



EN ENGLISH



CDVI

Mifare® Solution

The installer's choice
cdvi.ca

Mifare® Card Reader



DGLPMWLC



DGLIMWLC



DGLPMWLC (Polycarbonate)

DGLIMWLC (Stainless Steel)

SOLARMB

Indoor/Outdoor Mifare® Card Readers - 13.56 MHZ

- Mifare® 13,56 Mhz technology.
- Wiegand 26, 30 or 44 bit output.
- PCB sealed in epoxy.
- Audible and visual feedback.
- Surface mount.
- Input voltage : 12V DC.
- Consumption : 100 mA.
- -25°C to +70°C (-13°F to +158°F)

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.



SOLARMB
or
SOLARMBD



PCMD

SOLARMBD

Mifare® EV1 Desfire Card Readers - 13.56 MHZ

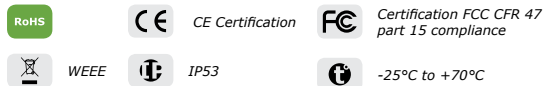
Same as above except for:

- Desfire EV1 (4 K).
- Consumption : 220 mA.
- Dimensions : 5.1" H x 3.5" L x 1.4" D (130 H x 90 L x 35 D mm).

PCMD

Mifare® EV1 Desfire Programmer

- Reader programming card.
- Compatible with all Mifare® CDVI tags.
- Hand-held terminal connect to a PC. (USB)



MIFARE® CARDS AND TAGS



CSM: Mifare® 1K
CSMD: Mifare® EV1 4K
Clamshell Card



ISOM: Mifare® 1K
ISOMD: Mifare® EV1 4K
Printable card



KTAGM: Mifare® 1K
KTAGMD: Mifare® EV1 4K
Key Ring Tag



DISCTAGM: Mifare® 1K
DISCTAGMD: Mifare® EV1 4K
Mini PVC Tag