Before programming, please read carefully the general guidelines and all comments related to each stage of programming.

| Transmitter or channel programming |













before start --- switch the power OFF

- a) Press and hold down <u>button for 3 s</u>
- b after 3 s still holding \triangle button switch the power ON
- c motor should move up-down shortly to confirm programming mode (you can now release 🛕 button)
- d Press again <u>hutton</u> button for 1 s
- e motor should move up-down shortly to confirm programming succesfull

| Change direction |













| Top limit position setting













First press of the PROG button should be done a little bit lower than desired bottom bar position.

| Other limit position setting |













| Limit position fine-tuning |















Set the motor in given limit position.

| Delete the limit position |













Set the motor in given limit position.

| Dot move 1) and continuous move 2) convertion |











Pressing ▲ or ▼ will cause move to the nearest middle/end position.

Pressing ▲ or ▼ will cause short move - rotation of slats.

| Add the new transmitter or channel |











Press <u>button</u> on the new transmitter.

| Delete transmitter or channel |











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10. | RESET - Delete all settings













Press and hold the **PROG** button until it reaches the step e).

Troubleshooting

	Problem	Matter	Troubleshooting
1.	When powered on motor doesn't work or work slowly.	a. No transmitter had been set. b. The voltage is wrong. c. Overloading. d. Wrong installation causing stuck.	a. Set the limit positions using the transmitter. b. Change or measure voltage (230 V AC). c. Unload the mechanism down to the proper weight. d. Check the motor's installation to ensure there is nothing that can stop the rotation.
2.	When powered on motor works in one direction only.	Motor stopped on one of the limit positions.	Rotate crown 1 or 2 circles by hand on the opposite way to the motor current running direction (section 10).
3.	The motor stopped suddenly.	a. Power off/failure. b. Motor had been overheated (continuous work time equals to ca. 4 min - depend on ambient conditions).	a. After connecting with the power, the motor will be able to work. b. Wait until the unit temperature fall down.
4.	Motor is running to the opposite way to the transmitter's ▲ and ▼ butttons.	Due to the side if motor installation, changing of rotating directions may be required.	Change rotating direction - see: section 2.
5.	After pressing ▲ or ▼ buttons, motor reacts only by "jogging" a little.	Due to the type of blind which motor is installed in, changing of the mode may be required.	Check motor's mode - see: section 7.