

PC4820 DUAL READER ACCESS CONTROL MODULE

The PC4820 enhances the value of Maxsys by tightly integrating access control with Maxsys security and fire features.

Providing 2 door access control, the PC4820 provides the ultimate in security system ease of use and maximum reduction of false alarms by allowing users to arm/disarm the security system while locking/unlocking the door from outside of the protected space.

Up to 16 PC4820 modules, controlling up to 32 doors, can be added to PC4010/4020 systems via the systems 4-wire Combus using standard, unshielded station wire up to 1,000ft (305 m) from the control panel.

System Capacities

- PC4010, PC4010CF, PC4020, and PC4020CF control panels:
 - up to 16 PC4820 modules... for up to 32 readers
 - 1,000 access cards

Reader Technologies Supported

- Polaris... mag-stripe readers & cards
- . Shadow Prox... proximity readers & cards
- **HID...** proximity readers & cards
- Wiegand... standard 26 bit
- readers may be located up to 500ft. (152m) from PC4820
 - shielded cable always required

PC4820 Features

- · 2 reader access control
 - 2 single reader doors or 1 door with entry/exit readers
- flexible card holder privileges
 - assign individual access privileges by door & by schedule
 - define user rights to permit arming & disarming by partition
 - designate "privileged" users who are authorized to validate access for "wait for privileged" users (guardian function)



- full stand-alone operation... complete card database & all programming is maintained in the PC4820's non-volatile memory
 - each module has its own time clock
 - in the event of power failure or PC4010/4020 system failure, each PC4820 access control module is capable of full operation on battery as a stand-alone access control system
- arm/disarm partitions & postpone autoarm by access card or access card and code...from outside the protected space
 - arm & disarm from outside the protected partition to reduce false alarms caused by entry/exit errors

to disarm... use a valid* card on a reader assigned to a partition to unlock the door and disarm the partition when the user opens the door.

to arm... ensure that partition is secure, then use a valid* card on reader and activate the ARM input (usually a supervised pushbutton).

to postpone autoarm... while a partition's autoarm pre-alert is sounding, use a valid* card on any reader assigned to the partition and activate the POST input (usually a supervised pushbutton). Autoarm will be postponed for up to 255 minutes, after which the system will attempt to autoarm again.

- * a valid card is one which has been programmed to perform the indicated function on a specified partition during a valid time for that user
- 64 access levels
- 99 seven-day schedules
 - 4 time intervals per schedule
- · 4 two year holiday groups 730 holidays
- individual door-unlock schedules
- automatic switching between daylight savings & standard time
- program via keypad, or via computer with DLS-2 downloading software
- non-volatile RAM
 - does not lose programming when powered down
- fully supervised by PC4010/CF & PC4020/CF control panels for :
 - lock trouble
- reader low power trouble
- low battery
- AC failure

- tamper

- auxiliary power trouble
- door held open activates reader sounder
- door forced open activates reader sounder and sets off zone alarm if system is armed

Electrical Specifications

- battery required... 12 volt, 7.0 Ah rechargeable lead acid
- transformer required...16.5 VAC. 40 VA
- 1.5A regulated power supply
 - provides auxiliary power, and power to readers and door locks
 - provides electronic shutdown protection of battery, auxiliary output, reader power supplies, and lock device power output
- power capacity per door :

reader... 125 mA max. @ 5 VDC ... or... 125 mA max. @ 12 VDC

lock... 250 mA max. @ 12 VDC

(Can be set to fail-safe or fail-secure modes. 12 VDC, low current, continuous duty electric strikes recommended.

Check local regulations before installing electric locks)

- auxiliary power...125 mA max. @ 12 VDC
- 4 wire QUAD connection to COMBUS
 - up to 1,000ft (305m) from PC4010/CF & PC4020/CF control panels
- 2 low current outputs per door :
 - open collector outputs switched to ground 25 mA max.

LED... to reader LED input

BUZ... to reader piezo or other local door sounder

• 4 inputs per door...

DOOR... door-contact input

- supervised alarm zone
 - (N/C loop, single or double EOL resistors)
- program to any partition and alarm zone from zones 9 to 64 on PC4010/CF panels and zones 17 to 128 on PC4020/CF panels
- program as standard or auxiliary delay zone types

REX... request-to-exit input

- shunts or unlocks door for programmed door unlock time
- N/C loop or single EOL resistor supervision

ARM... arm input

- permits arming by access card
- N/C loop or single EOL resistor supervision

POST...autoarm postpone input

- permits autoarm postponement by access card
- N/C loop or single EOL resistor supervision
- current draw... 35 mA (from Combus)

Mechanical Specifications

- operating environment 32 to 122°F (0 to 50°C)
 - 90% RH non-condensing

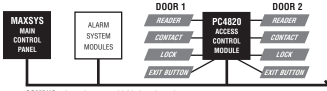
• PC4053 beige cabinet :

- surface mount
- hinged door with screw closure.
- provision for door keylock
- provision for door and wall tamper switches.
- space for two 12 volt 7 Ah rechargeable lead acid batteries.
- 11.5"H x 11.0"W x 2.5"D (29.2 x 27.9 x 6.4 cm)



Digital Security Controls 1645 Flint Road, Downsview, ON Canada M3J 2J6

Typical System Arrangement



COMBUS - 4 conductor unshielded station wire

Connect modules to COMBUS up to 1,000' (305 m) from main control panel

Ordering Information

PC4820... Dual Reader Panel c/w:

- PC4053 beige cabinet
- PC4820 dual reader module
- installation manual
- mounting hardware

Polaris... Mag-Stripe Readers/Cards

POL-1	Reader – indoor
POL-1W	Reader – outdoor
POL-2	Reader - indoor/outdoor
POI -2KP	Reader & keypad – indoor/outd

Shadow Prox Proximity Readers/Cards

POL-C1CN Mag-stripe card

Shadow Prox Proximity Readers/Cards				
SH-VR	Std size reader indoor/outdoor			
SH-1	Slim-line mullion size reader 4" (10cm) range – indoor/outdoor			
SH-2	Wall-switch size reader 4" (10cm) range – indoor/outdoor			
SH-5	Reader 16" (40 cm) range – indoor			
SH-X1	Reader 5" (13cm) mullion style			
SH-X2	Reader 5" (13cm) single or double gang box mount			
SH-C1	Proximity card			
SH-K1	Proximity keytag			

SH-C1	Proximity card			
SH-K1	Proximity keytag			
HID Proximity Readers/Cards				
HID-MP5365	Slimline reader			
	4-5" (10-13 cm) range – indoor			
HID-PR5355	Reader 5-9" (13-23cm) range – indoor/outdoor			
HID-PR5355KP	Reader w/ keypad 5-9"			
	(13-23 cm) range – indoor/outdoor			
HID-MX5375	Reader 18-24" (45-61cm) range — indoor/outdoor			
HID-C1325KSF	Proximity card			
HID-C1345KSF	Proximity keytag			
	, , ,			

T.Rex... Request-to-Exit Detectors

KT-TREX-XL	Complete	with piezo	buzzer	&	tamper
------------	----------	------------	--------	---	--------

KT-TREX-LT No piezo, no tamper

Listing

UL294 - Access Control ... in USA and Canada

Distributed by :	