

K103A 15KV ESD

BY ACCURATUS

Premium Compact Scissor 15KV ESD Keyboard

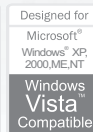
Designed for PC

*Also Works with Mac



Order Code: KYB500-K103-BK

Accuratus K103A 15KV - USB & PS/2 Compact Scissor Key Keyboard with Numeric Keypad & 15KV ESD Air Discharge



About

The Accuratus K103A 15KV is a compact keyboard specially designed with a 15KV ESD Air Discharge rating for meeting high spec requirements. The K103A has an integrated numeric keypad on the right for easy number crunching, yet still boasts a small footprint, perfect for situations where space saving is essential such as EPOS and Retail. The keys on this keyboard are scissor key design, giving you a very soft and tactile touch for hours of comfortable typing and an extremely long durable lifespan.

With all these features, top quality design and durability the K103A is an ideal keyboard for every situation; office, home, POS and industrial.

Specifications

- USB & PS/2 (via included adapter) combo 'plug and play' connection
- Black case and keys (other colours made on request)
- Compact UK key layout (other languages are also available)
- Keys have a soft and tactile feel to allow for comfortable and natural typing
- Slim true scissor key, key mechanism for a long lifespan
- Clear easy read extremely durable UV coated key legends (just like laptop keys)
- Integrated numeric keypad for easy number crunching
- Status LED's (Caps, Num & Scroll Lock)
- Designed with an internal metal plate to enhance the protection against ESD
- Dimensions are compatible to Cherry G84-5200 keyboard
- Brown box environment friendly packaging
- EAN13 Barcode number : 5060055465075



Physical Specifications

- Dimensions: 370 x 139 x 20 mm (l x w x h)
- Weight: 600g
- Cable Length: 1.67M

Carton and Packaging information

- 30pcs per carton, GW 24.6Kg, 52 x 42 x 43 cm
- Individual boxed product, GW 0.74Kg, 39.4 x 19.4 x 3 cm



ACCURATUS

Accuratus: Latin translation - 'accurate, precise, with care', CERATECH - Originators of the Accuratus brand - established in 1981