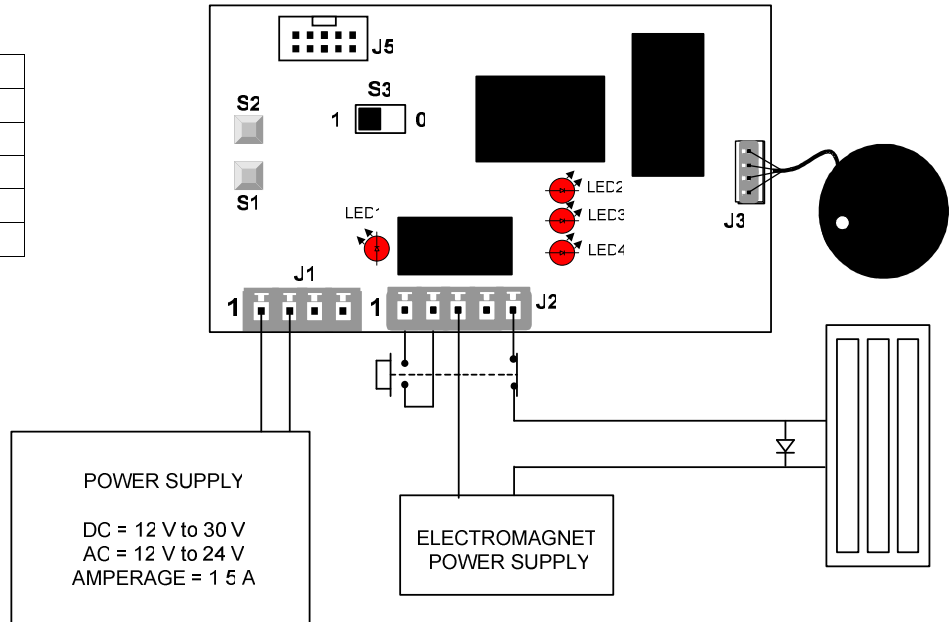


UGVL

QUICK INSTALLATION

	J1	J2
1	12 V	Button
2	0 V	Button
3	RS485+	Common
4	RS485-	NO
5		NC



PROGRAMMING

There are two programming modes:

1. Standard programming enables the learning of the badge's factory codes through the reader.
2. Lagune mode which enables the programming of badges through www.lagune.fr and the USB encoder.

STANDARD MODE	LAGUNE MODE
<p><u>Reset of the UGVL:</u> Set the S3 switch to position 1 and then press S2 until the hearing of 2 beeps. Set the S3 switch back to position 0</p> <p><u>Setup:</u> Set the S3 switch to position 1 and then pass each badge one by one in front of the reader. For each badge validation you must hear a beep. Set the S3 switch back to position 0. Your UGVL is ready.</p> <p><u>Setup of door timer (optional):</u> Set the S3 switch to position 1, then press S1: - You must hear 4 beeps from the power station to inform that the door timer can start. - For each BUZZER beep, you will have one second of door timing. - Release the S1 button to stop the count - You must hear 2 beeps which confirm the setup - Set the S3 switch back to position 0</p>	<p><u>Reset of the UGVL:</u> Set the S3 switch to position 1 and then press S2 until the hearing of 2 beeps. Set the S3 switch back to position 0.</p> <p><u>Setup:</u> Leave S3 in position 0, then pass only one badge that was pre-programmed through the Lagune website in front of the reader. A beep must confirm that your site code has been initialized by the UGVL. Your UGVL is ready.</p> <p><u>Setup of door timer (optional):</u> Set the S3 switch to position 1, then press S1 : - You must hear 4 beeps from the UGVL to inform that it is ready to setup the temporization. - For each BUZZER beep, you will have one second of door timing. - Release the S1 button to stop the count - You must hear 2 beeps which confirm the setup - Set the S3 switch back to position 0</p>