

M-PROX-MUL

PROXIMITY READER

IP65 13.56MHz Proximity Reader

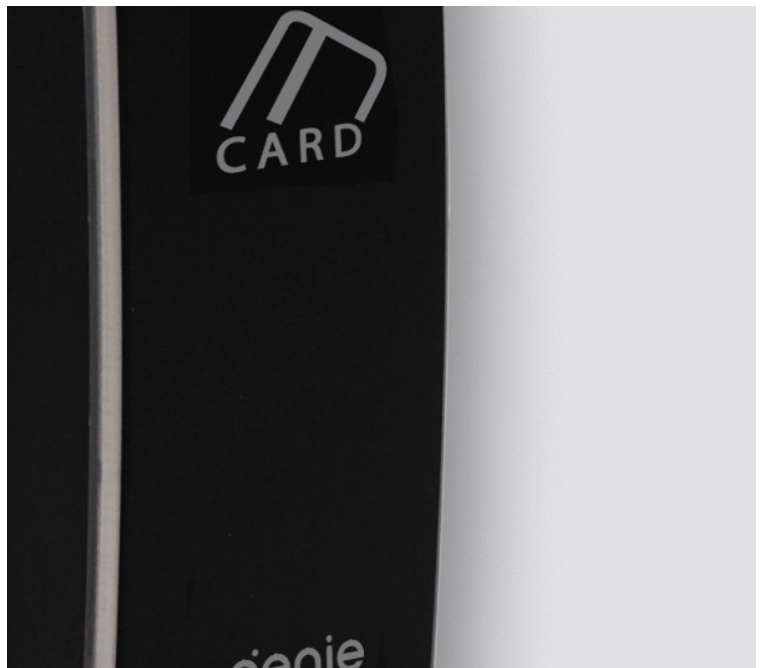


Key Features

- Reader supports both CSN and Full UID 13.56MHz card / fob technology
- Static charge protection on input and output signals
- IP65 ingress protection
- RGB halo LED surround illumination
- Reverse polarity
- Tamper protection

The Genie M-PROX-MUL is an IP65 mullion style access control reader designed to work with the 13.56MHz frequency cards or fob technology. The reader emits a halo effect blue light when powered, turning green / red when a card / fob is presented.

The reader also has tamper and reverse power polarity protection built in. Output technology is Wiegand 32 bit meaning it will be compatible with many access control systems within the market and makes it a great choice for any installer looking for an aesthetically pleasing generic access control 13.56MHz reader.



genie

Specification

Reader Output Format	CSN/UID 32 bit
Reader Connection Type	40cm fly lead
Buzzer Control	Reader and controller control
LED / Back Lit Control	Defines different LED colour response based on LED input
Typical Read Range	3-5cm
Frequency	13.56MHz
Reader Standard Output	Wiegand 32 bit
Wiring Distance	100m (22AWG with shielded cable)
Operating Voltage	DC9-15V
Operating Current	120mA (Max.)
Operating Temperature	-30°C - 70°C
Operating Humidity	10% - 90%
Case Material	PC & ABS, Black
Dimensions	150 × 53 × 25 mm
Weight	180g

Dimensions

