

LCK



**LCK4000**

:

:

**Sales@Afrand-KS.Com**

---

LCK



LCK4000

LCK

)  
(

(DC)

---

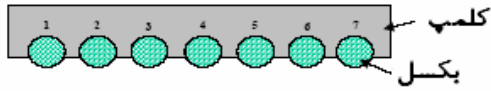
!

---

---

( )

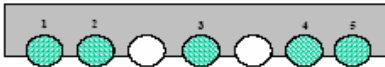
۷ بکسل



۶ بکسل



۵ بکسل



۴ بکسل



LCK



(DC )	
(AL-C) ( )	
(AL-S) ( )	
( ) Disable Hold	
-	

( ) DC AC ) HOLD

:( Full load ) AL-C

(AL-C )

:( Over load ) AL-S

(AL-S )

Conf :

HOLD

HOLD

( )

HOLD :

NO (GND )

( ) GND HOLD HOLD

LCK



M



M

(



(



(

M

(

M

:

( )

CERO PESO

LCK



**M**

**Full load**

**AL-C**

**Over load**

**AL-S**

**CEro**

**PE50**

**CELL**

**CAdE**

**ConF**

\_\_\_\_\_ ( )  
: ( )

---

LCK



CEro

a



b

CEro

M

c

PE50

M

:

CEro

:

(

(

)

PESO

a



b

Full load

:



c

)

M

d

CELL

(

PE50

M

:

(

CEro

(



CELL

(

LCK



( EX: CELL=3200 )

CELL

(  
(

( )

Full load

ALC

Full load

Over load

ALS

Over load

:

CAde

:

ConF

LCK



<b>Conf = 0</b>	<b>NC</b>
<b>Conf =1</b>	<b>NC</b>
<b>Conf =2</b>	<b>NO</b>
<b>Conf =3</b>	<b>Off</b>

M

LCK

( DC

) DC

: Error1

: Error2

LCK



: Error3

: Error4

(PE50) (CEro)

: Error6

LCK

) DC

M

(a)

(b)

(c)

(

A

ALC

Full load

I

LCK



ALS

Over load

.II

: \_\_\_\_\_ B

:

: )

( \_\_\_\_\_

M ▶

CEro

: \_\_\_\_\_ C

( ) CELL

PE50 \_\_\_\_\_ D

( % )

PE50

▶ ▲

M

:

-