

Datasheet

PROXIMITY READERS/ STAR1M - Narrow Style

Product description

CDVI introduces the STAR1M, an innovative 2-in-1 solution for standalone and online access control.

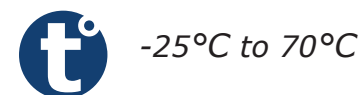
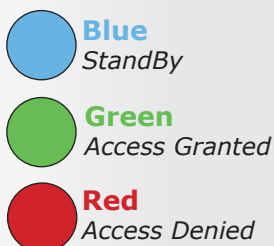
Wiegand mode: The STAR1M will complement any Wiegand 26bit access control system on the market. It ensures a more secure access option than proximity readers.

Standalone Access mode: The STAR1M offers an innovative solution to the general drawbacks of standalone systems, thanks to shadow cards that allow you to twin a card and keep a copy, giving users easier system management options.



Key features

- 2-in-1 MIFARE reader
- Low power consumption
- Available only in black
- Audible and visual feedback
- Multicoloured LED



All the information contained within this document (pictures, drawing, features, dimensions, specifications), could be perceptibly different and can be changed without prior notice. - Mawrch 2020 - CDVI_STAR1M_DS_01_EN_A4_C

Product information

Material: polycarbonate

Number of users: 150

Technology: MIFARE classic, 13.56Mhz

Wiegand: 26, 30 or 44 bit

Shadow mode: Up to 150 user cards

Standard mode: Up to 300 user cards

Wiegand mode: Dependant on access system

Electrical Specifications

Operating voltage: 12Vdc

Max current: 120mA

