

## 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 Connection	Maximum* Length
Model	Connection		
<b>CK200 / 201</b>	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.