

DGLP & DGLI Proximity readers

Range : Digiprox®



The DGLP & DGLI range of proximity readers are offered in varied formats, to provide a real solution for contactless access control in the most demanding applications.

The readers are available in a standard and narrow style, with the option of stainless steel for those harsh environments.

Compatible with all the CDVI controllers, and with a Wiegand 26-bit output as industry standard (WLC suffix), this range also includes an audible and visual feedback to the user.

The stainless steel models have a patent applied to them, which protects the technology used to provide reliable reading through a metal casing. This technology is unique to CDVI and allows the stainless steel readers to be extremely resistant to vandalism.

All models are extremely easy to install, and the fixings are concealed on the polycarbonate range and vandal-resistant screws on the stainless range.



DGLPFN (WLC)



DGLP (WLC)



DGLI (WLC)



DGLIFN (WLC)

Technical specifications

DGLPFN	Narrow reader
DGLPFN WLC	Narrow reader, Wiegand
DGLP	Standard reader
DGLP WLC	Standard reader, Wiegand
DGLIFN	Narrow stainless reader
DGLIFN WLC	Narrow stainless reader, Wiegand
DGLI	Standard stainless reader
DGLI WLC	Standard stainless reader, Wiegand

Voltage:	12Vdc
Current:	100mA
Protocol:	Multi card compatible
Technology:	125kHz
Dimensions:	139 x 41 x 23mm - DGLPFN (WLC) 103 x 81 x 23mm - DGLP (WLC) 140 x 35 x 21mm - DGLIFN (WLC) 97 x 76 x 20mm - DGLI (WLC)
Temp:	-30 to +70 C
IP Rating:	IP53

Key features

- Polycarbonate or Stainless steel
- Epoxy sealed PCB
- Audible & visual feedback
- Wiegand 26, 30 or 44 bits (WLC)
- Patented technology
- Internal & external use
- 5 year warranty