

EPC 2.0





EPC 2.0 305 x 305 x 70 mm

Product features

- Vehicle identification at distance; a single robust and durable reader (for harsh, inclement outdoor settings) paired with an external antenna will handle both your incoming and outgoing traffic
- Anti-collision, reads several tags simultaneously
- · Adjustable read range
- Works with encrypted Gen2V2 passive UHF transponders
- · Supports vehicle and door entry on same card



Electrical specifications

| Operating frequency | 865-868 MHz (other frequencies upon request) |
|----------------------|---|
| Voltage | 1230 VDC (nominal 24VDC) |
| Power consumption | 0,5 A @ 24 V |
| Antenna | Internal |
| External antenna | Yes, purchased separately. SMA connector for external antenna connection. |
| Antenna polarization | Circular polarization |
| RF output power | 0-25.65 dBm |

Supported card technologies

RFID chip support EPC C1G2, ISO 18000-6C; EPC Gen2v2, ISO 18000-63

Mechanical specifications

| Housing material | Aluminium/plastic |
|-------------------------|------------------------|
| Installation method | Adaptable mounting kit |
| Cable | LIYY |
| Cable length | 5 m |
| Colour | White |
| Protection class | IP67 |
| Reader Weight | 4,9 kg |
| Mounting bracket weight | 0,86 kg |

Environmental specifications

| Operational temperature range | -40 C° - +55 C° |
|-------------------------------|-----------------|
| Storage temperature range | -40 C° - +85 C° |

Interface specifications

| Available interfaces | Wiegand (configurable), RS-232 (configurable), OSDP v2, Ethernet (on demand) |
|----------------------|--|
| Inputs / Outputs | 2 outputs, 1 input |

Idesco Oy

Elektroniikkatie 4 90590 Oulu Finland Tel. +358 (0)20 743 4175 Email info@idesco.fi idesco.fi





Standards and regulations

| EMC | ETSI EN 301 489-1, ETSI EN 301 489-03 |
|----------------------|--|
| Frequency allocation | ETSI 302 208 |
| Encryption | With class 1 generation 2 version 2 transponders |

Other features

| LED | Three-colour LED |
|---------------------------|--|
| Buzzer and buzzer control | Yes, buzzer control by wire |
| Configuration | By card or via RS232 |
| Read ranges | Depends on tag type (please read detailed tag / card specifications in EPC Tags Datasheet) |

Idesco Oy reserves the right to revise this publication and to make changes to its content as well as the right to change or discontinue these products, at any time, without obligation to notify any person or entity of such revisions or changes. All trademarks and registered trademarks are property of their respective owners. 1.8.2024. C00802E v.1.05.

Idesco Oy

Elektroniikkatie 4 90590 Oulu Finland Tel. +358 (0)20 743 4175 Email info@idesco.fi idesco.fi

