



# ELECTRONIC KEY CABINET SAFES



AP - 532EK

### Features

- ◆ Heavy duty steel safe body reinforced with steel bar all around front edges to offer you a high level of protection.
- ◆ Six solid locking bolts made of heavy duty steel.
- ◆ Quality UL listed swing bolt electronic safe lock mounted on hardened steel plate.
- ◆ Secondary relocking system.
- ◆ Emergency mechanical override (lever lock) for digital lock.
- ◆ Manager's override lockup(lever lock mounted on hardened steel plate).
- ◆ All locks mounted on hardened steel plate.
- ◆ Keyless access to the cabinet with 30 programmable user codes (including two management codes), plus emergency code. Two security levels.
- ◆ Built in safeguards against tampering - if any incorrect code is keyed in more than three consecutive times, the safe will automatically stay locked.
- ◆ Programmable time delay up to 99 minutes.
- ◆ Dual Mode (two codes are required to open safe if needed)
- ◆ External battery - hook on key pad. Require one 9 volt battery. Very low battery consumption.
- ◆ Metal key pad housing
- ◆ Bright LCD screen display - guide you through all the programming procedures, and shows current battery voltage.
- ◆ Four 12mm holes are provided in back panel for fixing with bolts.
- ◆ Up to 245 key hooks can be placed to suit single small keys to large vehicle keys.

- ◆ Three removable key panels with each panel having up to 70 key hooks.
- ◆ Carry handle and folding stand on each removable key panel
- ◆ 245 re-usable key tags.
- ◆ 245 printed number labels for key hooks.



Key Tags



Key Hook Panel

### Specifications

Model	Ext. Dimensions * H x W x D (mm)	Body Thickness	Door Thickness	Weight *	Capacity
AP - 532EK	530 x 370 x 230	3mm	6mm	39Kg	245 KEYS

SECUGUARD® safes are covered by a twelve month warranty excluding freight & travelling.  
 \* Weights and dimensions are approximate.  
 The safe pictures shown on this brochure are for illustrative purpose only.  
 We reserve the right to alter specifications without notice or obligation.

DISTRIBUTED BY: