

STEELPROX-MOTION (metal box version)



Proximity reader

TECHNICAL DATA

Reading system	By proximity	
Operating range	5cm aprox	
Power supply	12Vdc (9-21V)	
Standby /operating consumption	68mA / 110mA (proximity to metals or between readers	
	affects consumption)	
Compatibility	MOTION and Myfare proximity	
Operating frequency	13,56MHz	
Wiring	6 wires (shielded-type recommended)	
Cable section to 100/150/200m	0.22/0.35/0.5mm2 (category 5 recommended)	
Watertight	IP66	
Operating temperature	-20°C to +55°C	
Dimensions	84x75x14mm / 110X150X55mm (STEELPROX-MOTION)	
Protocol	Wiegand 26 with site code / Wiegand 26 without site code /	
	CONTROLLER-6000 / C4+ / BUS-L	
Operations	Read / Write MOTION cards and Reading of Myfare cards	

OPERATING

By bringing the element close to the reading zone, the reader will send a signal to the connected decoder and the pilot light will give a signal. The pilot light on the reader will flash until confirmation is received from the receiver.

The equipment is able to operate with four different communications protocols. Once the equipment is switched on, the LED will indicate the protocol to be configured in the reader.

Protocol	LED indications	
Wiegand 26 with site code	site code Flashing green	
Wiegand 26 without site	Flashing red	
code		
Motion (Bus-L)	1 / 2 / 3 or 4 green flashes corresponding to the channel	
	number configured	
Controller-6000 / C4+	1 / 2 / 3 or 4 red flashes corresponding to the channel	
	number configured	

INSTALLATION

The reader consists of two elements: a compact box (1) with the front panel of plastic and the wiring output on the rear panel, and a beauty sticker (2). It is designed for situate directly on the wall or embedded. The fixing is made by means of two screws (3), separated 60 mm between them (ideal separation if you want to embed it in one standard switching box). The sticker must be situated on the 2 position of the figure, assuring that the led (5) is visible across the sticker window. Before situating the sticker, screw and configure the reader.

This reader can be installed into different types of surfaces, also into metallic surfaces, due to the automatic adjustment of the frequency without the need of the installer intervention.

CONNECTION

Connection is made through the wiring from the rear, which is connected directly to a MOTION (+, -, L) decoder or a Wiegand (+, -, D0, D1, Control LED) or CONTROLLER-6000 / C4+ station (+, -, CONTROLLER-6000).

Signal	Cable colour
+	red
-	black
L	blue
D0 / CONTROLLER-6000	green
D1	white
Control LED	brown

CONFIGURATION

The proximity reader can be configured for work under Wiegand 26 or CONTROLLER-6000 / C4+ or BUS-L protocol (with channels 1, 2, 3 or 4). Use the button (4) to configure the reader's operating mode.

WIEGAND WITH SITE CODE CONFIGURATION:

- Press the configuration button until the pilot light gives a series of flashing green indications. When the button is released, the pilot light will remain red. In this operating mode, the pilot light is controlled by the station through the LED Control line.

The format will be 8 bit site code + 16 bit code (maximum code value 65535).

WIEGAND WITHOUT SITE CODE CONFIGURATION:

- Press the configuration button until the LED flashes red. Once the button has been released, the LED will remain lit red. The LED in this operating mode is controlled by the control unit through the LED Control line.

The format will be 4 bit (zeros) + 20 bit code (maximum code value 1048575).

MOTION (BUS-L) CONFIGURATION:

- Press the configuration button until the pilot light gives a series of flashing green indications and keep it pressed down until the number of long red signals corresponds to the channel to be configured. For example, if you want to configure channel 2, release the button after the second long signal.

CONTROLLER-6000 / C4+ CONFIGURATION:

- Press the configuration button until the pilot light gives a series of flashing green indications and four long red indications and keep it pressed down until the number of long green signals corresponds to the channel to be configured. For example, if you want to configure channel 2, release the button after the second long green signal.

The procedure can be carried out as many times as required.

FACTORS INFLUENCING THE OPERATING DISTANCE

Orientation of the proximity key. Faulty reader supply. Interference on the 13.56 MHz band.

JCM TECHNOLOGIES, S.A. declares that the product EVOPROX, STEELPROX-MOT is compliant with the appropriate provisions, as indicated in Article 3 of the R&TTE Directive 1999/05/EC, provided it is used as planned

EC DECLARATION OF CONFORMITY

See website: www.jcm-tech.com