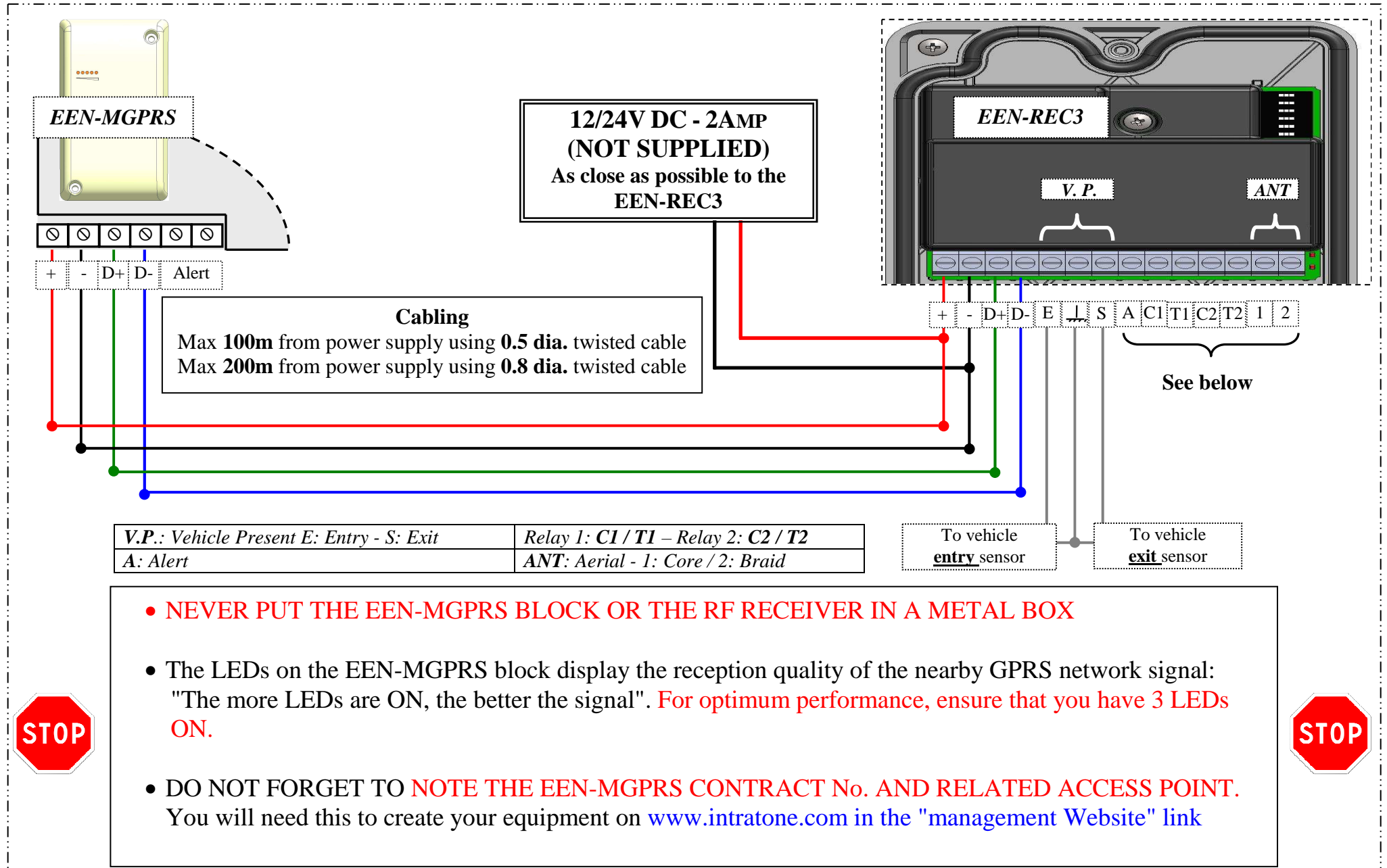
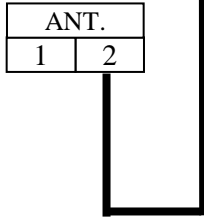
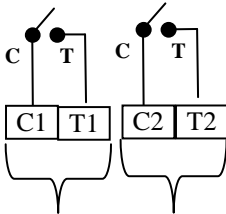


WIRING DIAGRAM



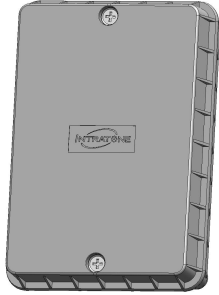
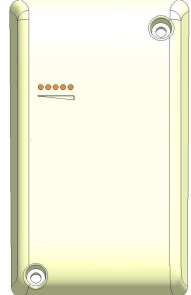
CARPARK DOOR	SWITCH DESCRIPTION				ANTENNA
2 Relays (Entry / Exit) 2A at 24V	S1	S2	S3	Description	<p>With the FACTORY FITTED wire</p> 
 <p>Voltage free contact to Control a mechanism: entry exit</p>	OFF	OFF	OFF	No anti-passback function.	
	ON	OFF	OFF	Anti-passback set to 05 minutes.	
	OFF	ON	OFF	Anti-passback set to 10 minutes.	
	ON	ON	OFF	Anti-passback set to 15 minutes.	
	OFF	OFF	ON	Anti-passback set to 30 minutes.	
	ON	OFF	ON	Anti-passback set to 45 minutes.	
	OFF	ON	ON	Anti-passback set to 60 minutes.	
	ON	ON	ON	Anti-passback permanently on.	
	S4	S5	Description		
	OFF	OFF	Loop Normally Closed (LC) or no loop.		
	ON	ON	Loop Normally Open (LO)		
	Switch no. 6: Always set to OFF.				
	Any change to this switch resets the rolling codes and anti-passback				

IMPORTANT: Installation of the varistors supplied with the central unit ensures the system's proper functioning and longevity.

1. The varistor must be fitted as close as possible to the electric lock or the magnet lock.
2. Open access times should be avoided in the case of doors fitted with electric locks!
3. The varistor is 12V.

IF YOU INSTALL SEVERAL POWER CABLES, ENSURE THAT GROUNDS (-) ARE ALL CONNECTED.

The complete pack for managing single-door access with

1 868Mhz HF Receiver (EEN-REC3)	1 (EEN-MGPRS-DATA) module.
	

EEN-BOXECO – HF: Installation Guide