

Remote Visual Indication Device

Product Manual



Anti-static handling guidelines

Make sure that electrostatic handling precautions are taken immediately before handling PCBs and other static sensitive components.

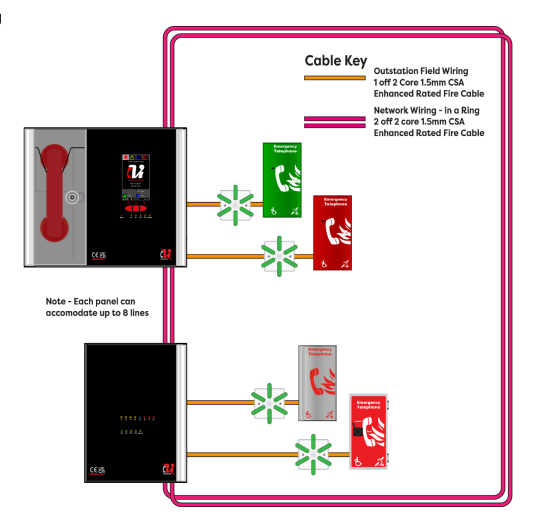
Before handling any static-sensitive items, operators should get rid of any electrostatic charge by touching a sound safety earth. Always handle PCBs by their sides and avoid touching any components.

1 Installation

1.1 Mounting The Unit

The ViLX-VID is a remote visual indicating device which is compatible with the Lexicomm range of Type A outstation, it provides remote visual indication of the telephone ringing. It is only compatible with Type A outstations that do not have an integral VID, such as the ViLX-OSA-GS and ViLX-IPA2-GS. The ViLX-VID is a square unit which fits onto a standard MK style single gang electrical mounting box. The back box. can now be prepared for the cable from the EVC System, this is a 4 core 1.5mm CSA Enhanced fire rated cable.

1.2 Wiring



Document DViLXVID1001-03 Page 1 of 2

The ViLX-VID is a line wired device which must be installed between the Lexicomm panel (Master station or expander panel) and the Type A outstation. It must **not** be connected after the Type A outstation or spurred off.

1.3 Connections

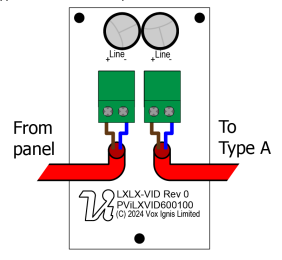
The 2-core enhanced cable should be connected to the Line + and – terminals as shown (the connectors are two part so it can be removed to make connection easier.

2 Operation

When the master calls the Type A outstation, the ringer sounds and the VID LED indicator and flashes. When the call is answered the VID will cease flashing.

3 Maintenance

It is a requirement of BS 5839-9:2011 that a maintenance agreement be in place for the EVCS. The maintenance schedule should be as follows:



Frequency	Test
M/s slab s	Each week test one type A outstation (a different one each week) and ensure speech is clear and
Weekly	intelligible. Ring the outstation to verify the operation of the ringer and strobe. Record this in the log book for the EVCS.
6 Monthly	Every outstation on the system should be tested and the results logged in the logbook.

The Lexicomm VID is designed and manufactured in the UK by:

Vox Ignis Limited Unit 27 NEBIC Enterprise Park East, Sunderland, SR5 2TA.

Company Registration No: 8892407

www.vox-ignis.com info@vox-ignis.com



