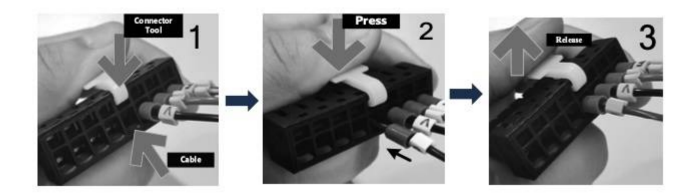
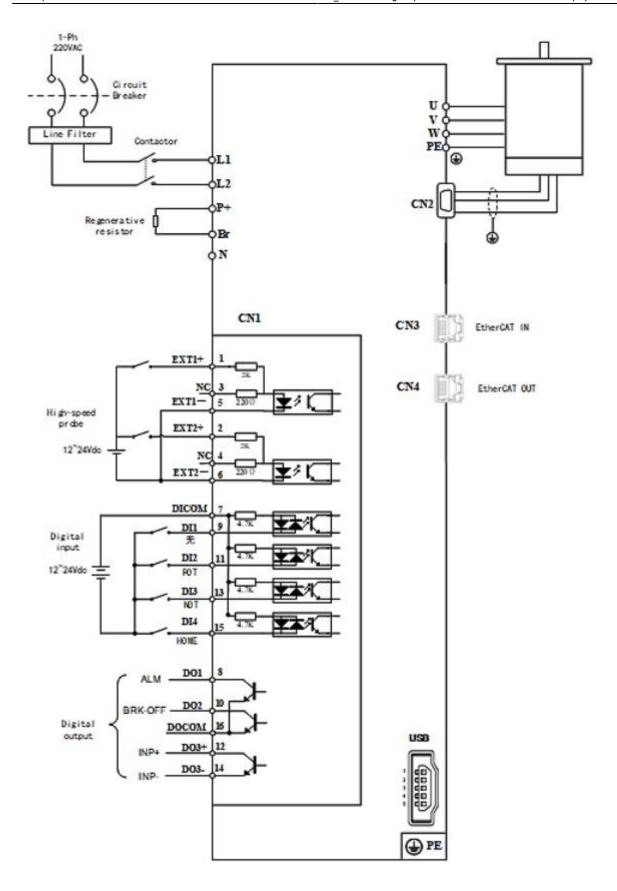
2025/12/19 11:20 1/5 Wiring Diagram

## **Wiring Diagram**

## How to fix wire cables into connector



## 230VAC Version

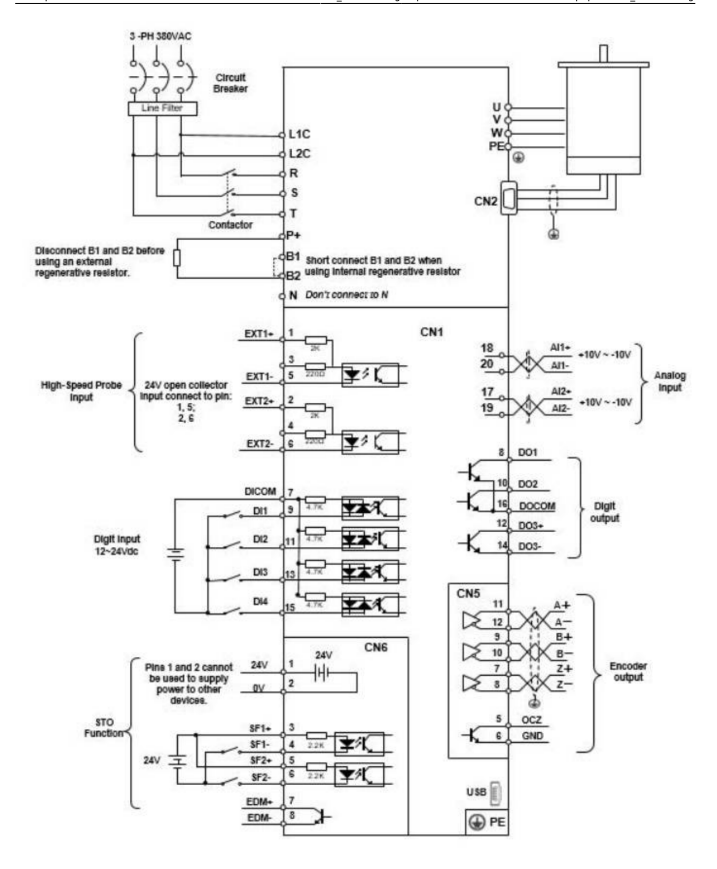


NL7-RS series servo drive supports single phase and three phase 220VAC. Only driver with power rating above 1500W supports three phase 220VAC.

• Please use a circuit breaker for the main power supply to prevent damage to the product or machine.

- Please do not use a contactor in connection to servo motor as it may not withstand a sudden surge of operating voltage.
- Please take note of the capacity when connect to a 24VDC switching power supply, especially if power supply is shared between multiple components. Insufficient supply current will cause failure in holding brake functions.

## **380VAC Version**



- Please use a circuit breaker for the main power supply to prevent damage to the product or machine.
- Please do not use a contactor in connection to servo motor as it may not withstand a sudden surge of operating voltage.
- Please take note of the capacity when connect to a 24VDC switching power supply, especially if power supply is shared between multiple components. Insufficient supply current will cause

2025/12/19 11:20 5/5 Wiring Diagram

failure in holding brake functions.

From:

https://www.nilab.at/dokuwiki/ - NiLAB GmbH

Knowledgebase

Permanent link:

https://www.nilab.at/dokuwiki/doku.php?id=nl7\_servo:wiring

Last update: 2024/03/14 06:18

