ACCESS 1000

Industrial Remote Control System for Overhead Doors/Gates



Access 1000

features & Benefits

- For use in facilities with up to 1,000 industrial overhead doors or gates
- Optional powered forklift mount for efficiency and safety
- Robust and user friendly system ideal for most manufacturing or warehouse operations
- 900 MHz frequency, 2-way digital radio technology
- System secured utilizing 16.7 million unique address codes
- Receiver equipped with a detachable memory card for business critical applications using a large base of transmitters
- Weather resistant, IP65 rated





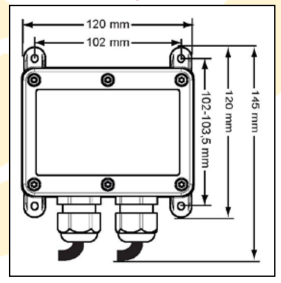
WIRELESS SOLUTIONS

ACCESS 1000 Technical Specifications

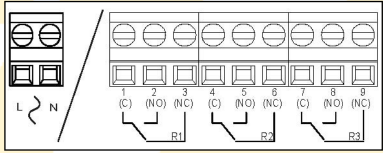
Overall Specifications

Operating frequency:		926.5 MHz
Power output:		< 5 mW
Transmission principle:		GMSK, TDMA
Operating temperature:		-13°F - 131°F (-25°C - +55°C)
Storage temperature:		-40°F - 185°F (-40°C - +85°C)
Receiver specifications:		
Enclosure rating:		IP65
Power supply:	100	115 VAC 60 Hz 15 mA, 4AT fuse.
Max switching capacity of relays:		2A/250VAC
Total load on all relays:		4A/250VAC (not exceeding 2A on any single relay)
Relay- type		SPDT
Dimensions:		135 x120 x 50 mm
Weight:		450g
Screw size:		TX20
Transmitter Specifications:		
Enclosure rating:		IP67
Dimensions:		5.3" x 4.7" x 1.9" (120x75x30 mm)
Weight:		.4 lbs (200g)
Battery type:		(2) AA Alkaline batteries
Screw size:		PH2

Receiver Mounting Dimensions



Wiring Diagram



Wiring diagrams for reference only - not for installation





Phone: 1.888.822.2024 Email: info@ipandc.com

Fax: 1.855.822.2022 Web: www.ipandc.com

ENERGY SOLUTIONS FOR CRANES, HOISTS & MONORAILS