

VID (Part No. 10-1310 (All variants))

General

The VID is a high output low current internal (type A) Visual Indicator Device

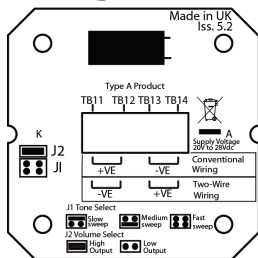
Specification

Maximum Conductor Size	2.5 mm ² per terminal
Colour Options	Red, Amber, Blue, Green and Clear
Operating current (typical)	8 mA
Flash Rate	Once per second (40ms flash period)
Operating voltage (typical)	24 V dc (20 - 28 V dc)
Approval	No EN54 Standard for VID devices CE - EU Declaration of Conformity
Operating Temperature	-5° to +50° Celsius
Operating humidity	95% non-condensing
Material	Fire rated ABS
Knockouts	4 off 20 mm round, 1 off rectangular

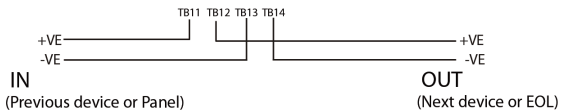
Installation

If installing a surface backbox, fit the back box with the twin 20mm knockouts in the vertical plane either at the top or bottom as appropriate to the installation. Remove the required knockouts and fit the box to the building substrate (Note: Mounting screws not supplied). Once installed use appropriate glands if required by the local installation code of practice prior to installing the cables.

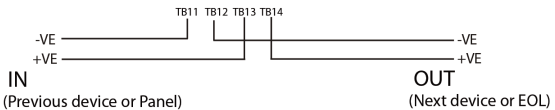
Wiring



Conventional Wiring



Two-Wire Wiring



Once the cables have been wired to the front-plate then the front-plate should be screwed to the surface backbox or recessed backbox depending upon the installation using the supplied screws (fitted to front-plate)

Vimpex Limited
Star Lane, Great Wakering
Essex SS3 0PJ
UK
+44(0) 1702 216 999
sales@vimpex.co.uk

Vimpex Sweden AB
Mekanikervägen 6
564 35 Bankeryd
Sverige
+46 (0) 36-37 10 65
sales@vimpex.se

Vimpex Europe BV
de Gouwe 28
Dronten, 8253 PA
Netherlands
+44(0) 1702 216 999
sales@vimpex.co.uk

Vimpex Safety Products
1 Terenure Place, Terenure
Dublin. D6W FN23
Ireland
+44(0) 1702 216 999
sales@vimpex.co.uk