

Additional Funding Request

VA048	CSS# 27758 WO# 13308 Asset# NA				
Description of Repairs	LoCurrent will repair/ replace the nonfunctional AMSA Gate PIN Keypad at the Monteith Facility Richmond, VA USARC VA048				
Diagnosis: Initial Work Order	Keypad at AMSA gate is not functioning properly. The key pad is not a CAC system, it's a numerically pin code button device				
Diagnostic Fee	\$0				
Additional Labor Cost to Perform Repairs	<p>\$ 650</p> <p>Labor \$75/hr x 8 "Admin Fee" \$50</p>				
Additional Material Cost to Perform Repairs	<p>\$ 379</p> <table style="width: 100%; border: 1px solid black; text-align: center;"> <tr> <td style="width: 40%;">Gate PIN Keypad</td> <td style="width: 10%;">1</td> <td style="width: 20%;">379</td> <td style="width: 30%;">379</td> </tr> </table>	Gate PIN Keypad	1	379	379
Gate PIN Keypad	1	379	379		
Total Cost of Repair	\$ 1029.00				

LoCurrent Systems, LLC

3522 County Highway 11
 Cooperstown, NY 13326
 (607)293-7300
 locurrent@gmail.com



Estimate

ADDRESS

Tidewater Inc.
 6625- A Selnick Drive
 Elkridge, MD 21075

ESTIMATE # 1691**DATE** 11/20/2020**P.O. NUMBER**

Montieth VA048 Replace K

	ACTIVITY	QTY	AMOUNT
11/20/2020	Services Montieth Facility Richmond VA048 CSS# 27758 WO# 13308 Repair/Replace nonfunctional Keypad	1	1,029.00

Dear Ms. Lowery:

As per your request, LoCurrent Systems is pleased to provide a quotation to repair/replace the nonfunctional AMSA Gate PIN Keypad at the Monteith Facility Richmond, VA USARC VA048.

Cost Breakdown:

(1) man 8 hours @	
\$75.....	\$600.00
(1)	
Keypad.....	\$379.00
Administrative.....	\$50.00

Grand	
Total.....	\$1,029.00

The cost to diagnose, repair/replace the nonfunctional Keypad is \$1,029.00.

If acceptable, please do not hesitate to contact us so that we can schedule for work to be completed.

Thank you for thinking of LoCurrent Systems.

ACTIVITY	QTY	AMOUNT
Sincerely, Antonietta LoRusso		
	TOTAL	\$1,029.00

Accepted By

Accepted Date

LINEAR AKR-1 EXTERIOR DIGITAL KEYPAD WITH RADIO RECEIVER



Our Price: \$323.99

[Add to cart for lower price](#) (/ShoppingCart.asp?ProductCode=ACP00747)

Product Code: ACP00747

Qty: 1

[ADD TO CART ▶](#)

[ADD TO WISH LIST](#)

[VIEW LARGER PHOTO](#)

(<http://cdn3.volusion.com/lkyhh.mgpfr/v/vspfiles/photos/ACP00747-2.jpg>)

(<http://www.gatemoving.com:80/AKR-1-p/ACP00747.htm>)

(<http://www.gatemoving.com:80/AKR-1-p/ACP00747.htm>)

Description Technical Specs

The Model AKR-1 Exterior Digital Keypad with Radio Receiver is a digital keyless entry system designed for access control applications. The keypad is housed in a rugged cast aluminum enclosure that can be mounted to a pedestal or bolted directly to a wall. The die-cast keys have bright, easy-to-read yellow graphics.

Up to 480 entry codes, from 1 to 6 digits in length, can be programmed. They can activate either, or both, of the relay outputs.

Up to four sets of block coded MegaCode® transmitters (up to 480 transmitters total) can be used to gain access through the AKR-1's built-in radio receiver. Each transmitter can be individually suspended or re-activated. Four facility codes can be programmed to identify each block of transmitters. A Radio Test Mode is provided for testing transmitters and detecting radio interference. Programming of individual (non-block coded) transmitters is not supported by the AKR-1.

Linear's Model MGT safety edge transmitter is compatible with the AKR-1. This supervised transmitter is used to detect and transmit obstacle events to the AKR-1 receiver. Obstacle signals from an MGT transmitter will activate Relay #2.

Features

- Self-contained keyless entry system ideal for airports, hospitals, warehouses, office buildings, parking lots, and many other commercial facilities
- Rugged, cast aluminum enclosure for indoor or outdoor mounting on a wall or pedestal
- Built-in radio receiver
- Four independent outputs and timers: two form C relays and two solid-state open collector outputs
- Accepts 480 entry codes, 480 block code transmitters, plus one fully supervised Model MGT safety edge transmitter
- Two LED indicators show system status
- Key operating features include: door sense input; inhibit input; request-to-exit input; alarm shunt output; timed anti-passback; and keypad lockout
- Down light illuminates whenever keypad is used
- Tactile and audible feedback
- Keylock secures keypad to mounting backplate
- RF frequency: 318 MHz
- 4" W x 7" H x 3" D

Order number: ACP00747