







- 26, 30 or 44 bits Wiegand outputs.
- **■** Connection to the controller via the Wiegand bus interface (INTBUSW).
- High performance read range.
- Innovative design.
- Reflective backlit card reader.
- Audible and visual feedback.
- PCB sealed in epoxy.
- Polycarbonate.
- **■** Easy to mount.
- Colours: White, black and grey**.
- Available in Mifare® technology (P. 57).
- \blacksquare Dimensions (L x W x D):
- $-[A] = 70 \times 43 \times 23$ mm,
- $-[B] = 130 \times 41 \times 28$ mm,
- [C] and [D] = $130 \times 90 \times 35$ mm.
- Technologies:
 - Proximity 125 Khz,
- Dual technology Digicode® + Proximity.
- Weights:
- -[A] = 100gr,
- -[B] = 200gr,
- [C] and [D] = 300 gr.
- Protocols:
- [A] = MARIN,
- [B], [C] and [D] = MARIN and H D.
- Input voltage: 12V dc.
- Consumption:
 - -[A] = 100mA,
- -[B] = 120mA,
- [C] and [D] =100mA.

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.

CODE	REFERENCE	DESCRIPTION
F0101000066	NANOPW	125 KHZ WHITE NANO PROXIMITY READER
F0101000070	NANOPB	125 KHZ BLACK NANO PROXIMITY READER
F0101000064	STARPW	125 KHZ WHITE NARROW STYLE PROXIMITY READER
F0101000068	STARPB	125 KHZ BLACK NARROW STYLE PROXIMITY READER
F0101000065	SOLARPW	125 KHZ WHITE PROXIMITY READER
F0101000069	SOLARPB	125 KHZ BLACK PROXIMITY READER
F0101000072	SOLARKPW	125 KHZ WHITE DUAL-TECHNOLOGY DIGICODE®/PROXIMITY READER
F0101000074	SOLARKPB	125 KHZ BLACK DUAL-TECHNOLOGY DIGICODE®/PROXIMITY READER

^{*} Refer to Limited Lifetime Warranty Conditions. ** On demand.