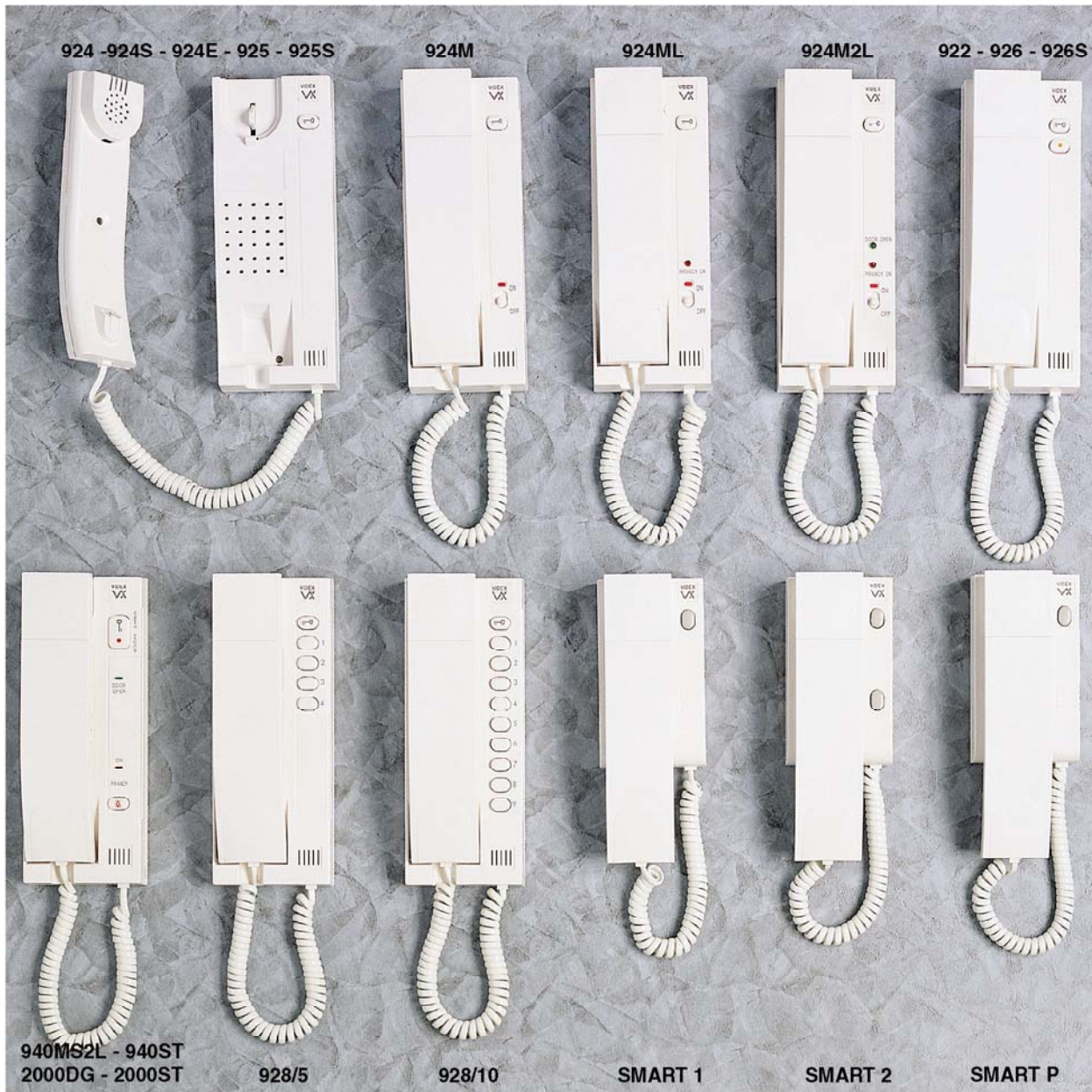


SERIES 900



This new Series is fully compatible with the old 500 Series and has incorporated all the experience gained in more than 20 years in the field of access control. This new range is completed with the SMART Series which has been designed to a high quality with minimum cost.

Telephones for standard 4+1 systems. Call on 12V AC buzzer.

- Art.924** Intercom with door opening button.
- Art.924M** As ART.924 but with buzzer ON-OFF switch.
- Art.924ML** As ART.924M but with red LED (Privacy ON).
- Art. 924M2L** As ART.924M but with red LED (Privacy ON) and green LED (Door open)
- Art. 926** As ART.924 plus service button.

Electronic call (two levels) on loudspeaker 45 Ohms 57mm.

- Art. 924E** Intercom for digital system
- Art. 924S** Intercom with door opening button incorporating privacy of speech and lock opening.
- Art. 926S** As ART. 924S plus service button.
- Art. 940MS2L** As ART. 926S but with electronic ON-OFF button, red LED (Privacy ON) and green LED (Door open).
- Art. 940ST** As above but with programmable timer ON-OFF push button with flashing or constant LED for call tone. Full lock and speech privacy.
- Art. 2000DG** Special telephone for VX2000 digital system. Red LED (Privacy ON), green Led (Door Open).
- Art. 2000ST** As above plus programmable timer

- Art. 922** Additional telephone for the 2 wire kit.
- Art. 942** Intelligent telephone for VX2200 Digital System.

Telephones for 1+1 systems.

- Art. 925** Intercom with door opening button. Electronic call tone (two levels) on loudspeaker 57mm.
- Art. 925S** As ART.925 but incorporating full lock and speech privacy.

Telephones for intercommunicating systems.

- Art. 928/5** Intercom set with 5 push buttons for internal communications plus outside station if required.
- Art. 928/10** As above but with 10 push buttons.

SMART series.

- Art. SMART 1** Intercom with door opening button and buzzer 12V AC.
- Art. SMART 2** As above plus service button.
- Art. SMART P** As ART.SMART 1 but with push-to-talk button.