

# 275 PABX INTERFACE

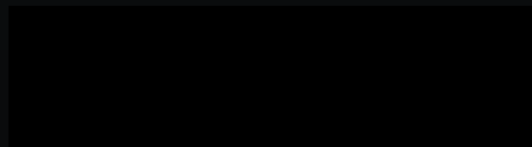
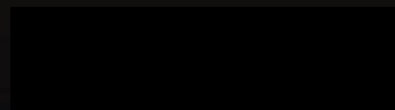
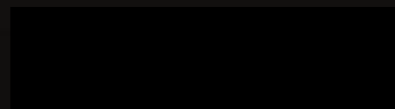


The 275 interface enables a Videx intercom panel to be connected to an analogue extension port of a telephone switchboard (PABX). The unit simply connects via two wires to a free extension port allowing the intercom panel to call any other extension or hunt group. When a button is pressed on the intercom panel, the relevant extensions(s) will ring and once answered will allow a two way conversation and the opening of the door by pressing 9 on the telephone keypad.

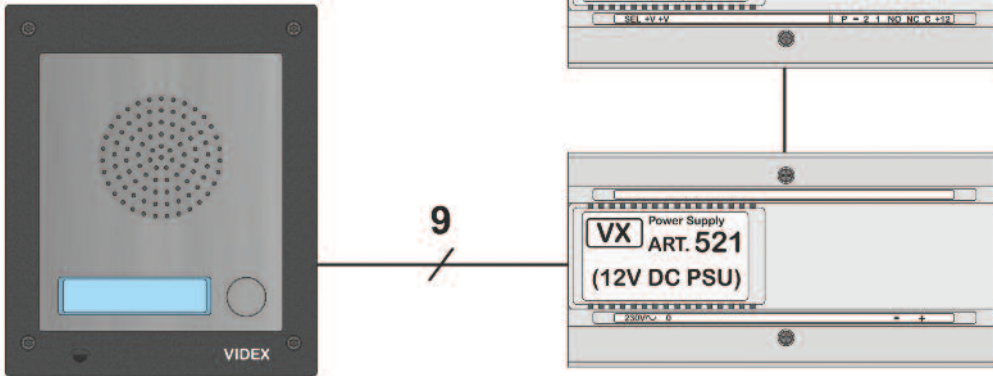
The 275 can connect directly to a single call button intercom panel or with the use of the 275-10 interface an intercom with up to 10 call buttons.

The 275-Z or 275-D 5 button wiring harness is required when using the 275-10 interface (One required for every 5 buttons).

The 275-2W is available to be used with the popular VX2200 and VX2300 digital systems. This model can be used with a single button only and requires the additional bus interface 2280 when used with the VX2200 or the 2380 when used with the VX2300 system.



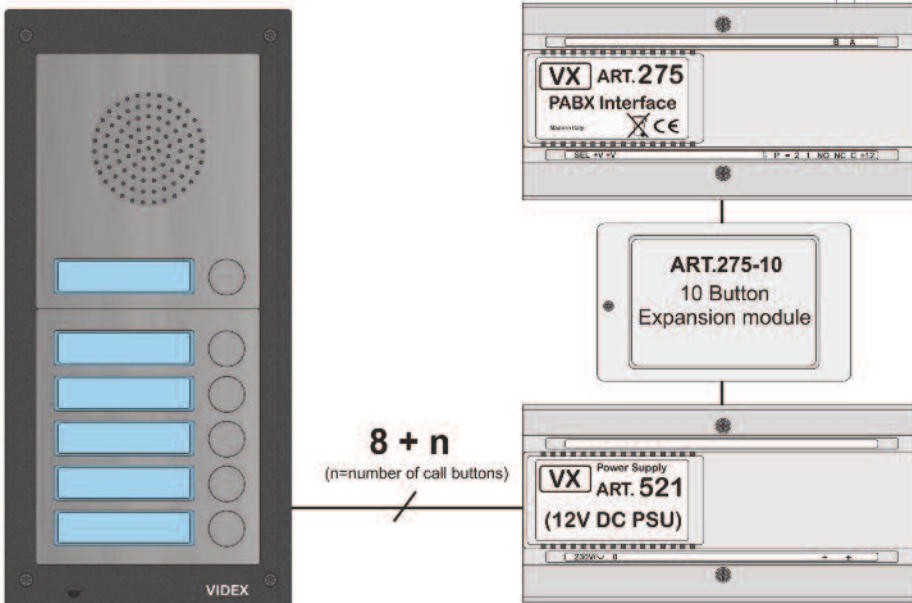
PABX Extension



1 Button system calling an extension or hunt group through a PABX.

A 2 Wire version is also available for the VX2200 and VX2300 (requires additional BUS interface)

PABX Extension



Up to 10 buttons may be used with the addition of the 275-10 expander and relevant button wiring harness.

## PARTS

275	PABX Interface (connects to analogue extension)
275-2W	2 Wire PABX Interface for use with VX2200 & VX2300 (requires Art.2280 or Art.2380)
2280	2 Wire BUS interface for VX2200
2380	2 Wire BUS interface for VX2300
275-10	10 Button expansion module (requires Art.275-Z or Art.275-D)
275-Z	5 button diode wiring harness (used with Art.4838 and Art.136 door panel amplifiers)
275-B	5 button diode wiring harness (used with Art.4837 and Art.8837M door panel amplifiers)
521	12Vdc power supply