

One entrance audio door entry system - calling up to 3 telephone (s)

Installation Notes:

General description

This SD audio door entry system is ideally suited to installations for single family properties or small offices.

Cabling & Power

The system gets power from the mains fed via the video monitor. A 12V DC plug in power supply is provided with the kit. You may install this plug in power supply at a convenient location and extend its cable up to 20 metres.

If you are fitting a locking device you will need a power supply for that and we recommend fitting both units together.

• 12V DC supply for locking device

• 12V AC supply for locking device

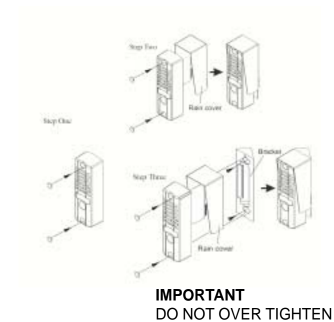
• Lock to telephone cable length greater than 25 metres

• Timed lock release relay

External panel

This should be sited out of direct sunlight and not in exposed locations to avoid direct rain through the speaker grille.

The panel hood is secured to the wall with 2 screws. The camera assembly is secured to the hood with one screw underneath.



the panel fixing screw

Telephone handset

The telephone handset SD720AR7 should be mounted at a height of approx. 1500mm above the floor level.

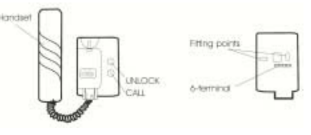
The handset has the built in facility for intercom between the phones as well as communication with the door panel. There are 2 buttons on the telephone handset

Call

The call button will ring all telephone handsets on the system. If answered the telephone handsets allow intercommunication without being over heard at the door panel.

Lock

Pressing the lock release button closes the switch L1 - L2. This voltage free switch can be directly connected to access control (egress input) or connected for electric lock by following the diagram below.



Trouble shooting

Egress Button Push to Make

GND GND N/C COM

9307.2 lock timer relay (1-40s) 12V DC

Locking Options

Power

connection

AC

DC

DC

connect common

of relay to 0V

12V AC fail locked

12V DC fail locked

12V DC fail open

FAIL UNLOCKED

connection

N/O

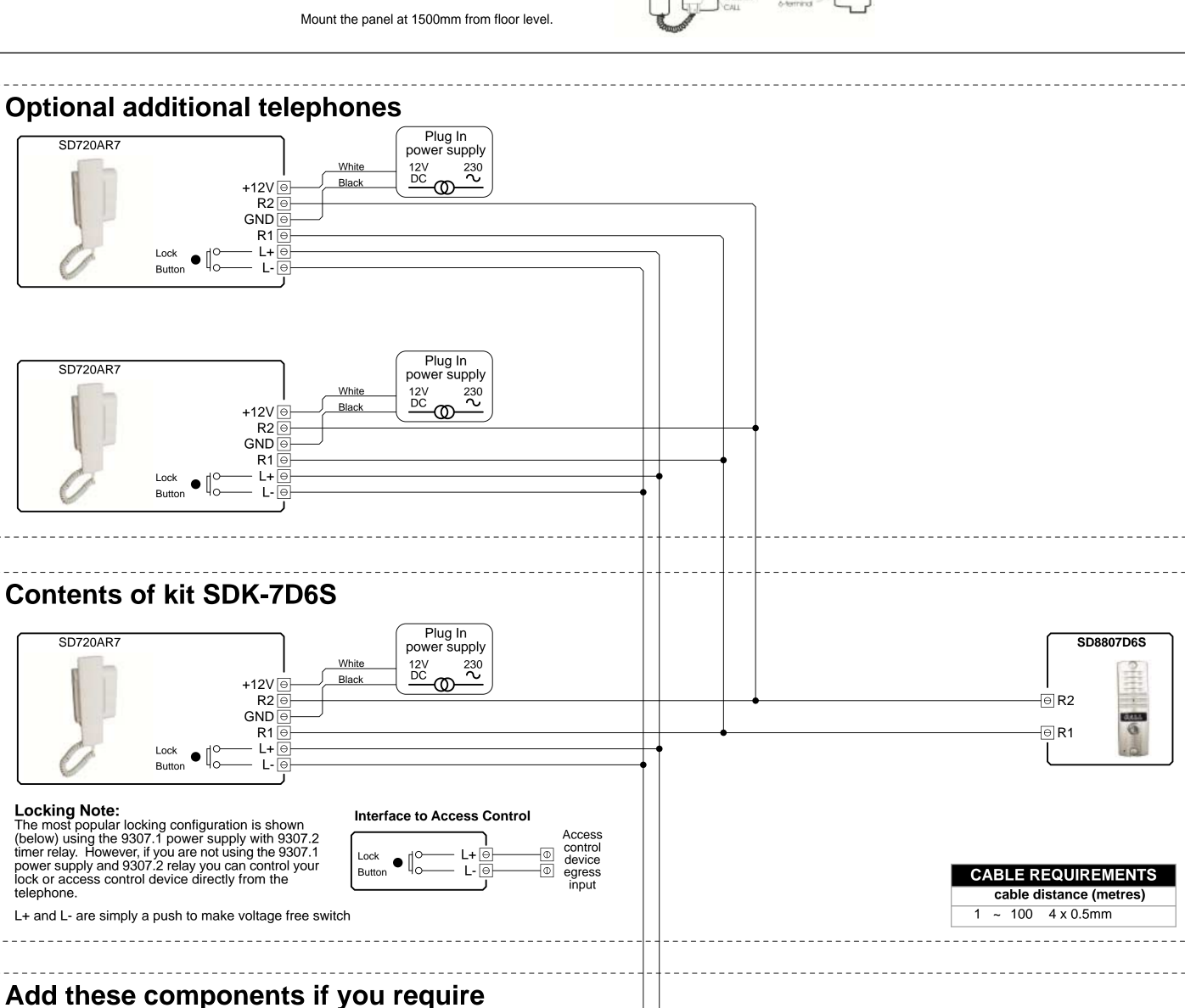
N/O

N/C

Check 12V DC from the power supply

Check the wiring connections to the door station

Check handset is connected correctly to the base unit



Mains

9307.1

power supply