

Save the parameters into the keypad:

Switch off the supply voltage for brake control.
Interrupt the connection on X5/28

Press the button **PRG** (cursor is blinking on C1103.01 or 51)

Press the button ▲ until C94 is displayed

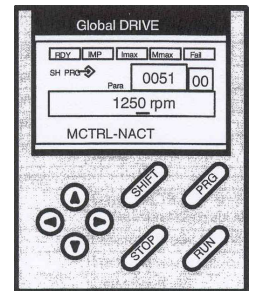
Press the button **PRG** (cursor is blinking on 9999)

Press the buttons ▲ ▼ ◀ ▶ for adjusting the password (2343)

Press the button **SHIFT** and hold it and press **PRG** for a short time ("OK" will be displayed for one moment)

Press the button **PRG** (cursor is blinking on the value of C1103.01)

Press the button **PRG** (now the value of C94 has to be 0)



Press the button ◀ "User Menü"

Press the button ▲ "Code List"

Press the button ▶ place the cursor on C02

Press the button ▲ change to C03

Press the button **PRG** cursor is blinking on the value of C03

Press the button ▲ until the value of **C03** has changed to **"11"**

Press the buttons **SHIFT** and **PRG** together → "BUSY" will be displayed while saving (don't interrupt!)

Restore the connection on X5/28
Switch the supply voltage for brake control back on.

Make sure that the keypad is labeled in the same way as the inverter itself!