



Brown cable gives 2 functions. Using the servicecode it can be set so that when grounded, to either:
Operate the buzzer
or
Only activate the output after the code entry and grounding the cable. A further selection enables pull up or pull down (grounding) to achieve these functions.

The outputs (Yellow and white cables) may control a relay or lock directly if drawing less than 500ma (total)

Normally the yellow output is controlled via the code and the white via the bell key. By use of the servicecode, both outputs can be controlled via codes.

1N-4007 protection diodes must be used at the lock or relay for back emf protection.

This drawing shows the actual stage of product development at the date indicated. No claim is made for accuracy of the drawing. RTR as the result of the negotiation parties only for the duration of contractual obligations. All rights connected with this drawing remain in possession of RTR. This drawing may not be copied or handed over to third parties without the express consent of RTR.

Date	Scale	Drawing No.
04/04/07	1:2 1:10	CT 1000 Keypad
Title CT 1000 Keypad connection		
Drawn By	Revision	Date
RA	A	24 / 01 / 01
App'd	SI	Design List
		N/A

RTR Services Limited,
Unit 14b,
Walkes Hall Business Centre
Colchester Road
Walkes Colne
Essex
CO6 2DY
TEL 0870 242 6029
FAX 0870 242 6030