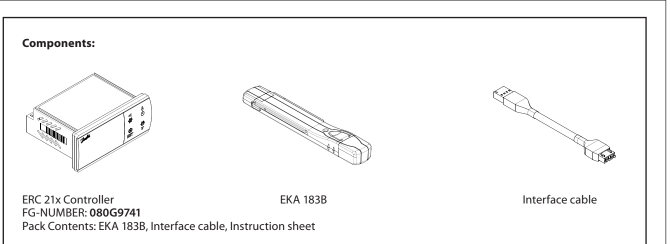


Installation Guide

EKA 183B for ERC21X Controllers Programming guide

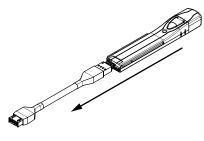




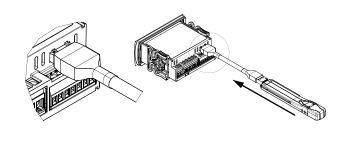




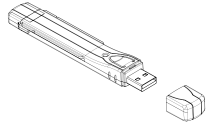
Step 1 Connect EKA 183B to Interface cable



Step 2Connect the other end of the interface cable to the controller



PC settings:



Refer to the specific documentation (DKRCC.PD.R1.06.02) for further details

Programming the controller:

EKA 183B is inserted into the controller through the interface cable.

The controller is connected to the electricity mains.

Steps	Illustration	Observations and actions
1- flashes (checking)	YELLOW ***	The LED will flash YELLOW when the programming key is inserted into the controller indicating the established connection and data transfer possibility.
2 - light up constant (await press)	YELLOW	Shortly afterwards, the LED constant light up YELLOW indicating readiness for data transfer.
3 - to write to the controller or to write to the programming key	~1 sec GREEN	- Pressing the button on the top of EKA (1 sec) will transfer data from the programming key to the controller (GREEN LED flashes)
	~4 sec RED	- Pressing the button on the top of EKA (4 sec) will transfer data from the controller to the programming key (RED LED flashes)
4 - light up constant (transfer finished)	CONSTANT GREEN/RED	The transfer has finished when the LED light up constant green or red as appropriate Flashing red-green-red-green-red-green = fault. If there is a fault indication, please check code no., SW version and Error code. Refer to Technical brochure (DKRCC.PD.R1.06.02) for more details.

Note: refer to the specific documentation (DKRCC.PD.R1.06.02) for further details

Data Transfer:

Two methods (Mode A or Mode B) can be selected for transferring data.

Mode A: is meant for transferring the data from EKA 183B to controller, as soon as its plugged to the controller pins, without a need for pressing the button on EKA 183B (step 3, as mentioned in above table is not applicable)

Mode B: the default mode is set as "Mode B". This is meant for copying and also writing back the copied data between EKA 183B and the controller. In this mode, the user has to press the button as in step 3 mentioned above.

Refer to specific documentation (DKRCC.PD.R1.06.02) for step by step process to change the Mode on EKA 183B.

Contact info: www.danfoss.com/erc