

Requisition

Req # 00098735

PO #

Date: 10/18/06

Bill To: x
x

Vendor : 54755
ARGUS SECURITY SYSTEMS INC.
314 ASH
MCALLEN TX 78501
FAX (956)686-2427

Ship To: HUMAN RESOURCES/CIVIL SERVICE
100 E. CANO, 1ST FL
EDINBURG TX 78539

Contact:

Contract No:

Special Instructions:

QUANTITY	UOM	DESCRIPTION	UNIT PRICE	AMOUNT
1		1 Access Control System, 0.2 multi plenum 4/22,2/22,3pr-220/ S,4/18 Access Cable 0.1 2/18 stranded fire wire for relay 1 door release 1 timer monthly maintenance	1,524.43	1,524.43
3		Account No <hr/> 6-1100-415-50-190-001-0-748	10.84	32.52
			<u>Encumbrance</u>	
			1,556.95	
			Freight	.00
			Total	1,556.95

Authorized By: _____

857

argus

SECURITY SYSTEMS

An **ASG** Company
SECURITY

Investment Summary

Outright Purchase

Initial Investment	\$	1,524.43
Month Monitoring	\$	-
Maintenance	\$	10.84
Additional Services	\$	-

3rd Party Lease with \$1 option Buy out

36-month lease	\$	57.82
48-month lease	\$	47.18
60-month lease	\$	40.76

X

Customer Authorization

Date

Req.# 00098735

h-1100-415-50-190-001-0.748

(Bill out as per the system being proposed)

Description Work

Install a single door access control system to the Human Resources inner door.

The equipment will include:

QTY:	Description
1	Access Control Systems
0.2	Multi plenum 4/22,2/22,3pr-22O/S,4/18 Access Cable
0.1	2/18 Stranded Fire wire for relay
1	Door release
1	Timer

Notes:

- ⇒ ASG will supply all parts and labor listed above.
- ⇒ Subscriber will provide all needed electric outlets and phone line with dial tone. If we
- ⇒ ASG will provide one (1) RJ-31X telephone jack.
- ⇒ Subscriber will be responsible for local county user permits.
- ⇒ Subscriber must provide access during normal business hours to all areas needed for
- ⇒ Metal or plastic conduit is not included unless specified above.
- ⇒ All devices will be installed as per the approved diagram. Any changes in the location of
- ⇒ Local taxes are not included in the investment quoted.

PROTECTION & MAINTENANCE PLANS

Outright Purchase – Direct Sale

The Direct Sale option also offers you the highest level of protection.

- 90 day parts and labor warranty with service and maintenance agreements available
- 24 Hour Service
- 100% Guaranteed

MAINTENANCE AGREEMENTS

Your ASG system is designed to give you the best life and property protection with the minimum of required attention on your part. However, an alarm system of any type, like any electronic equipment requires inspection, testing and service from time to time. The systems have some internal checks that can alert you if something is wrong. To supplement that, it is recommended that you test your system on a monthly or quarterly basis.

Additionally, all fire systems require inspections and testing per National and Local code. Depending on the system or jurisdiction, this might include quarterly, bi-annual, or annual inspections.

STANDARD MAINTENANCE PROGRAM

Our *STANDARD MAINTENANCE PROGRAM* is a comprehensive service and repair plan covering all parts and labor charges for normal wear and tear. This plan allows you to know the exact cost of ownership for your electronic solutions and saves you money on surprise service call expenses. This plan provides for:

- No cost labor during normal business hours.
- No cost for replacement equipment.

The plan covers repair service including material cost for customer owned security, fire, CCTV and access control systems. Rates for this plan vary according to the type and size of the customer's system. As with all of our maintenance programs, is not responsible for parts or labor, which is necessary due to negligence, abuse, remodeling, criminal acts or acts of God.

Systems

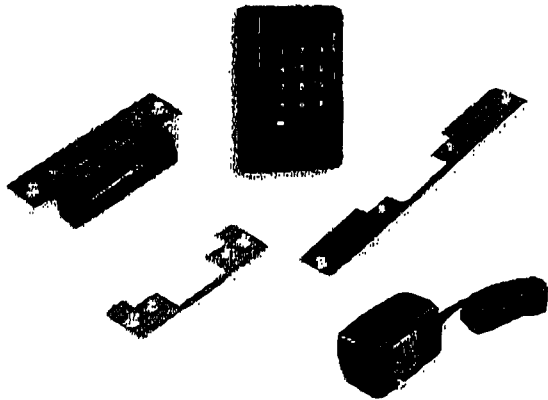
QS-4K001
QS-8K001

Single Door QuickSystems™

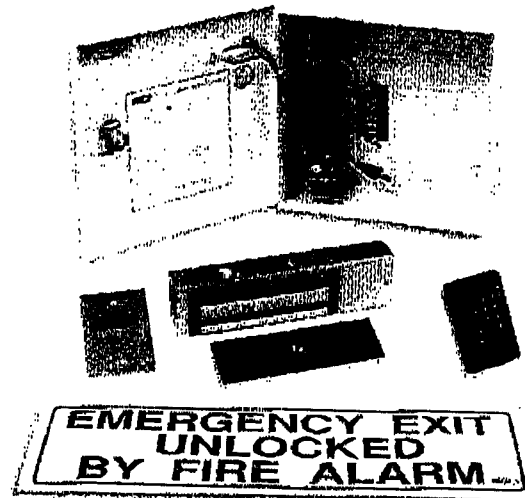


In or Out...we make it Easy!™

QS-4K001
Electric Strike c/w Access Control
Door Locking System



QS-8K001
Electromagnetic Lock c/w Access Control
Door Locking System



(U.S. power supply not shown.)

Features & Benefits

- A complete single door system in one easy-to-use kit
- Minimal connections and simplified wiring make installation easy
- 12VDC system
- Sleek, surface-mount design keypad has secure access codes (4-8 digits), backlighting and programmable lockout

QS-4K001

- Electric strike (shown with faceplate for metal frame), transformer, 9325i 120-user keypad, and two faceplates (one for aluminum, one for wood frame)
- For use with electric strikes where fail locked system is needed

QS-8K001

- Electromagnetic lock with power supply (shown with Canadian model), momentary exit pushbutton and 9325i 120-user keypad
- For use with electromagnetic locks where fail unlocked system is needed

Single Door Keypad QuickSystems™

RCI has made keypad access control for single doors easier than ever, giving you the choice of a quick system fail locked application (model QS-4K001) or fail unlocked application (model QS-8K001). Everything you need to control entry is in one package!

The 1500 lb. static strength of the 4114 electric strike system and the 1500 lb. holding force of the 8310 electromagnetic lock offer solid security.

Two additional faceplates are included with the QS-4K001 allowing installation on either aluminum or wood or metal frames.

Note: Wire is supplied by others. Refer to RCI's Wire Gauge Chart. Schematic, riser diagram, templates and installation instructions are packaged with the system.

Optional Mounting Accessories

See individual literature for specifications on each component.

Highlights

- Ready-To-Go Access Control
- Accommodates 120 users
- Easy Installation
- Dual-Voltage Electric Locks
- Warranted Products

Applications

- Government Facilities
- Commercial Office Complexes
- Wholesale Warehouses
- Health Care Facilities
- Residential

Specifications

QS-4K001

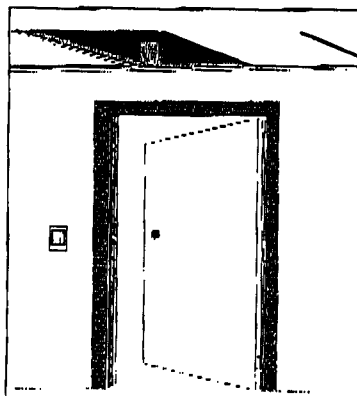
QS-8K001



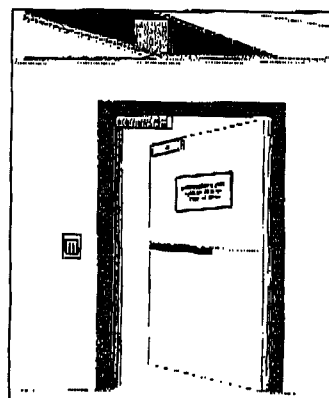
In or Out...we make it Easy!™

Specifications	QS-4K001	QS-8K001
Electric Strike and Mag Lock Dimensions	1-1/4" x 4-7/8" (4104) 1-1/4" x 4-7/8" (4114) 1-3/8" x 7-7/8" (410B)	1-5/8"D x 2-7/8"W x 10-1/2"L (8310) (including 1/4" mounting bracket)
Armature Plate Dimensions	NA	Standard 5/8"D x 2-3/8"W x 7-7/16"L
Voltage	12VDC	12VDC
Power/Current Requirements	.20A @ 12VDC	Max 0.28A @ 12VDC
Holding Force	Up to 1500 lbs. static strength	Up to 1500 lbs. holding force
Wiring Requirements	2 wires – power input	2 wires – power input
Reader Dimensions	2-5/8"W x 4-3/8"H x 1-1/8"D	2-5/8"W x 4-3/8"H x 1-1/8"D

Components	QS-4K001	QS-8K001
Locking Device	4114 electric strike (stainless steel finish)	8310 electromagnetic lock (aluminum finish)
Keypad	9325 120-user, programmable lockout, backlighting	9325 120-user, programmable lockout, backlighting
Power Supply	12VDC, 1.5A rectified plug-in UL transformer	10 12FPD-1A (1A @ 12VDC) – Canada 10-175UL power supply (1.75A @ 12VDC) – U.S.
Exit Pushbutton	NA	970 momentary (blue)
Ancillary Equipment	1 faceplate for aluminum frame 1 faceplate for wood frame	building code sign (mylar)



**QS-4K001
Installation
Diagram**
The electric strike
accepts DC input



**QS-8K001
Installation Diagram**
Bypass Mode – Because the electromagnetic lock is tied to the fire alarm panel, the door will unlock immediately in the event of a fire.
Override-Reset Mode – An authorized user may override the alarm and unlock the door by using an override switch (not included).
Alignment – Door and frame must be properly aligned so that the electric locking products function correctly.

NOTE: Specifications are subject to change without notice.

RCI also offers a complete line of Electromagnetic Locks, Electric Locks, Electric Strikes, Power Supplies, Keypads & Readers, Switches, Exit Devices, Doors & Hardware.