

Model SS4000 'selektor II'

The **selektor II** is a pre-programmable pushbutton unit intended for installation at employee exit points.



- Can be desk or wall mounted, supplied ready to plug in and use
- Key controlled settings of 0-100%
- Microcomputer system with 4 digit LED display
- Random selection is guaranteed to be totally unpredictable
- Built in search and pass counters
- Remote pushbutton and Remote indicator units available, incorporating relays for triggering electric locks, turnstiles etc.
- Technical Specifications
 - Supply voltage - 100 - 250V 50/60Hz. A.C.
Universal Power Adaptor supplied
(Suitable for use with most UK,
EURO & USA mains sockets)
 - Weight - 500g
 - Dimensions - (L) 230mm (W) 100mm
(H) 60mm

How the **selektor II** works:-

- ★ All personnel press the push button on exit. The **selektor II** is in view of the security personnel.
- ★ A red light accompanied by a high tone indicates search, whilst a green light with a low tone indicates a pass.
- ★ The overall percentage of personnel to be selected can be adjusted from 0-100% (in 1% increments).
- ★ The selection is random and the odds of being selected are the same every time the button is pressed.
- ★ Personnel pressing the button are unaware of the **selektor II** setting, so even when set at 0% it has a deterrent value.
- ★ Pressing the button maintains employee awareness of your search policy.
- ★ The search conducted should be as thorough as is necessary to determine that the person searched has no company property in their possession.

Accessories:

- SS4000PB Remote pushbutton unit (suitable for external use)
- SS4000REM-IND Remote indicator unit (suitable for external use)

Other products available:

'**selektor**' fixed percentage Random Search Selector, **spOt-checker** Random Check Selector, and Hand Held Metal Detectors

Search Techniques

28 Beeston Drive, Cheshunt, Waltham Cross, Hertfordshire EN8 OQS United Kingdom

Tel: +44(0)1992 639531

Website: www.searchtechniques.com Email: sales@searchtechniques.com