

# ACTpro 4200

The ACTpro 4200 is a TCP / IP enabled four door controller housed inside a metal cabinet, complete with a monitored 3 amp power supply and a cable management system.

Door Controller & 3 amp PSU

**ACT**  
Access Control Technology

## Main Features

- 4 door controller
- 3 Amp Regulated Power Supply with battery backup provision. Space for two 7Ahr batteries (not included).
- Connection to PC over TCP/IP or RS232/RS485
- Steel Cabinet (thickness 1.2mm) with hinged lid
- Monitored power supply with automatic battery test
- Cable Management System
- 60,000 users
- 1,024 user groups
- PC connection using the built in TCP / IP or USB port or RS485 (RS485 to serial converter required)
- "Clock & Data" and "Wiegand" format readers
- supports ACTpro-X & 3rd party readers
- memory card slot allows additional functionality: door plan, extra user rights, distributed intelligence
- monitored tamper
- programmable inputs & outputs
- each door has a 5amp, 30 volt DC lock relay and a 1amp, 24 volt DC alarm relay
- battery deep-discharge protection
- fuse blown LED indication
- mains fault indication
- monitored and reported alert notifications on Controller LCD and ACTWin software
- Voltage monitoring
- Break glass monitoring



ACTpro 4200 with keypad & LCD Display

## Product Specification

Mains Supply	
Mains Voltage	230 VAC + 10% / -15 %
Frequency	50 Hz
Mains Fuse	630 mA
Output 1 & Output 2	12 V DC fused at 1.25 Amp

## Ordering Information

ACTpro 4200	4 door controller & 12 V DC 3amp power supply
-------------	---

## Applications

- use when installation space is limited
- use in situations when a built-in power supply unit is preferred
- use when monitoring of the power supply and battery state is preferred
- use when the preference is for metal housing with tamper monitoring
- use for large installations

## Door Entry & Access Control

**ACT**  
Access Control Technology



## Door Controller / Door Station Products



### ACTpro 4200

4 door controller housed in a metal cabinet, complete with a 3amp monitored power supply and a cable management system.



### ACTpro 200

2 door door station housed in a metal cabinet, complete with a 3amp monitored power supply. Space for up to 2 PCB door stations.



### ACTpro 100

single door door station contained in polycarbonate housing.



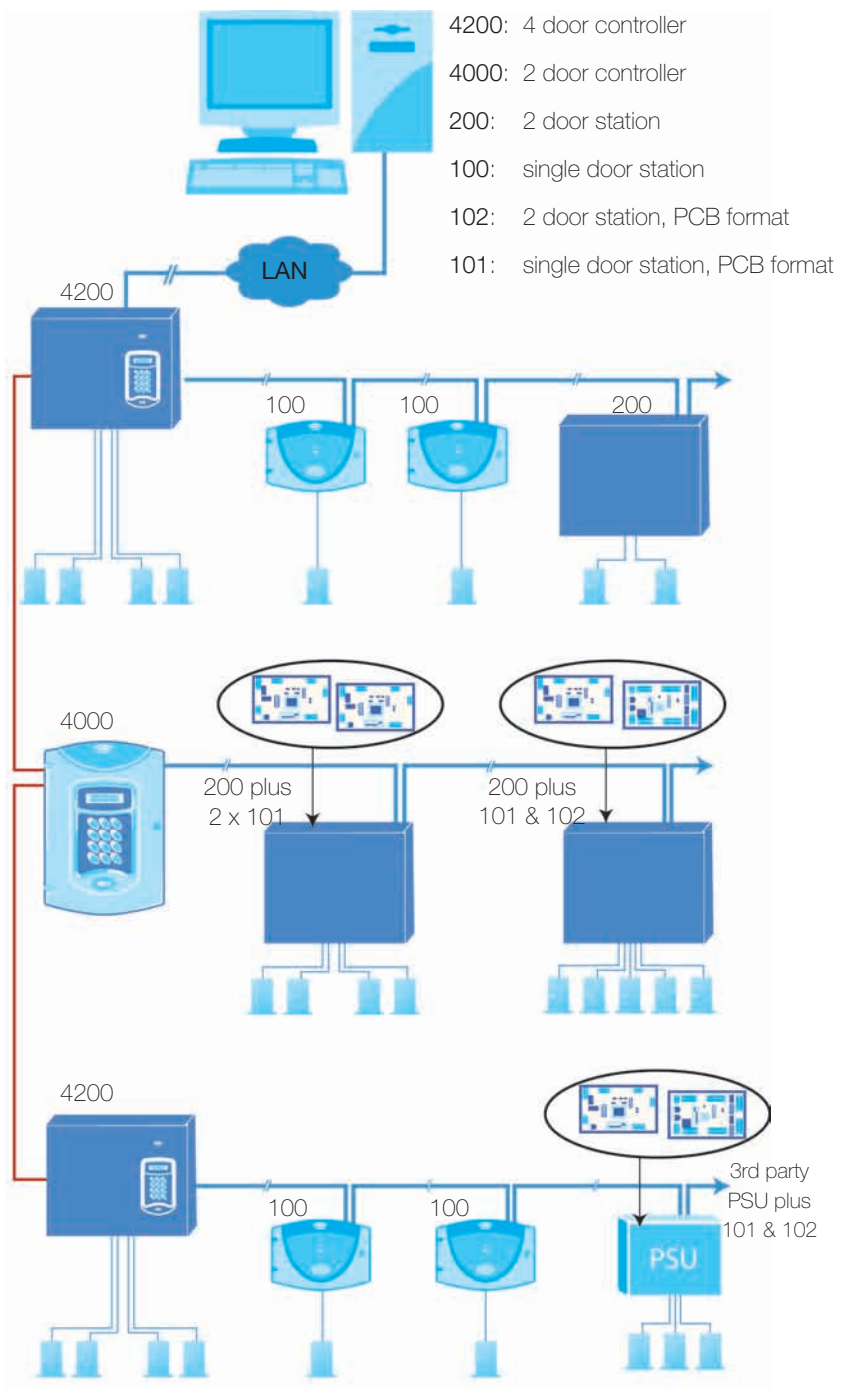
### ACTpro 102

2 door PCB format door station that can fit neatly into the ACTpro 200 or other suitable PSU's



### ACTpro 101

single door PCB format door station that can fit neatly into the ACTpro 200 or other suitable PSU's



ACTpro 4200 Schematic