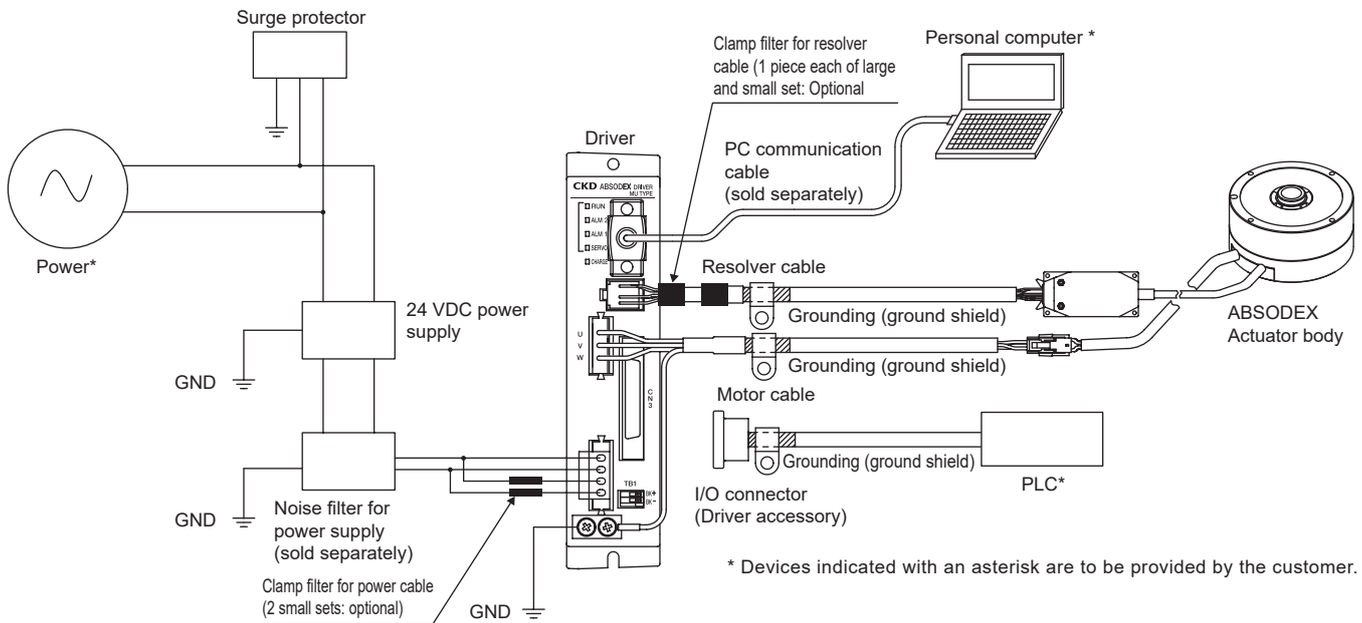


● Basic setting items

1. Input the program from the PC.
2. Set the required parameters.
3. Set the appropriate gain.

● Basic driving methods

1. Select a program to be executed from the PLC.
2. The start signal is input from the PLC.
3. After the drive operation, the positioning completion signal is output from the driver.



* Devices indicated with an asterisk are to be provided by the customer.

Configuration (when set model No. is selected)

Name	Quantity
Actuator	1
Driver (with controller)	1
Motor cable and resolver cable	1 each

Included accessories: I/O connector, power supply connector, and open tool for power supply connector

Note) For details, refer to the accessories supplied with the driver in page 7.

Note) The connectors for motor cable come with the motor cable.

Note) For the notes on the connection method, make sure to read the instruction manual (technical data) before use.

To comply with CE marking, the parts listed in the table below are required. For details on the installation and wiring method, refer to the instruction manual or technical data (ABSODEX MU type technical data).

Specification parts	Model No.	Manufacturer
Noise filter	NF2015A-OD *1)	Soshin Electric Co., Ltd.
Surge protector	R/A/V-781BWZ-4	OKAYA ELECTRIC INDUSTRIES CO., LTD.
	RSPD-250-Q4	
	RSPD-250-U4	
	LT-C32G801WS	Soshin Electric Co., Ltd.
FG clamp	FGC-5, FGC-8	Kitagawa Industries Co., Ltd.
Clamp filter for power cable (set of 2 pieces/small)	ZCAT2035-0930A	TDK
Clamp filter set for resolver cable	ZCAT2035-0930A ZCAT3035-1330	TDK

Note 1) This product is specified for use with 250 VAC. It can also be used with 24 VDC.

Programming tool

- The "AX Tools" configuration tool is available. (Windows version, free of charge)
ABSODEX programs are created, parameters set, and operation commands, etc., issued from the PC.
The created program can be saved.
The PC communication cable (model No.: AX-RS232C-9P) is required.
Note) The PC communication cable is designed specifically for ABSODEX. You cannot use a commercially available cable as it is. If used by mistake, the driver and PC may become damaged.
Note) Connect the computer communication cable only when performing adjustments. During normal operation, disconnect the computer communication cable from CN1.

- Note) When the computer resumes from sleep state, the USB-serial conversion cable may not be recognized, causing communication errors to occur.
Note) Please download and use the latest version of the setting tool "AX Tools" from our website.