FPK1 STANDALONE FINGER PRINT ACCESS CONTROL KIT

The FPK1 consists of a capacitance touch finger print reader, external shroud, controller and 2A 12Vdc power supply. The ideal solution for a simple standalone finger print access control system.

With increased security where the lock output and push to exit input are on the secure side of the installation and only the reader is on the unsure side. No PC required, simply use the controller keypad and enrol from the reader.



Tel: 0870 300 1240 Web: www.videx-security.com



FEATURES:

- Suitable for 1—50 users
- 2 finger prints per user
- Reader dimensions 90mm x 50mm x 25mm
- 2 relay outputs
- Push to exit button input

- 12Vdc 250mA max (Excluding lock release)
- Tamper protection
- 0°C to 40°C operating temperature range
- Reader lockout for 30 seconds after 16 attempts
- Simple programming menu (No PC required)

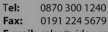
KIT CONTENTS:

BIOCS	Surface capacitance finger print reader (IP54) Dimensions 90mm x 50mm x 25mm
EX8-43B	Control unit with keypad, Surface mount
ATP-MINI	Protective shroud for BIOCS reader
324	2A 12Vdc switched mode power supply

OPTIONAL ACCESSORIES:

MTTS-EXIT	Touch sensitive illuminated exit button
201N	12Vdc mortice fail secure lock release
204N	12Vdc mortice fail open lock release
87N/M	Electromagnet lock
91N/M	Z&L bracket set for 87N/M mag lock





E-mail: sales@videx-security.com **Web:** www.videx-security.com



Unit 4-7 Chillingham I nd. Est, Newcastle Upon Tyne, NE6 2XX 1 Osprey, Trunity Park, Trinity Way, London, E4 8TD

