

MECHANISMS

AC, Printed, Electronic & USB Charger Mechanisms

Specification 20 24









AC MECHANISMS

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]



MHDMI



M25S



CAT6



M163P



M2W32F-OV



MNR



TVCP



MRCARR

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

AC AND INDICATOR MECHANISMS				
Product Code	Rating (Amps)	Description	Colour	
M2W10F	10AX	250V AC 1 Way/2Way	WHITE	
M2W16F	16AX	250V AC 1 Way/2 Way	WHITE	
MIODP	10AX	250V AC Mechanism Double Pole	WHITE	
M20DP	20	250V AC Mechanism Double Pole	WHITE	
M32DP	32	250V AC Mechanism Double Pole	WHITE	
M10INT	10AX	250V AC Intermediate Switching	WHITE	
М16ВР	16A	250V AC Bell Press Mechanism	WHITE	
М16ВРК	16A	250V AC Bell Press Mechanism BLANK	WHITE	
M25S	25	250V AC Split Mechanism	WHITE	
MI63P	75VA	250V AC 3 Position Rotary Mechanism	WHITE	
M163P-K	-	3 Position Rotary Mechanism DOLLY ONLY	WHITE	
MNG	-	240V AC Neon Indicator	GREEN	
MNG-24	-	24V DC Neon Indicator	GREEN	
MNR	-	240V AC Neon Indicator	RED	
MNR-24	-	24V DC Neon Indicator	RED	
MNY	-	240V AC Neon Indicator	YELLOW	
MNY-24	-	24V DC Neon Indicator	YELLOW	
M2W10FB	10AX	250V 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	
М16ВРВ	16AX	250V AC Bell Press Mechanism	BLACK	
М16ВРВК	16AX	250V AC Bell Press Mechanism BLANK	BLACK	
M25SB	25	250V AC Split Mechanism	BLACK	
M163PB	75VA	250V AC 3 Position Rotary Mechanism	BLACK	
М163РВ-КВ	-	3 Position Rotary Mechanism DOLLY ONLY	BLACK	



		PRINTED MECHANISMS	
Product Code	Rating (Amps)	Description	Colour
M2W10F-Z1	10AX	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	10AX	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	250V 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	250V AC 1 Way/2 Way "DAY/NIGHT"	WHITE
M32DP-HP	32AX	250V AC Mechanism Double Pole "HOT PLATE"	WHITE
M32DP-OV	32AX	250V AC Mechanism Double Pole "OVEN"	WHITE
M32DP-RN	32AX	250V AC Mechanism Double Pole "RANGE"	WHITE
M32DP-ST	32AX	250V AC Mechanism Double Pole "STOVE"	WHITE
M32DP-HB	32AX	250V AC Mechanism Double Pole "HOB"	WHITE
M2W10FB-Z1	10AX	250V 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	32AX	250V AC Mechanism Double Pole "OVEN"	BLACK
M2W32FB-RN	32AX	250V AC Mechanism Double Pole "RANGE"	BLACK
M2W32FB-ST	32AX	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 RJ11/12 Punch Down Type	WHITE	
CAT5E	Cat 5E RJ45 Punch Down Type	WHITE	
CAT6	Cat 6 RJ45 Punch Down Type	WHITE	
CAT3PB	Cat 3 RJ11/12 Punch Down Type	BLACK	
CAT5EB	Cat 5E RJ45 Punch Down Type	BLACK	
CAT6B	Cat 6 RJ45 Punch Down Type	BLACK	

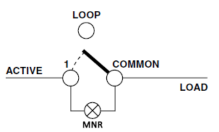
TV MECHANISMS			
Product Code	Description	Colour	
TVCP	TV Connector 750hm to suit "Pay TV" - F Type to F Type	WHITE	
TVSSF	TV Antenna Socket 75 Ohm - PAL to Screw Fix Solderless	WHITE	
TVSSFF	TV Antenna Socket 75 Ohm - PAL to F Type	WHITE	
TVCPB	TV Connector 750hm to suit "Pay TV" - F Type to F Type	BLACK	
TVSSFB	TV Antenna Socket 75 Ohm - PAL to Screw Fix Solderless	BLACK	
TVSSFFB	TV Antenna Socket 75 Ohm - PAL to F Type	BLACK	



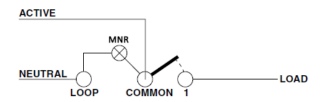
[WIRING DIAGRAM]

NEON INDICATOR MNR & MNG

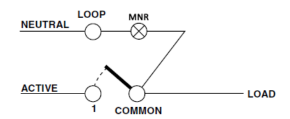
One-Way Neon Indicator



To wire neon "ON" when switch "OFF"

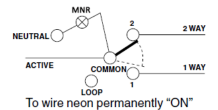


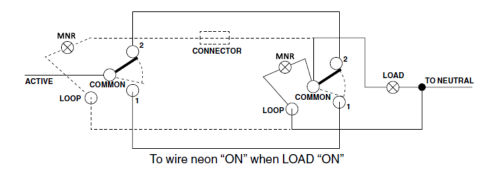
To wire neon permanently "ON"

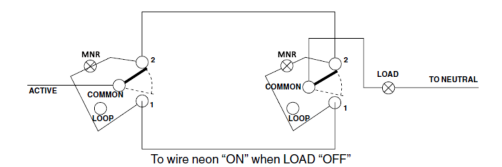


To wire neon "ON" when switch "ON"

One-Way/Two Way Neon Indicator







MECHANISMS

RUN ON TIMER MECHANISM

Connected Switchgear's run on timer device is designed for applications where a 240V 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 WireSupply Voltage: 240V AC
- Frequency: 50Hz
- Max Power Rating: 2400W
- Min Load: 1W
- · Operating Temp: 0 to 50°C
- Complies with: AS/NZS 60669.2

[APPROVALS]

· Global Mark Approved

[IMAGE]





MRT10

ELECTRONIC SWITCH MECHANISMS

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: 50Hz
- Operating Temp: -10°C 50°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]







*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.

ELECTRONIC DIMMER MECHANISMS

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: 50Hz
- Operating Temp: -10°C 50°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]





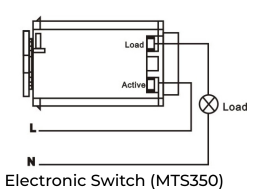


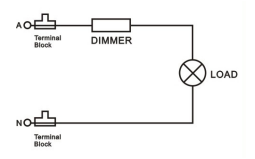
*NOTE:

- 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.

ELECTRONIC MECHANISMS				
Product Code	Min. Load	Max. Load	Туре	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]





Electronic Dimmer (MTDM350)

LED ROTARY DIMMER

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]



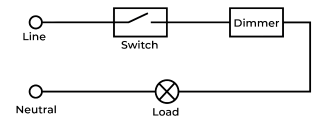


MLDR300

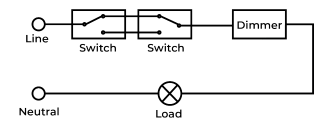
MLDR300B

LED ROTARY DIMMER MECHANISMS				
Product Code	Min. Load	Max. Load	Туре	Colour
MLDR300	3VA	300VA	LED Rotary Dimmer	WHITE
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.

- 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.

USB CHARGER MECHANISMS

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 x 3.1A)
- 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: 50/60Hz
- 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 x 3.1A
- Standby Power: 70mW
- Complies with: AS/NZS 60950.1:2015

MUSB31RC

- Input Voltage: 100 240V AC
- Input Frequency: 50/60Hz
- USB-C Output:
 - 5V--3A 9V--2.22A 12V--1.67A
 - (20W Max)
 - **USB-A Output:**
 - 5V---3A 9V---2.0A 12V---1.5A (18W Max)
- Total Output: 5V--- 3A Max
- Standby Power: 70mW
- Complies with: AS/NZS 60950.1:2015

[APPROVALS]

USB CHARGER MECHANISMS

· Global Mark Approved

[IMAGES]



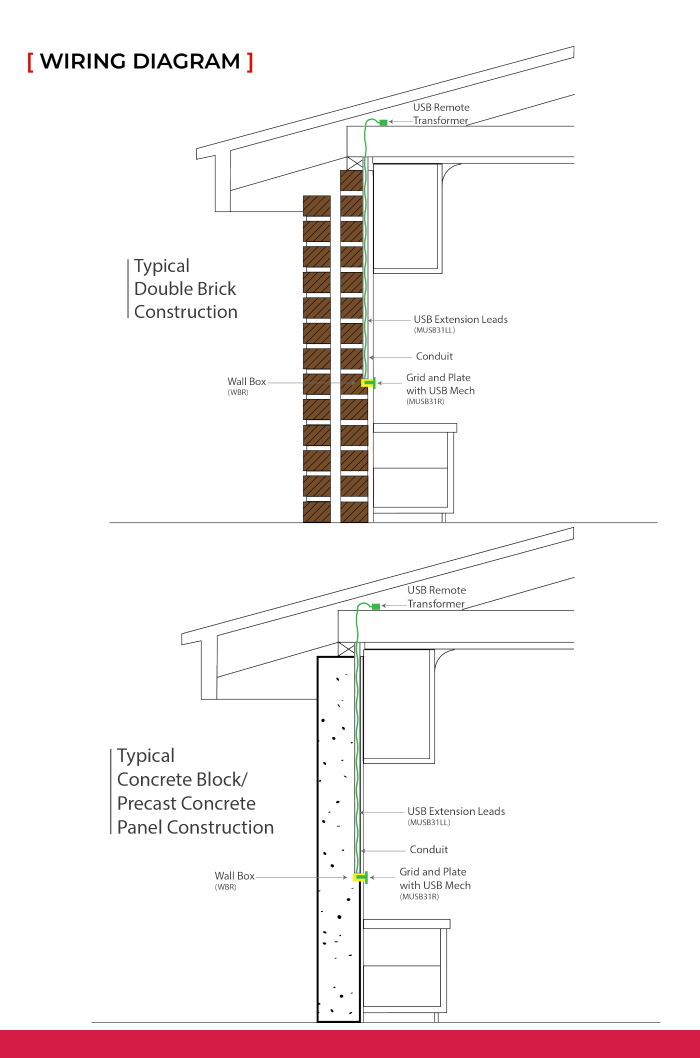






*MUSB12 is not compatible with POD10X, POD10X-L and SS-POD10X





MECHANISMS

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 5V 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]



USB-POD10



USB-POD10

USB CHARGER MECHANISMS					
Product Code	Type	Fast Charge Capable	Colour		
MUSB12	USB Charger Mechanism 1.2A 5V	NO	WHITE		
MUS31R	Dual USB Remote Transformer 300mm Extension Leads 6.2A (2 x 3.1A) 5V	YES	WHITE		
MUSB31RC	Dual USB to C Remote Transformer 300mm Extension Leads 6.2A (2 x 3.1A) 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 6.2A (2 x 3.1A) 5V	YES	BLACK		
MUSB31RCB	Dual USB to C Remote Transformer 300mm Extension Leads 6.2A (2 x 3.1A) 5V	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]





POD10X-L

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



The additional switch mechanism is removable in all of our double socket outlets, allowing replacement with AC, electronic or USB mechanisms.



