

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	\$ 650 Labor \$75/hr x 8 "Admin Fee" \$50							
Additional Material Cost to Perform Repairs	\$ 379 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Gate PIN Keypad</td> <td style="width: 10%; text-align: center;">1</td> <td style="width: 20%; text-align: center;">379</td> <td style="width: 20%; text-align: center;">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	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 cans schedule for work to be completed.			
	Thank you for thinking of LoCurrent Systems.			

ACTIVITY	QTY	AMOUNT
----------	-----	--------

Sincerely,
Antionietta 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

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

VIEW LARGER PHOTO

(<http://cdn3.volusion.com/lkyhh.mgpftr/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