

## Datasheet

RS Stock No: 136-9674

# RS Pro Wired Trackball PS/2, Compact Mini Keyboard with Low Profile Laser Etched Keys – UK English Layout



## Product Details

The RS Pro wired trackball PS/2 keyboard is a mini sized keyboard with an inbuilt trackball. With its trackball and mini key layout it is an ideal keyboard for use in environments where space is an issue, for example retail and POS environments. Using ultra reliable membrane technology and laser durable keys with UV coating like some laptops, ensuring the characters remain fresh throughout the products life. Small size - More freedom.

## Features and Benefits

- Printed key legends with UV coating for enhanced durability
- Mini space saving design, ideal for all applications including POS, Retail and Home
- Integrated high resolution optical trackball, offering an all in one keyboard / mouse solution
- Keys have a soft and tactile feel allowing for comfortable and natural typing
- PS/2 connection, no drivers required, 2 x PS/2 cables (1 for trackball mouse part and 1 for keyboard part)



ENGLISH

## Datasheet

RS Stock No: 136-9674

# RS Pro Wired Trackball PS/2, Compact Mini Keyboard with Low Profile Laser Etched Keys – UK English Layout

## More Features

- Black case and keys
- Mini UK Windows key layout
- High resolution printed key legends with UV coating for enhanced durability
- FN key to multiplex some of the keys for the integrated numeric keypad, like with some laptops
- Keys have a soft and tactile feel allowing for comfortable and natural typing
- Integrated high resolution optical trackball which can be removed for cleaning
- Integrated left and right mouse buttons
- Fold out feet to provide keyboard tilt
- Status LED's (Caps, Num & Scroll Lock)
- Designed for use with all versions of Microsoft Windows
- Also operates with other PS/2 devices which have keyboard and mouse support.
- Standards Met: CE, FCC, RoHS

## Physical Specifications

- Dimensions (L x W x H): 338 x 173 x 30 mm
- Weight: 720g
- Cable Length: 1.5 M