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.

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

Door Controller & 3 amp PSU





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





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

