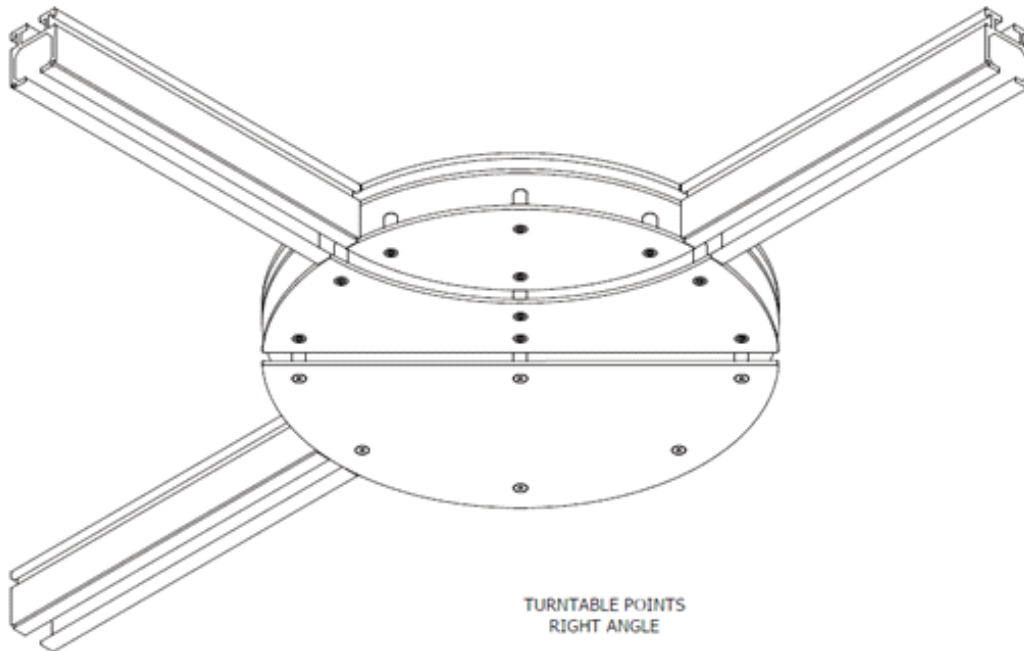


Turtable Points System for 2Way Track



Technical Details

Part No: See below for options

Weight: TBC

WLL: N/A

Material: Mild Steel

Finish: Black Powder Coated

We are pleased to present our 2Way Track Turntable Points System. The points are available in left- and right-hand options for tracks mounted at 90 degrees (other angles are available upon request) and a parallel version for parallel tracks.

2Way Points System - Parallel - 2W9001

2Way Points System Right Angle Left Hand - 2W9002

2Way Points System Right Angle Right Hand - 2W9003

2Way Points System - Wireless Control - 2W9004

2Way Points System - Wired Control - 2W9005

Our points come with a number of mechanical features which include:

- Precise and controlled positioning with a 12 V DC linear actuator.
- Fail safe operation with no possibility of running drapes off the track at open points.
- Full 88 kg Working Load Limit UDL when track supported at 1 m centres at a 5:1 factor of safety.
- Push button operated with an electric actuator for reliable, consistent performance.
- Mounting the point system can be achieved with ERL1702 suspension brackets or direct to track M8.

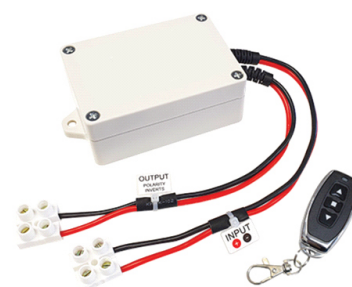
Turntable Point System Wiring & Control

Actuator and DC Motor Remote Control Unit, Rolling Code 433 MHz

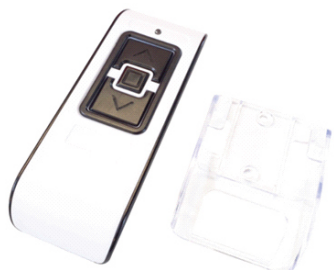
This control system allows a DC linear actuator or electric motor rated to operate at 12 V, 24 V, 36 V or anywhere in-between and with up to 480 W in power to be operated by remote control. Each receiver is supplied with a ready-paired transmitter (you can select whether one or two fobs, or one hand-held remote is included below). Additional key fob and longer-range wall mounting remotes available to purchase separately.

Standard Wireless Remote Control

The controller offers improved communication security, expanded memory (now up to 24 remotes can be memorised at once) and a built-in fuse on the output. Features include selectable momentary or latching remote control modes, wired switch control inputs, an energy-saving output timer and limit switch inputs. You can attach a power source such as a mains AC to DC adapter or a battery.



Hand-Held Long-Range Remote Control, 433 MHz with wall mount



The extended-range hand-held remote transmitter has security improvements over the standard remote, making it one of the most secure RF controllers on the market. The higher-power transmitter circuit of this device allows for operation at up to 200 m away (line of sight range - the range is reduced when operating through walls or objects). When installing your transmitter and receiver consideration of metal (electrically conductive) objects or surfaces tend to block RF signals, so avoid having

AC to 12 V DC 10 A Power Supply/ Adaptor for Motors and Actuators

The 12 V DC mains power adapter can provide up to 10 A of output current. The adapter has a rectangular body with a 1.1 m output lead running from the adapter block to a male DC barrel connector (2.5 x 5.5 mm size). In series with the output is a 10 A standard automotive blade fuse which is easily replaced with a smaller value if the application requires it. An IEC C14 connector in the side of the adapter matches up with the included C13 mains cable which is available with either a UK 3-pin (as pictured) or EU 2-pin and earth fused plug, selectable below. The power supply can accept an input of between 100 V~240 V AC, 50/60 Hz.

