











SMARTair™ Wired wall readers

Technical data – SMARTair™ wall readers

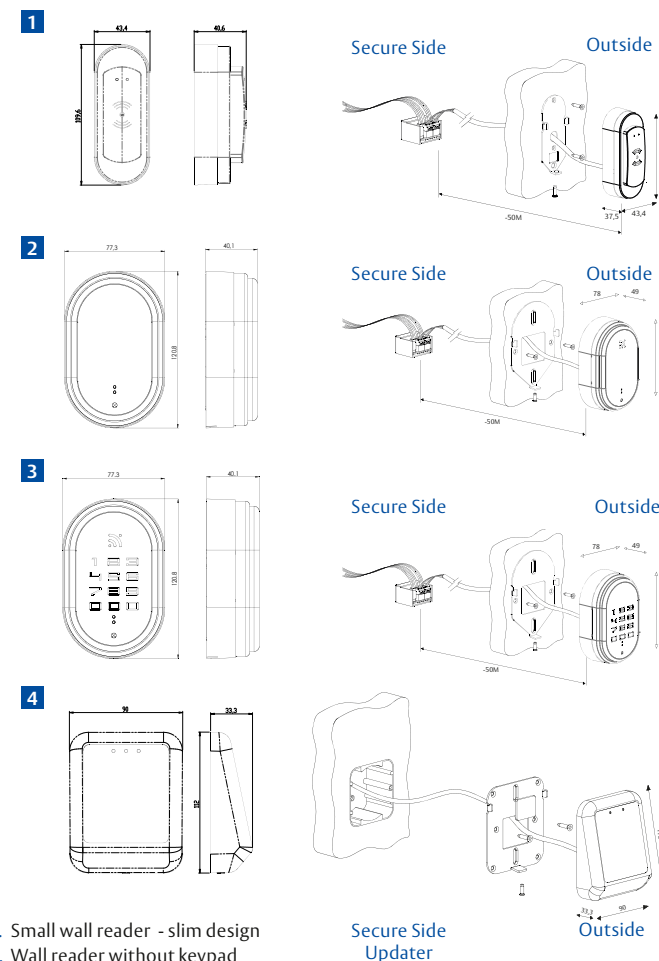
	Application	Doors (e.g. entrance, transit) and Gates, Elevators
	Verticals	All industries
	Traffic volume	High
	Exterior usage	Yes (IP55) Up to 85% humidity without condensation, Temperature (-10°C and +80°C)
	Hardware compatibility and installation	To be combined with electromechanical devices to unlock the door (e.g. electric strike plates, electromagnetic locks or escape routes), Cabling needed
	Power supply	Cabled 12-24 VCC
	System management	Stand-Alone, Offline, Update on Card, Wireless online
	Multi-authentication	Reader and PIN
	Status information	No
	Certifications	CE

SMARTair™ wall reader types



1. Standard wall reader
2. Wall reader with Keypad for multiauthentication
(Different levels: PIN, PIN & CARD, only Card), PIN: 4 to 6 digits
3. Cards contact wall reader/updater before presenting to door devices to update access rights of the door (for system management "Update on Card")
4. Slim design version for narrow or aluminium profile doors

Technical drawings and dimensions



1. Small wall reader - slim design
2. Wall reader without keypad
3. Wall reader with keypad
4. Wall updater