

- ✓ Height Safety Systems & Equipment ✓ Gas Detection
 - ✓ Rescue Equipment
 - ✓ Confined Space Equipment
 - ✓ Accredited Training
 - Confined Space
 - Working at Height
 - ❖Vertical Rescue

- ✓ BLH Stop Drop Barricading ~ Prevention of **Dropped Objects**
- ✓ MiOCS™ Electronic Pre-Start
- √Trailer Edge Management Systems
- ✓ Medical Equipment
- ✓ Emergency Response Training & Equipment

Portable Random Search Selector

This is the latest addition to the Selector range of Random Search Selectors. This is designed as a standalone portable unit that is ready to use out of the box. Just set the desired search ratio, fit batteries if preferred, and it's ready for use. The unit can also be permanently installed by fixing to a wall or work surface.

The Selektor is ideal for use with stop and search theft prevention to eliminate losses from warehouses, shops factories or other installations where stock may be going missing.

How the Random Search Selector works:

- The Selector should be placed in view of security personnel
- All staff should press the button once on exit/entry
- If the red light shows, accompanied by a high tone flashes, a search should be carried out.
- If the green light shows, accompanied by a low tone, the patron should pass without search
- The overall percentage of personnel to be searched can be adjusted from 1%-100%
- The selection is random and the odds of being selected for search are the same every time the button is pressed
- Patrons using the search selector will be unaware of the settings, so even at 0% there is deterrent value
- The search should be thorough enough to determine that the patron has no company property in their possession
- The system can be enhanced by using optional CCTV to oversee and record the search procedures, ensuring search policy is always adhered to.

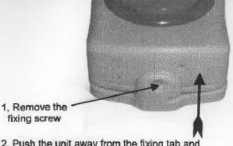
The Compact Selector is the ideal solution to prevent losses from warehouses, shops or factories. The equipment allows a completely random sample of the workforce to be selected for search. Pushing the button maintains awareness of the company search policy and acts as a continuous deterrent to theft.

For further details contact Loretta Reid Phone 0438 734895 or email loretta@safeoptionsolutions.com.au

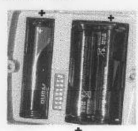




Selektor instructions



- 2, Push the unit away from the fixing tab and then lift to release from mounting clip
- 3, On the underside of the unit remove the two battery compartment screws



Fitting batteries

- . Fit 3 "AA" size alkaline batteries
- Duracell Ultra or similar high power batteries recommended
- Insert batteries as shown
- For reliable operation, change batteries once a year
- Estimated battery life 50,000+ operations, Standby life 2 years+

Permanent installation

The unit can be wall or desk mounted using the mounting bracket supplied. It can also be fixed to a UK type electrical box, flush or surface.

External power supply

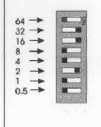
An international mains power adapter is available as an accessory . This plugs into the power jack socket on underside of the unit.

Power supply requirement 12 Volts DC. Power jack type 2.1mm. centre pin

Operating Random Selection

The Selektor, random selector is what it says, random! It is impossible to predict the outcome regardless of the setting (except 0 or 100%)
The setting is the odds of selection, e.g. at 20% there is a one in five chance of getting a red.

The principle behind operating a random selection policy is to deter. It is important that the setting of the selector is not to high in order that an impractical number of persons are selected . If there are 100 people operating the Selektor in the space of five minutes and in that time it is only possible to check ten, the maximum percentage setting for the selektor should be ten percent. If the 10% checked are clear, then the chances are so are the other 90%.



Setting the percentage

- Set the unit to the required percentage by setting switches to the right, ON position.
- Set to the required percentage by adding up the values of each switch e.g. 50% = 32 + 16 + 2

50% setting shown 50% = 32 + 16 + 2



