

Accessories for stepper motors

with integrated positioning control



Sample order:

nIm 85000-15-92

Note:

The stepper motor has a dialog interface for configuration via a superordinate computer. The controllers are configured using this interface.

The standard interface is executed as a TTL interface. A converter (USB converter) must therefore be used so that the stepper motor can be configured via a PC (with the help of the programming software) or controlled remotely. To prevent the controller from being destroyed by excessive differences in potential or compensating currents, the USB converters supplied feature galvanic isolation.

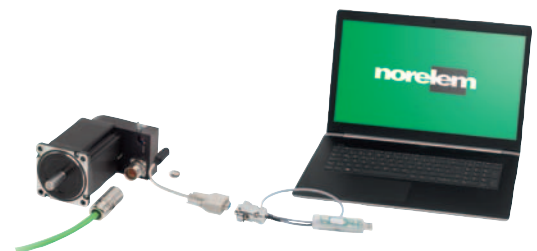
85000-15-91: USB on RS-232 (9-pin SUB-D connector). This USB stick transfers serial TTL level data to the PC or notebook via the USB interface. Length ca. 500 mm with 1.8 m USB extension cable.

85000-15-92: USB on RS-232 (9-pin SUB-D connector). This USB stick transfers serial TTL level data to the PC or notebook via the USB interface. Length ca. 500 mm with 1.8 m USB extension cable. With adapter to mini DIN connector.

85000-15-95: 15-pin SUB-D bush on 15-pin SUB-D connector and 9-pin SUB-D bush, length ca. 170 mm.

85000-15-910X05000: 15-pin SUB-D HD bush, length 5 m. Drag chain compatible.

85000-15-911X05000: 16-pin, M23, straight bush, length 5 m. Drag chain compatible.



Order No.	Image	Item	Suitable for
85000-15-91		Converter	stepper motor NEMA 17/23
85000-15-92		Converter	stepper motor NEMA 34
85000-15-95		Adapter	stepper motor NEMA 17/23
85000-15-910X05000		Connection Cable	stepper motor NEMA 17/23
85000-15-911X05000		Connection Cable	stepper motor NEMA 34