

# AT4



## AT4 unit for speed and long range detection

Type of reader

Distance detection

Installation

wall or pole

AT4



WINDOW BUTTON



- Designed to identify vehicles equipped with active TAG at 2.45 GHz.
- Vehicle recognition at speed



### TECHNICAL SPECIFICATIONS

Model	AT4	Window Button
Reading unit	for detection up to 4 m	for detection up to 8 m
Detection speed	STOP and GO	-
TAG reader	active at 2.45 GHz	-
Structure	in aluminium on jointed support	-
Installation	on wall or post	self-adhesive
Frontal	in plastic material	-
Dimensions	200 x 220 x 47 mm	75 mm P 30 mm
Weight	1 Kg	-
Operating ambient temperature	-20°C ÷ +55°C	-
Power supply voltage	12 - 24V	-
Power supply	-	Lithium battery max 10 year lifespan
Absorbed current	1A (12V ) - 0.5A (24V )	-
Protection class	IP 65	-
Interface	RS232 or OMRON ISO 7811/2	-
Maximum distance between reader and management unit	50 m	-

## FAMILY MODELS

Model	Description	Item code
AT4	reader unit for active long range transponder at 2.45 GHz	103161
WINDOW BUTTON	active LONG RANGE transponder at 2.45 GHz	786341

## ACCESSORIES



FG1 Single channel detector

785529



FG2 Two-channel detector

785527

Support post for AT4 and AT4 868

722233

MINISERVICE board ♦

790904



Enclosure mod. E for electronic control units

720119



COMPACT TAG

403153

## BADGE / CARDS / TRANSPONDER



WINDOW BUTTON

786341

## NOTE

- ♦ When the MINISERVICE power supply is used to activate an electric lock (12Vac), the power supply for the VIPER board can be provided by MINISERVICE itself (24V). In this case, the VIPER400 power supply is not required. Obviously, not all electric locks are compatible with the MINISERVICE.