

STAND ALONE FINGER PRINT READERS

To compliment the access control range of 4000 Series, Videx have introduced the BioAccess range of stand-alone finger print reader modules.

All versions have 3 dry contact changeover relays, RS-232 serial interface for PC connection, RS-485 serial interface for network connection to Videx remote control units Art.VX1050, Art.VX1052 and a WIEGAND interface for control units that support this standard.

Two types of finger print readers are available, thermal swipe and capacitive, both types are available in two versions with, 1000 or 3000 finger print memory.

All versions are programmable manually from the onboard switches, by PC using programming kit Art.4827 or through the network.

The Art.4823 with 3000 fingerprint memory has a real time clock with battery back-up and an event log of 12,800 which can be accessed using a PC to download.

Finishes as provided for 4000 Series modular system

Working Voltage: 12/24Vac/dc 1 VA.

Working temperature: -10 +50°C.

Relay contacts: 24Vac/dc 3A

Art. CONTROL UNIT CONTROL FEATURES

4821C Capacitive touch finger print reader with 3 relays, 1000 finger print memory

4823C Capacitive touch finger print reader with 3 relays, 1000 finger print memory



Art.4821C/A
Art.4823C/A