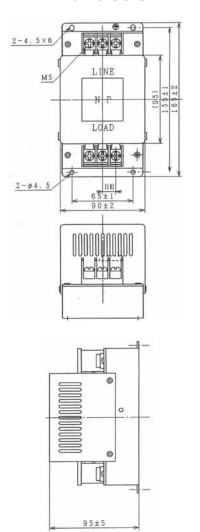
SJ300 Accessories — EMI Filters

EMI filters

EMI filters reduce electromagnetic interference, or noise, on the input side of the inverter. EMI filters are needed for CE compliance.

NF-CEH7 to NF-CEH40 dimensions

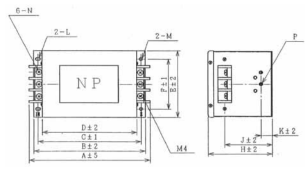


| Filter | dime | nsior | าร | are | in | m | m. |
|-----------|-------|-------|----|---------|------|-----|----|
| (1 inch = | = 25. | 4 mr | n) | | | | |
| Example | : 40 | mm | to | inches- | 40/2 | 5.4 | = |
| 1.57 in. | | | | | | | |

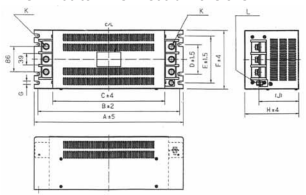
| SJ300 Model EMI Filter | | | | | | | | | |
|------------------------|------------|-------------|--|-------|--|--|--|--|--|
| 200V Class | 400V Class | EMI Filter | EMI Filter Rating | Price | | | | | |
| 004LFU | 007HFU | | | | | | | | |
| 007LFU | 015HFU | NF-CEH7 | 1/2 - 1Hp 230VAC and 1 - 3Hp 480VAC | <> | | | | | |
| | 022HFU | | | | | | | | |
| 015LFU | 040HFU | NF-CEH10 | NF-CEH10 2Hp 230VAC and 5Hp 480VAC | <> | | | | | |
| 022LFU | 055HFU | NF-CEH20 | 3 5Hp 230VAC AND 7.5 - 10Hp 480VAC | <> | | | | | |
| 037LFU | 075HFU | INI -OLITZU | 3 311p 230 VAO AND 1.3 - 1011p 400 VAO | | | | | | |
| 055LFU | 110HFU | NF-CEH30 | <> | | | | | | |
| 075LFU | 150HFU | NF-CEH40 | 10Hp 230VAC AND 20Hp 480VAC | <> | | | | | |
| | 185HFU | NF-CEH50 | 25Hp 480VAC | <> | | | | | |
| 110LFU | 220HFU | NF-CEH60 | 15Hp 230VAC AND 30Hp 480VAC | <> | | | | | |
| 150LFU | n/a | NF-CEH80 | 20Hp 230VAC | <> | | | | | |
| 185LFU | n/a | NF-CEH100 | 25Hp 230VAC | <> | | | | | |
| 220LFU | n/a | NF-CEH150 | 30 Hp 230VAC | <> | | | | | |

| NF-CEHxx Dimensions in mm | | | | | | | | | | | | | | |
|---------------------------|-----|-----|-----|-----|-----|-----|---|-----|----|----|-----------|-------|----|----|
| Part # | Α | В | С | D | E | F | G | Н | J | K | L | М | N | P |
| NF-CEH50 | 217 | 200 | 185 | 170 | 120 | 90 | - | 115 | 85 | 20 | R2.75, L7 | Ph5.5 | M6 | M4 |
| NF-CEH60 | 217 | 200 | 185 | 170 | 120 | 90 | - | 115 | 85 | 20 | R2.75, L7 | Ph5.5 | M6 | M4 |
| NF-CEH80 | 217 | 200 | 185 | 170 | 120 | 90 | - | 115 | 85 | 20 | R2.75, L7 | Ph5.5 | M6 | M4 |
| NF-CEH100 | 254 | 230 | 215 | 200 | 150 | 120 | - | 115 | 85 | 30 | R3.25, L8 | Ph5.5 | M8 | M6 |
| NF-CEH150 | 314 | 300 | 280 | 260 | 200 | 170 | - | 130 | 90 | 35 | R3.25, L8 | Ph5.5 | M8 | M6 |

NF-CEH40 to NF-CEH150 dimensions

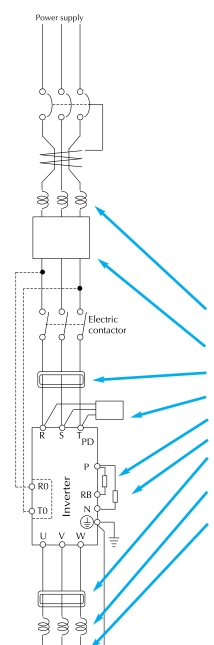


NF-CEH200 to NF-CEH300 dimensions



13-20 Drives/Motors/Motion 1 - 8 0 0 - 6 3 3 - 0 4 0 5

SJ300 Accessories — Introduction



Customize your application

We offer a complete line of accessories that allows you to customize your SJ300 application. Choose from the accessories in the table below to enhance your SJ300's performance. Detailed specifications on the SJ300 accessories are located on the next few pages.



If your application requires a non-time controlled stop (Emergency Stop), then you must wire an E-Stop and provide a mechanical stop in your process. Depending on inertia and other factors, fast stopping can be achieved without an E-Stop, but it remains non-time-controlled. The user must determine whether a time-controlled stop is adequate for the process.

| Accessories | | | | | | | |
|--|--|--|--|--|--|--|--|
| Name | Function | | | | | | |
| AC Reactor (HRL-x) | This is useful when harmonic suppression measures must be taken, when the main power voltage unbalance rate exceeds 3% and the main power capacity exceeds 500kVA, or when a sudden power voltage variation occurs. Protects drive diodes. | | | | | | |
| EMI Filter (FFL-x) | Reduces electromagnetic interference or noise on the input side of the inverter. For CE compliance. | | | | | | |
| RF Filter, Input Side (ZCL-x) | Reduces FR noise on the input side of the inverter. $$ -B40 (400V & 200V to 5Hp), - (200V above 5Hp) | | | | | | |
| Capacitive Filter (CFI-x) | Reduces radio frequency noise on the input side of the inverterL for 200V and -H for 400V (Non CE) | | | | | | |
| Braking Resistor Braking Unit (BRD-x) | Used to increase the control torque of the inverter, for frequently repeated ON-OFF cycles of the inverter, or for decelerating a load with large inertia. | | | | | | |
| RF Filter, Output Side (ZCL-A, ZCL-B40) | Reduces radio frequency interference or noise on the output side of the inverter. (This is the same part as that on the input side.) | | | | | | |
| Output AC Reactor (HRL-x) | Used to reduce motor vibration. When the wire length between the inverter and motor is more than 30 feet, this unit protects the motor insulation from harmonics. A current sensor may be used instead of the thermal relay. | | | | | | |
| Output Wiring | Must be shielded for CE compliance. | | | | | | |





PLC Overview

DL05/06

DL105 PLC

DL205 PLC

DL305 PLC

DL405 PLC

Field I/O

Software

C-more HMIs

Other HMI

AC Drives

Motors

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo Sensors

Limit Switches

Encoders

Current Sensors

Pushbuttons/

Process

Relays/ Timers

Comm.

TB's & Wiring

Power

Circuit Protection

Enclosures

Appendix

Part Index

IM

Motor