## LP868 line

Long-range line for Tag













Standalone and ELA applications 800 tags in standalone mode 3000 tags in ELA mode 4 relays in standalone mode 2 relays in ELA mode



## LP868 line



Models		
Technology		
Users standalone mode		
Users ELA mode		
Integrated relay outputs		
Power supply		
Consumption		
2 <sup>nd</sup> antenna kit		
Antenna type		
Line-of-sight range, open field		
Weight		
Operating temperature		
Environment		
Protection level		
Dimensions (LxWxD) mm		
Frequency		
Housing		
Self-protection		
Connection		
Interface integrated output		
Interface integrated input for STANDALONE and ELA mode		
Accesories		

LP868-AT	LP868-AT-WDT
Long range	Long range
800	-
3000	-
4 relays	-
12/24VDC	12/24VDC
80mA to 250mA	80mA
AT-8WAY	AT-8WAY
Omnidirectional	Omnidirectional
Up to 25 m	Up to 25 m
450 gr	450 gr
-30° to 50°C	-30° to 50°C
Outdoor	Outdoor
IP54	IP54
150x160x40	150x160x40
868MHz	868MHz
abs	abs
Upon opening	Upon opening
Screw connector bloc	Screw connector bloc
RS485 ELA and RS485 standard	Wiegand & Dataclock
1 input for push-button output 1 input for magnetic contact of do 1 input for inhibition of the reade	
CA868 active tag 2 <sup>nd</sup> antenna kit AT-8WAY	CA868 active tag 2 <sup>nd</sup> antenna kit AT-8WAY



## Models Technology User profile Access level Frequency Antenna type Line-of-sight range, open field Power supply Protection level Environment Operating temperature Dimensions (LxWxD) mm Weight Housing Site code Programmable PIN code

March 2013 edition

-	
CA868	
Hands-free	
Car	
Tag only	
868MHz	
1 to 25 m	
3 VDC (CR2032)	
Indoor	
-30° to 50°C	
54x86x9	
0,03 Kg	
abs	
Yes	
Yes	

Si	AT-8WAY
vccesories	
ces	
Ac	
	868MHz
	Omnidirectional
	1 to 25 m
	IP66
	Outdoor
	-30° to 50°C
	200x200x30
	1,2 Kg
	abs



TO ORDER

Long range reader, standalone or ELA 2/4 channels, 800/3000 users : LP868-AT 2<sup>nd</sup> antenna kit : **AT-8WAY** 

Programmable active tag: CA868 Long range reader for WIEGAND & DATA-CLOCK system: LP868WDT-AT



Your distributor