V7 Portable Security Cable with Key Lock



7

Key Features

- 2 meter, cut-resistant, galvanized steel cable with vinyl jacket
- Easy locking push button with 45 degree angled lock head
- · Comes with two identical vinyl jacketed keys
- Comes with three spacers for a perfect fit
- Compatible with practically all security lock slots

Overview

The V7 keyed security lock is designed for technology products that have a security lock slot and fits practically all notebook computers manufactured today. The security lock provides a simple and effective way to secure notebooks, desktops, monitors and projectors. The push-to-lock function and 45 degree cable design insures easy operation. The two security keys have vinyl jacketed key heads that are easy to hold and operate.



SLK4000-13EB

Specification

| V7 Model # | SLK4000-13EB |
|-------------------------|--|
| IM SKU # | J152423 |
| EAN | 662919049985 |
| Cable diameter | 4.4 mm |
| Cable length | 2 m |
| Compatibility | Most products having securirty locks slots |
| Compliance | RoHS |
| Country of Origin | Taiwan |
| Lockhead dimension | 38 x 34mm |
| Material | Zinc alloy, nickel finish |
| Package Contents | Security lock, 2 keys, 3 secure spacer,1 Velcro strap, User manual and warranty insert |
| Package dim. (L/W/H) | 155 x 38 x 197 mm |
| Package Weight | 230 g |
| Packaging type | Retail Blister |
| Product Weight | 0.45 kg |
| Security cable | Galvanized twisted steel wire with vinyl jacket |
| Warranty | 2 years |
| | |







CONVENIENT





The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.