Cable Supplement for Systems with Coded Access and Paxton Proximity Fobs PD-092 Issue 1

Wire according to the Coded Access Manual. Do not connect the lock to the PAX1/PAX2 Proximity Fob reader. The extra PAX1/PAX2 Proximity Fob Reader wires as follows:

Coded Access Control Unit		PAX1/PAX2 Reader	Maximum* Length
Model	Connection	Connection	
CK200 / 201	EXIT+	'Lock –'	50m
	12V +	'12V C'	
	12V -	'0V H'	

^{*}Use 0.5mm diameter twisted-pair cable to BT spec. CW1308 or equivalent.

Notes

- 1. If an exit button is required 'EXIT Z' and 'EXIT 0' on the PAX1/PAX2 reader can be used for a 'push to make' button. This maybe more convenient than wiring back to the CK200/201. If this is done please make sure the wiring is concealed.
- 2. Do NOT use the Fail Open Card on the Proximity Reader. Leave on the default of Fail secure, regardless of the type actually used.