour |
| CAT3P | Cat 3 RJו7/12 Punch Down Type | WHITE |
| CAT5E | Cat 5E RJ45 Punch Down Type | WHITE |
| CAT6 | Cat 6 RJ45 Punch Down Type | WHITE |
| CAT3PB | Cat 3 RJI7/12 Punch Down Type | BLACK |
| CAT5EB | Cat 5E RJ45 Punch Down Type | BLACK |
| CAT6B | Cat 6 RJ45 Punch Down Type | BLACK |


|  | TV MECHANISMS |  |  |
| :--- | :--- | :--- | :--- |
| Product Code | Description | Colour |  |
| TVCP | TV Connector 75Ohm to suit "Pay TV" - F Type to F Type | WHITE |  |
| TVSSF | TV Antenna Socket 75 Ohm - PAL to Screw Fix Solderless | WHITE |  |
| TVSSFF | TV Antenna Socket 75 Ohm - PAL to F Type | WHITE |  |
| TVCPB | TV Connector 75Ohm to suit "Pay TV" - F Type to F Type | BLACK |  |
| TVSSFB | TV Antenna Socket 75 Ohm - PAL to Screw Fix Solderless | BLACK |  |
| TVSSFFB | TV Antenna Socket 75 Ohm - PAL to F Type | BLACK |  |

One-Way Neon Indicator


To wire neon "ON" when switch "OFF"

ACtive


To wire neon permanently "ON"


To wire neon "ON" when switch "ON"

One-Way/Two Way Neon Indicator


Connected Switchgear's run on timer device is designed for applications where a 240 V AC input load device is required to operate for a period of time after the circuit has been switched off. The most suitable application may be washrooms where a switch operating both a luminaire and exhaust fan together is required to turn the light off whilst allowing the fan to continue to operate for a specific time before switching off.

## [ FEATURES ]

- 1 sec - 30 mins Adjustment
- Small and compact


## [ COMPATIBILITY ]

- All load types


## [ TECHNICAL PARAMETERS ]

- Connection Type: 4 Wire
- Supply Voltage: 240V AC
- Frequency: 50Hz
- Max Power Rating: 2400W
- Min Load: 1W
- Operating Temp: 0 to $50^{\circ} \mathrm{C}$
- Complies with:

AS/NZS 60669.2

## [ APPROVALS ]

- Global Mark Approved
[ IMAGE]


MRT1O

Connected Switchgear's range of electronic switch mechanisms are designed to give a modern look and feel across all series of grid plates and covers. Designed with a tactile switch and a blue LED indicator for ease of location in low light areas.

## [ FEATURES ]

- Blue LED Indicator
- Available in Black and White
- Interchangeable with all Connected Switchgear Plates


## [ COMPATIBILITY]

- Non-dimmable LED lamps
- Incandescent Light Loads
- LV \& MV Halogen Light Loads


## [ TECHNICAL PARAMETERS ]

- Rated Voltage: 250V AC
- Rated Frequency: 50 Hz
- Operating Temp: $-10^{\circ} \mathrm{C}-50^{\circ} \mathrm{C}$
- Max Load: 350VA
- Min Load: 10VA*
- Complies with:

AS/NZS 60669.1:2013
AS/NZS 60669.2.1:2013

## [ APPROVALS ]

- Global Mark Approved


## [ IMAGE]



MTS350


MTS350B

*NOTE:

1. Certain applications may require a load correction device (MLCD) where a minimum load cannot be achieved.
2. In applications where the combined inrush current or load exceeds the rated current, a current limiting device is required to be installed.

Connected Switchgear's range of electronic dimmer mechanisms are designed to give a modern look and feel across all series of grid plates and covers. Designed with a tactile switch and a blue LED indicator for ease of location in low light areas. Operating as both on/off switch with dimming function and last position memory recall.

## [ FEATURES ]

- Blue LED Indicator
- On/Off/Dim Function
- Last Dim Level Memory
- Available in Black and White
- Interchangeable with all Connected Switchgear plates


## [ COMPATIBILITY ]

- Dimmable LED lamps
- Incandescent Light Loads
- LV \& MV Halogen Light Loads


## [ TECHNICAL PARAMETERS ]

- Rated Voltage: 250V AC
- Rated Frequency: 50 Hz
- Operating Temp: $-10^{\circ} \mathrm{C}-50^{\circ} \mathrm{C}$
- Max Load: 350VA
- Min Load: 10VA*
- Complies with:

AS/NZS 60669.1:2013
AS/NZS 60669.2.1:2013

## [ APPROVALS ]

- Global Mark Approved
[ IMAGE]


MTDM350


MTDM350B

*NOTE:

1. Certain applications may require a load correction device (MLCD) where a minimum load cannot be achieved.
2. In applications where the combined inrush current or load exceeds the rated current, a current limiting device is required to be installed.

## [ SPECIFICATIONS ]

|  | ELECTRONIC MECHANISMS |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Code | Min. Load | Max. Load | Type | Colour |
| MTS350 | 10VA | 350VA | Electronic Switch | WHITE |
| MTDM350 | 10VA | 350VA | Electronic Dimmer | WHITE |
| MTS350B | 10VA | 350VA | Electronic Switch | BLACK |
| MTDM350B | 10VA | 350VA | Electronic Dimmer | BLACK |

## [ WIRING DIAGRAM ]



Connected Switchgear's range of electronic dimmer mechanisms are designed to give a modern look and feel across all series of grid plates and covers. The LED dimmer is a rotary controlled modular dimmer mechanism rated at 300W. Up to six dimmer mechanisms can be installed in a plate. Designed for LED lamps, the unit utilizes powerful and sophisticated dimming technology to provide control.

## [ FEATURES ]

- Two Wire Phase Control
- Soft Start for Lamp and Driver Life
- Suitable for New Installations or Retro-fit Applications
- Inbuilt Over-Current \& Over Temperature Protection
- Short Circuit Protection
- Immune to High Frequency Signal Injection on Mains Supply


## [ COMPATIBILITY ]

- Dimmable LED Lamps
- Incandescent Light Loads
- LV \& MV Halogen Light Loads
[ TECHNICAL PARAMETERS ]
- Rated Voltage: 240V AC
- Rated Frequency:50Hz
- Max Load: 300VA
- Min Load: 3VA
- Complies with:

AS/NZS 3100
AS/NZS 3133
IEC 60669-2-1

## [ APPROVALS ]

- SAA Approved


## [ IMAGE]



MLDR300


MLDR300B

## [ SPECIFICATIONS ]

| LED ROTARY DIMMER MECHANISMS |  |  |  |  | Colour |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Code | Min. Load | Max. Load | Type | WHITE |  |
| MLDR300 | 3VA | 300VA | LED Rotary Dimmer | WEACK |  |
| MLDR300B | 3VA | 300VA | LED Rotary Dimmer | BLACK |  |

## [ WIRING DIAGRAM ]



One-Way Wiring Diagram


Two-Way Wiring Diagram

## IMPORTANT

When a 3 speed fan controller is installed on the same lighting circuit or in close proximity to this dimmer, changing the fan speed may cause a voltage spike that forces the dimmer into circuit protection mode causing the load it controls to switch off. If this occurs, we recommend either of the following.

1. Installating a load correction device (MLCD) between the fan line input across to neutral, or;
2. Replacing the 3 speed fan controller with a model that has an overvoltage protection or changing the type of fan controller to a variable speed fan controller which will eliminate voltage spikes.

Connected Switchgear manufactures a variety of USB charger mechanisms and devices, from singular USB mechanisms to our latest fast charge dual USB charger with a maximum output of 6.2A 5V in USB Type A and C. The unique design allows for optional extension cables to a length of 2.4M that will allow the charging device to be placed separately to the USB mechanism outlet position. This allows installation in a wide variety of applications including those with limited space.

## [ FEATURES ]

## MUSB12

- Output 5V 1.2A
- Recharges All Electronic Devices Including Smart Phones \& Tablets
- Interchangeable across all CSG plates*
- Available in Black \& White


## MUSB31R

- USB Type A
- Fast Charge Capability
- Output 5V 6.2A ( $2 \times 3.1 \mathrm{~A}$ )
- Not Device Specific
- Optional 2.4M Extension Leads
- Interchangeable across all CSG plates
- Available in Black \& White


## MUSB31RC

- USB Type A + C
- Fast Charge Capability
- Interchangeable across all CSG plates
- Available in Black \& White


## [ TECHNICAL PARAMETERS ]

 MUSB12- Input Voltage: 100-240V AC
- Input Frequency: $50 / 60 \mathrm{~Hz}$
- Output Voltage: 5V DC
- Output Current: 1.2A
- Max Output Power:5W
- Complies with:

AS/NZS 60950.1:2015
MUSB31R

- Input Voltage: 220-240V AC
- Input Frequency: 50/60Hz
- Output Voltage: 5V DC
- Total Output Current: 6.2A
- Max Output Power: $2 \times 3.1 \mathrm{~A}$
- Standby Power: 70mW
- Complies with:

AS/NZS 60950.1:2015

## MUSB31RC

- Input Voltage: 100-240V AC
- Input Frequency:50/60Hz
- USB-C Output:
$5 \mathrm{~V}=-3 \mathrm{~A} \quad 9 \mathrm{~V}=-2.22 \mathrm{~A} \quad 12 \mathrm{~V}=-1.67 \mathrm{~A}$ (20W Max)
USB-A Output:
$5 \mathrm{~V}=-3 \mathrm{~A} \quad 9 \mathrm{~V}=2.0 \mathrm{~A} \quad 12 \mathrm{~V}=-1.5 \mathrm{~A}$ (18W Max)
- Total Output: 5V=-3A Max
- Standby Power: 70mW
- Complies with:

AS/NZS 60950.1:2015
[ APPROVALS ]

- Global Mark Approved
[ IMAGES]




MUSB31LL
*MUSB12 is not compatible with POD10X, POD10X-L and SS-POD10X


## [ DESCRIPTION]

## USB INTEGRATED OUTLET

Connected Switchgear manufactures a variety of USB charger mechanisms and devices, now including a USB charger power oultet. The port is not specific meaning your phone or tablet can be plugged into either USB port to charge. With a total output of 3.1A at 5 V it provides adequate power to charge a mobile device.

## [ FEATURES ]

- USB Output 5V 3.1A
- Power Outlet 10A
- Dual USB Output - Not Device Specific
- Recharges All Electronic Devices Including Smart Phones \& Tablets
- Available in White


## [ TECHNICAL PARAMETERS ]

- Input Voltage: 240V AC
- Input Frequency: 50/60Hz
- Output Voltage: 5V DC
- Output Current: 3.1A
- Max Output Power:5W
- Complies with:

AS/NZS 3100:2009+A1-4
AS/NZS 3112:2011+A1-3
AS/NZS 60950.1:2015

## [ APPROVALS ]

- SAA Approved


## [ IMAGES]



## [ SPECIFICATIONS ]

| Product Code | Type USB CHARGER MECHANISMS | Fast Charge Capable | Colour |
| :---: | :---: | :---: | :---: |
| MUSB12 | USB Charger Mechanism 1.2A 5V | NO | WHITE |
| MUS31R | Dual USB Remote Transformer 300mm Extension Leads $6.2 \mathrm{~A}(2 \times 3.1 \mathrm{~A}) 5 \mathrm{~V}$ | YES | WHITE |
| MUSB31RC | Dual USB to C Remote Transformer 300mm Extension Leads 6.2A ( $2 \times 3.1 \mathrm{~A}$ ) 5V | YES | WHITE |
| MUSB31LL | Dual USB Remote Transformer 2.4m Extension Lead ONLY | - | WHITE |
| MUSB12B | USB Charger Mechanism 1.2A 5V | NO | BLACK |
| MUSB31RB | Dual USB Remote Transformer 300mm Extension Leads $6.2 \mathrm{~A}(2 \times 3.1 \mathrm{~A}) 5 \mathrm{~V}$ | YES | BLACK |
| MUSB31RCB | Dual USB to C Remote Transformer 300mm Extension Leads 6.2A ( $2 \times 3.1 \mathrm{~A}$ ) 5 V | YES | BLACK |
| MUSB31LLB | Dual USB Remote Transformer 2.4m Extension Lead ONLY | - | BLACK |
| USB-POD10 | Double Power Outlet with Integrated Dual USB Charger 240V AC 10A, USB 3.1A 5V | NO | WHITE |

## [ WARRANTY ]

Connected Switchgear mechanisms come with a trusted 5 Year In House Warranty. That means that you have peace of mind knowing that if a fault develops within a five year period, Connected Group Australia will cover the cost of replacing the product and it's installation.*

* See our website for full terms and conditions www.connectedswitchgear.com.au


## [ RELATED PRODUCTS ]




PODIOX-L

In various applications where it is not possible to position the dual USB transformer pack behind the wall plate/ socket outlet, the optional 2.4 m extension lead (MUSB31LL) allows for the transformer to be located in a more convenient location.


