





Projection Screen Trigger with in-built connecting block

In the off state, 240V is supplied to the UP pin on the 4-pin plug. When the CB-28 senses current on the 3-pin plug, the internal relay switches on and 240V is supplied to the DOWN pin on the 4-pin plug. Used to drop screen or lower/ raise lift when projector is turned on.

CB-28

OUTPUTS: One 240V control amplifier
 One 240V 4 pin switched
 Three IR emitter ports

SIZE: 350 x 65 x 100 mm (WHD)



Note: If a motorised screen and a projector lift is being used, LeisureTech recommends the use of two CB-28's wired in a master / slave configuration. The master CB-28 is the one that gets triggered by the projector (whether you use current sensing or a 12V trigger). The second CB-28 then becomes the slave unit. To connect units together, connect the STAT and GND terminals of the master to the GND and 12+ terminals on the slave. When the master is triggered it will switch the slave unit as well.



6 Step Amplifier Output Controller

Six step including OFF (6dB per step)
Custom & plate variations available

AC-60

POWER:	30 watt RMS continuous power handling
IMPEDANCE:	8 ohms
CONNECTION:	14 gauge screw terminals
SIZE:	45mm deep including plate and knob Supplied on white Clipsal 2000 plate



10 Step Amplifier Output Controller

Ten step including OFF (3dB per Step)
Custom & plate variations available

AC-61

POWER:	60 watt RMS continuous power handling
IMPEDANCE:	8 ohms
CONNECTION:	14 gauge screw terminals
SIZE:	45mm deep including plate and knob Supplied on white Clipsal 2000 plate



6 Step Volume Control

AC-600

- Infrared receiving with pearl lens
- Combination of AC-60 and IRR100
- Depth: 25mm
- Supplied on white Clipsal 2000 plate



10 Step Volume Control

AC-610

- Infrared receiving with pearl lens
- Combination of AC-61 and IRR100
- Depth: 27mm
- Supplied on white Clipsal 2000 plate



Speaker Selector Switch Box

SS-20S

- Easy and simple to use
- Table top design
- A / B or both A & B
- Terminal block connection