

How to set parameter after changing cell

Cell

DRV ▶ M/R 0.0A
00 STP 0.00Hz

First page on keypad

FU2 ▶ Para. lock
94 291

MAK Password

MAK ▶ Cell VOLT
01 630[V]

Set Voltage

MAK ▶ Inv capacity
02 CELL 175[A]

Set Current

- Parameter Check

MAK ▶ VDC 890.3
03 100.0%

DC-Link Voltage set

MAK ▶ Out_Cur set
04 100.0%

Set 100%

MAK ▶ Mid Con
09 Right

Set Mid Connection

FU2 ▶ OperateMode
30 Master

Check Operate mode

- Parameter Check

16	15	14	13	12	11
26	25	24	23	22	21
36	35	34	33	32	31

Cell ID

FU2 ▶ Cell Number
31 0011HEX

Set Cell ID

FU2 ▶ Para. save
95 Yes

Parameter Save

DRV ▶ Ph ID St MAX
21 U 11 1 6

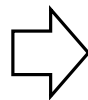
First page

- Set Cell ID

Master

CEL ▶ All Back
35 Yes

Select Yes



DRV ▶ M/R 0.0A
00 NOR 0.00Hz

CHECK NOR

How to set parameter after changing cell

Cell

DRV ▶ M/R 0.0A
00 STP 0.00Hz

First page on keypad

FU2 ▶ Para. lock
94 291

MAK Password

MAK ▶ Cell VOLT
01 630[V]

Set Voltage

MAK ▶ Inv capacity
02 CELL 88[A]

Set Current

- Parameter Check

MAK ▶ VDC 890.3
03 100.0%

DC-Link Voltage set

MAK ▶ Out_Cur set
04 100.0%

Set 100%

MAK ▶ Mid Con
09 Left

Set Mid Connection

FU2 ▶ OperateMode
30 Master

Check Operate mode

- Parameter Check

11	12	13	14	15	16
21	22	23	24	25	26
31	32	33	34	35	36

Cell ID

FU2 ▶ Cell Number
31 0032HEX

Set Cell ID

FU2 ▶ Para. save
95 Yes

Parameter Save

DRV ▶ Ph ID St MAX
21 W 32 2 6

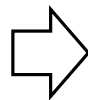
First page

- Set Cell ID

Master

CEL ▶ All Back
35 Yes

Select Yes



DRV ▶ M/R 0.0A
00 NOR 0.00Hz

CHECK NOR