ACP-AMF

Cobra Controls™

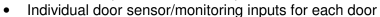
4 door TCP/IP Access Control Panel:

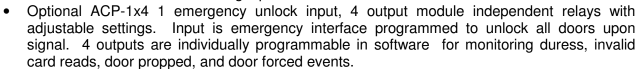
4 doors / 4 doors in or 4 doors out (Use ACP-2NF for 2 doors in and out each door)

Features:

- Stand-alone or online with PC (TCP/IP)
- Includes Cobra's .NET access control management software (No extra cost)
- Unlimited expansion of control panels and doors on same system
- (4) relay outputs for door control
- 12VDC 4AMP Linear output Power Supply with integrated Normally Closed Fire Panel Tie-in in locking metal enclosure with outputs for control panel and electronic locks included







- Anti-pass back capabilities: inA/outB; inC/outD; inAorC/outBorD; inA/outBorC; inA/outB,C,orD
- Interlocking feature built in. Easily programmable in software for 2,3,or all 4 doors.
- **Industry standard 26 bit Wiegand** interface to work with any combination of Card readers, keypads, fingerprint reader, bar-code reader, etc with Wiegand output.
- Real time monitoring through software for alarms, duress, invalid card reads, door propped, and door forced events.
- Storage capacity: 20,000 users and 100,000 events
- Built-in webpage allows for remote release on any PC on the same LAN (password protected). iPhone and Android application available as well.

The *Cobra Controls 4 Door Controller* is designed for today's access control needs within an IT environment. TCP/IP capability is included in all of the ACP-N series controllers. Cobra's controllers use NON PROPRIETARY readers and inputs based on the industry standard Wiegand format. With our Cobra .NET based software you can connect an unlimited number of 1, 2, and 4 door controllers to one system. The controllers automatically adjust bandwidth consumption based on demand of the existing network.

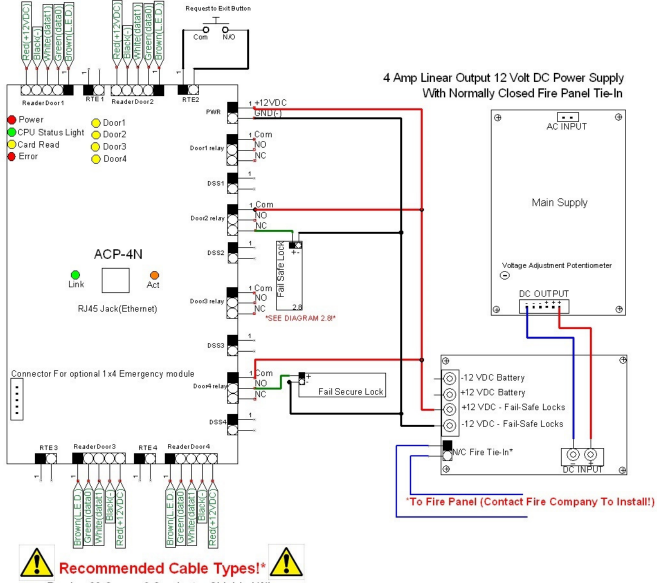
Each ACP-N series control panel is capable of expansion of 1 emergency unlock input and 4 outputs fully programmable within the Cobra .NET access control software suite via the optional ACP-1x4 Expander Module. These are in addition to the included request to exit inputs and door status monitor inputs on each of the ACP series control panels - one for each door on the control panel.



1177 Riverfront Center • Amsterdam, NY • 12010 ph: 518-212-5329 fax: 518-843-3399 www.cobracontrols.com

ACP-AMF

Circuit board layout with power supply outputs. (Power supply and locking metal enclosure included)



Reader -22 Gauge, 6 Conductor Shielded Wire
Locking Hardware- 18 Gauge or better, 4 or 6 Conductor Wire
*use of other cabled types such as CAT5 for these devices may void your warranty.



<u>1177 Riverfront Center • Amsterdam, NY • 12010</u> ph: 518-212-5329 fax: 518-843-3399

www.cobracontrols.com