

# MECHANISMS





Data Specification 2018 1300 011 318

#### Description

Connected Switchgear manufactures a variety of USB charger mechanisms and devices for a wide variety of applications. From modular singular USB mechanism design to our latest dual remote USB charger mechanisms with fast charge capability that features unique interchangeable power cables that allows the installer to place the charging device separately to the USB mechanism. This allows for a wider variety of applications across all kinds of switch plates.

#### **Fe**atures

- •Interchangeable across all CSG plates including slimline and stainless steel plates
- Available in black and white
- Recharges all electronic devices including smart phones and tablets

### Available in Black & White



MUSB12B



Optional Transformer
Extension Leads

Fast Charge Ready 2 x 3.1amps

MUSB31R

#### 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

#### **Technical Parameters: MUSB31R**

Input Voltage: 220-240V ac
Input Frequency: 50/60Hz
Output Voltage: 5V DC
Total Output Current: 6.2A
Max Output Power: 2 x 3.1amps
Standby Power: 70mW (0.07W)
Complies with AS/NZS 60950.1:2015



#### **Specifications**

USB Mechanisms			
Product Code	Туре	Fast Charge Capable	Colour
MUSB12	USB Charger Mechanism 1.2A 5V	NO	WHITE
MUSB12B	USB Charger Mechanism 1.2A 5V	NO	BLACK
MUSB31R	Dual USB Remote Transformer 300mm Extension Leads 2 x 3.1A 5V	YES	WHITE
MUSB31RB	Dual USB Remote Transformer 300mm Extension Leads 2 x 3.1A 5V	YES	BLACK
MUSB31LL	Dual USB Remote Transformer 2.4m Extension Lead ONLY	N/A	WHITE
MUSB31LLB	Dual USB Remote Transformer 2.4m Extension Lead ONLY	N/A	BLACK

### **Related Products**



POD10X-L with MUSB31R

All mechanisms are interchangeable with Connected Switchgear plates

NOTE: MUSB12 is not compatible with POD10X, POD10X-L and SS-POD10X



## MECHANISMS