

Xtrapulspack Easy Servo Drive

In order to configure the drive to work with NILAB, see this page:

https://www.nilab.at/dokuwiki/doku.php?id=green_drive_motors:xtrapulspack

Software per la parameterizzazione del drive:

<https://www.nilab.at/download/gemdrive-studio-5-36-infranor-drive/?wpdmdl=7376&refresh=67a1d90a4104f1738660106>

For control using CANopen fieldbus download the EDS here: [:miniature_motors:eds_file_easy-ak_v1.31.zip](#)

Serial and CANopen communication - X5 connector pinout

Suggested USB to RS232 converter : https://ftdichip.com/products/usb-rs232-we-1800-bt_0-0/

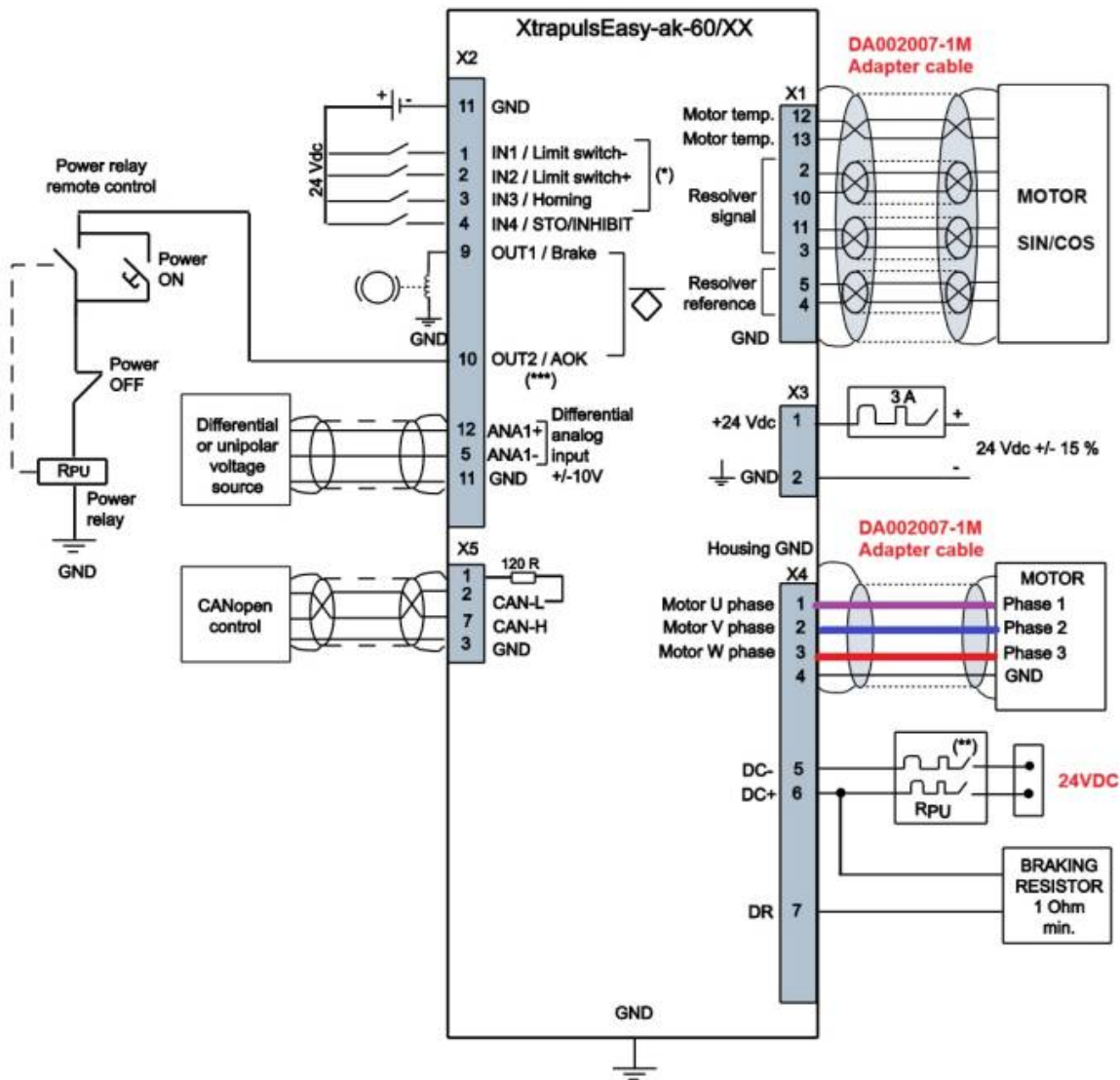
SUB D 9 pin male connector

PIN	FUNCTION	REMARKS
1	Termination resistor	Connect X5.1 to X5.7 to enable the termination resistor
2	CAN-L	Line CAN-L (dominant low)
3	GND	GND signal for CAN communication
4	TXD	Transmit data RS-232
5	GND	GND (shield connection if no 360° connection on the connector). 360° shield connection is highly recommended.
6		Reserved
7	CAN-H	Line CAN-H (dominant high)
8	RXD	Receive data RS-232
9		Reserved

Default parameters for the CANopen bus are:

- Transmission speed of 1 Mb/s,
- Address set at 1,

Motor and feedback connections



Servo drive mechanical dimensions and connectors position



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Knowledgebase

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