



access units
MOTION 868 MHz range

Applicable to doors
roller · folding · sliding · swing · sectional
guillotine · fast · glass · revolving · barriers
posts

EVOProx STEELProx-MOTION

13,56 MHz proximity reader



jcmtechnologies
be a step ahead with technology and imagination

The JCM proximity reader range includes
an indoor solution and a vandal-proof
solution. Both 13.56 MHz with Bus-lin
and Wiegand output.



EVOProx · STEELProx-MOTION



Strong proximity readers

- With ABS boxes and resin to protect the equipment electronics.

Versatility

- Allows for the reading of bi-technology transmitter (EVO) and 13.56 MHz proximity card/tags.
- ISO 15693 format and possibility of reading ISO14443A (Mifare, etc.) and ISO14443B serial numbers.

Self-adjustable



- Can be installed directly on metal surfaces without changes in reading distance.

Multi-protocol

- Proximity reader prewired with output Wiegand 26 with site code / Wiegand 26 without site code / CONTROLLER-6000 / C4+ / BUS-LIN.

User-friendly

- Pre-wired equipment.
- Compact size allowing for it to be built into an electric box.

PROXIMITY READERS	RECEIVERS
<ul style="list-style-type: none"> • Functions: MOTION proximity read/write and Mifare card reading. • Reading distance from 3 to 6 cm • Protocols: Wiegand 26 with site code / Wiegand 26 without site code / CONTROLLER-6000 / C4+ / BUS-LIN. • Power supply: 12Vdc. • Standby /operating consumption: 68 mA / 11 mA (proximity to metals or between readers affects consumption). • LED operations indicator. • Button input for channel and protocol programming. • 0.5 m pre-wiring (version available with 7 m of cable). • Wiring: 6 cables (shielded-type recommended). • Cable cross-section of up to 100/150/200 m. 0.22/0.35/0.5 mm² (Category 5 recommended). • Operating temperature -20°C a +55°C. <div style="display: flex; justify-content: space-around; align-items: flex-start; margin-top: 20px;"> <div style="text-align: center;">  <p>EVOProx</p> <ul style="list-style-type: none"> • 13.56 MHz proximity reader • Surface mounting • ABS IP66 plastic case. • Size: 84 x 75 x 14 mm. </div> <div style="text-align: center;">  <p>STEELProx-MOTION</p> <ul style="list-style-type: none"> • 13.56 MHz vandal-proof proximity reader. • IP66 stainless steel case. • Embedded box. • Size: 100 x 100 x 44 mm. </div> </div>	<p>Receivers MOTION.</p> <p>WAVE</p> <p>STICK500</p> <p>DLX500</p> <p>ACCESS500</p> <p>ACCESS1000</p>

