audio kits

Data Sheet 1S-psu March 2009 Date

power supply



power supply module (9307.1)

- 12v AC / DC, 500 milli Amp
- tone call generator
- internal intercom impedance output •
- 5 DIN with DIN rail included

relay module (9307.2)

- Adjustable lock release timer
- Lock release (change-over) relay
 - negative trigger works with most door entry systems
- 2 DIN with DIN rail included



SYSTEM LOCKING OPTIONS (WITHOUT ADDITIONAL EQUIPMENT)				
12V	AC	DC	fail open	fail secure
•	•	•	•	•
USE CW1308 BT SPEC TWISTED PAIR CABLE				
DESCRIPTION				CODE
power supply unit				9307.1
lock timer relay				9307.2

alternative power supply



Individual telephone connections

This makes for more reliable installation. Faulty wiring on a telephone will only effect that phone and not the whole system

You have a choice of connection systems. Using an isolated connection system means that tenants cannot listen in on conversations and that faulty or damaged telephones (or the wiring to them) will not effect the operation of the rest of the system.

timed lock release output

You will rarely find a door entry system with timed lock release, but the SRS system does.

12v dc & 12v ac supply

You will not need to add additional power supplies to control your locking. Also, if the mains power fails the door entry system will continue to function (even ac lock releases)

Unpluggable connections throughout

This makes wiring much faster and easier to check. In addition it is less likely that wiring errors will be made, since all connections can be seen in the power supply.

Door Entry Direct Ltd Unit 1, AMC Business park 12 Cumberland Avenue Park Royal, London **NW10 7QL**

- t : 0208 621 6210
- f : 0208 621 6211
- sales@doorentrydirect.com

boxed power supply

2 entrance relay



9307.2 timer for the lock release is required for each entrance unless a keypad is fitted in the panel

AC or DC



AC or DC

Door Entry Sirect