AT-8

Long-range vehicle reader



Type of reader

vehicular long-range

Installation

on a pole

- Directional reading lobe for perfect circumscription of the identification area
- Recommended for monitoring a fleet of vehicles with the option of identifying the vehicle and the driver in combination (only with 7863267 + proximity card)



TECHNICAL SPECIFICATIONS	
Model	AT8
Power supply voltage	230 Vca
Transponder power supply	Lithium battery with a duration of approx. 5 years
Enclosure	ABS
Dimensions (LxDxH)	310x100x250 mm
Connection	Magnetic Stripe
Protection class	IP66
Technology	2,4 GHz
Range	Variable from 0 to 10 meters
Maximum vehicle speed to be detected	200km/h
Offset frequency	Multichannel (allows multiple readers to work nearby without interfering with each other)

ModelDescriptionItem codeAT-8AT-8 Long-range vehicle reader1030537

ELECTRONIC CONTROL UNITS



Door Controller LAN/ RS485

202323

ACCESSORIES







FG2 Two-channel detector



Support post for AT4 and AT4 868



12 Vdc - 2A - 24W power supply



Enclosure mod. E for electronic control units

<u>785529</u> <u>785527</u> <u>722233</u> <u>202322</u> <u>720119</u>

BADGE / CARDS / TRANSPONDER



Active transponder for vehicle identification, integrated lithium battery, complete with suction cup for fixing on the windshield.

786341