## **DGLPWLC26 - DGLPFNWLC26**

Polycarbonate Proximity Wiegang Reader



DGLP WLC26 - DGLP FN WLC26 Polycarbonate Proximity Reader 125 Khz





- Direct connection to the controller or the door controller (INTBUSW)
- PCB sealed in epoxy
- 26, 30 or 44 bits
- Audible and visual feedback
- Polycarbonate standard "VO"
- Dimensions (L x W x D) :
- DGLPFNWLC =  $140 \times 42 \times 23 \text{ mm}$
- DGLPWLC =  $104 \times 80,5 \times 24 \text{ mm}$
- Read range: up to 10 cm with a CP card
- The DFP double-sided adhesive sticker placed on the rear of the DGLP allows reading of the tag when entering/exiting
- Input Voltage: 12 V AC/DC
- Consumption: 100 mA
- Technology: 125 Khz
- Protocol:
  - TEMIC
  - MARIN
- HD

\* Complies with European R&TTE directive 99/5/EC and harmonised standards: ETS 301 489 and ETS 300-330-1-Ed 2001. Complies with applicable EMC standards: EN 50133, EN 50130-4.





