

Stop 'n' Search



- Cuts out discrimination and deters staff pilfering
- Battery & mains powered versions
- Audible bleep & led indicator
- Remote indication option
- Adjustable selection frequency
- Touch button or remote input
- Electrical door retention and remote monitoring are catered for
- Selection signalled to remote point if required
- Stop n Search II wall or desk mounted
- Impossible to create a guessable pattern
- Impossible to control randomness
- External card readers, keypads or other triggering means can be used with Stop n Search III

Does searching staff cause you problems? Search regimes are disruptive and cause tension amongst staff leading to allegations of discrimination and victimisation.

Stop and Search is invaluable providing re-assurance to staff that if subjected to a search regime it is at least carried out randomly and that no one is being singled out for special treatment.

There are two versions available, in its most simple form the Stop n Search II is a battery operated unit, on pressing the button a random search selection is created. The Stop n Search III is a more sophisticated mains powered unit that can be used to control an exit door and signal to remote equipment.

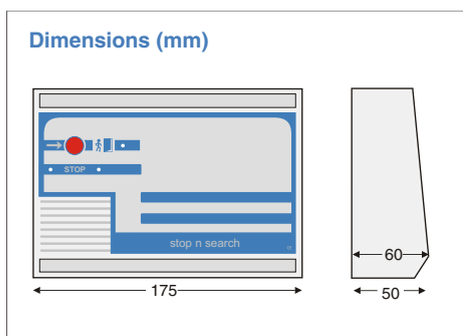
How does the Stop n Search work?

The principle of operation is the same for both units and can be used on leaving or entering premises where staff pilfering, pupil search in schools or the carrying of weapons or drugs may be a problem. The selection frequency is set up on installation but can be changed to suit changing circumstances. The selection frequency can be set as 2, 5, 10, 20, 30, 50, 70 or 90 percent. If for example a selection frequency of 30% is used then 30 in 100 people would be selected randomly.

The software will generate a selection if the button is permanently pressed in order to deter users from trying to disable the system. The integral power supply is NOT sufficient to power electronic door locks. If desired the TAG3 can be powered from an external supply of 12 vdc.

Additional features of Stop n Search III include:

- Relay output to enable an exit door to be kept locked on selection.
- Relay output for signalling selection to a remote point eg. a manager.
- A door contact or PIR input to activate the selection process.
- A card reader or keypad unit to activate the selection process.
- A "No Search" facility is available if security staff are not around to conduct a search, this gives the impression that the random search regime is in use.
- Reset keyswitch to permit passage after selection.
- Various modes of operation are possible including a fast moving mode where dwell times for door retainers would cause congestion.



Stop n Search II - Battery



Stop n Search III - Mains



Hoyles Electronic Developments Ltd

T. 01744 886600

F. 01744 886607

E. sales@hoyles.com

W. www.hoyles.com