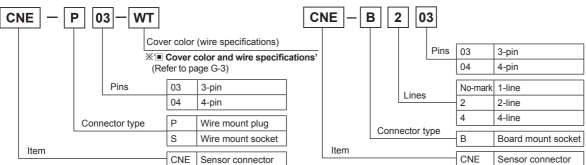
Sensor Connector

Features

- Wire mount plug/socket
- Compact and highly reliable of pressure welding connector
- Enables to connect wires as wire mount plug/socket
- Different 9 colors of cover by wire diameter
- Visible wiring status with translucent cover
- Board mount socket
- Enables to insert 4, 2, or 1 wire mount plugs
- Contact placed in mold against electric shock and short-circuit
- Mountable on board closely
- **■** Commons
- Significantly reduces connection time and effort
- Wide products range for various wires
- Compact and high density installation with 2mm of contact pitch
- Max. 3A of current capacity by a pin



Ordering Information



Specifications

| Туре | | Wire mount plug | Wire mount socket | Board mount socket | | | |
|----------------------|---------------|---|---|--------------------|--|--|--|
| Model | | CNE-P | CNE-S | CNE-B | | | |
| Application | Connector | Board mount socket/Wire mount socket | Wire mount plug | Wire mount plug | | | |
| | Cable | AWG30-20 (Ø0.6mm to Ø2.0mm) | | - | | | |
| | PCB | _ | Fender plated-through hole, Hole dia.: 1.0mm, PCB thickness: 1.0 to 2.2mm | | | | |
| Rated voltage | | Max. 250VAC~/DC== | | | | | |
| Rated current | | Max. 3.0A | | | | | |
| Environ- ment | Ambient temp. | -20 to 85°C (applying 1A), -20 to 75°C (applying 2A), -20 to 60°C (applying 3A) | | | | | |
| | Ambient humi. | 40 to 80%RH | | | | | |
| Terminal ret | tention | Min. 1.4kgf | | | | | |
| Pressure strength | | ● AWG30: Min. 0.5kgf | | | | | |
| Extraction | | Min. 0.49N (50gf)/pin | | | | | |
| Insertion | | Max. 1.96N (200gf)/pin | | | | | |
| Dielectric strength | | 1,000VAC for 1min (between terminals) | | | | | |
| Insulated resistance | | Over 1,000M Ω (between terminals) | | | | | |
| Contact res | istance | Max. 0.05Ω (short-current: 1mA, max. | open voltage: 20mV) | | | | |
| Material | | Body: PC/ABS (UL94V-0), Terminal: CS Case: PC (UL94-V0) | Body: PC/ABS (UL94-V0), Terminal: C5210 (gold 0.2μm) | | | | |

G-2 Autonics

Sensor Connector

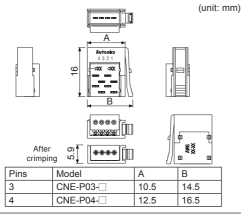
■ Cover Color and Wire Specifications

| Cover color | 3-pin | 4-pin | Applied wire specifications | |
|-------------------|------------|------------|----------------------------------|---------------------|
| Cover color | | | Nominal cross section area (mm²) | Cover diameter (mm) |
| Transparent (WT) | CNE-□03-WT | CNE-□04-WT | | Ø0.6 to 0.8 |
| Yellow-Green (YG) | CNE-□03-YG | CNE-□04-YG | 0.05 to 0.08 (AWG30 to 28) | Ø0.8 to 1.0 |
| Violet (VT) | CNE-□03-VT | CNE-□04-VT | (/////200 to 20) | Ø1.0 to 1.2 |
| Red (RE) | CNE-□03-RE | CNE-□04-RE | | Ø0.8 to 1.0 |
| Yellow (YW) | CNE-□03-YW | CNE-□04-YW | 0.13 to 0.21 (AWG26 to 24) | Ø1.0 to 1.2 |
| Orange (OG) | CNE-□03-OG | CNE-□04-OG | (AVVO20 to 24) | Ø1.2 to 1.6 |
| Green (GN) | CNE-□03-GN | CNE-□04-GN | | Ø1.0 to 1.2 |
| Blue (BL) | CNE-□03-BL | CNE-□04-BL | 0.32 to 0.5 (AWG22 to 20) | Ø1.2 to 1.6 |
| Gray (GY) | CNE-□03-GY | CNE-□04-GY | (11 322 13 23) | Ø1.6 to 2.0 |

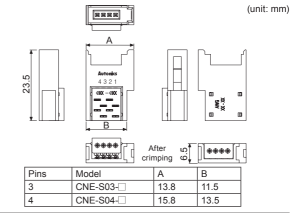
※□: P (wire mount plug), S (wire mount socket)

Dimensions

Wire mount plug

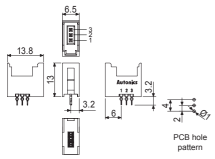




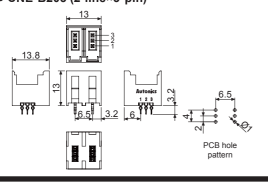


Board mount socket

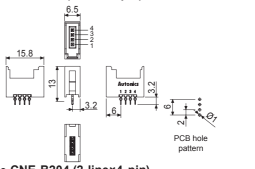
• CNE-B03 (1-line×3-pin)



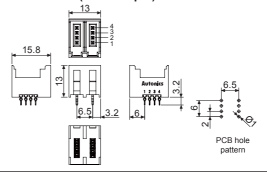
• CNE-B203 (2-line×3-pin)



• CNE-B04 (1-line×4-pin)



CNE-B204 (2-line×4-pin)



(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(I) SSRs / Power Controllers

(J) Counters

(unit: mm)

(N) Display Units

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

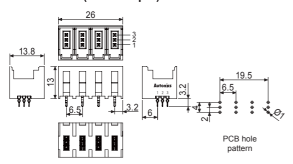
(R) Graphic/ Logic Panels

G-3 **Autonics**

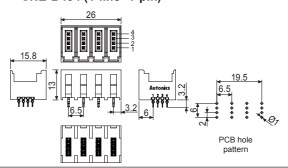
Dimensions

© Board mount socket

CNE-B403 (4-line×3-pin)



• CNE-B404 (4-line×4-pin)



Wiring Sensor Connector

1) Select connector

- Check the wire specifications (conductor section, cover diameter).
- Select the proper color of sensor connector (model) by referring to the below table.

| | Wire mount plug | Wire mount socket | Applied wire specifications | |
|-------------------|--------------------|-------------------|----------------------------------|---------------------|
| Cover color | | | Nominal cross section area (mm²) | Cover diameter (mm) |
| Transparent (WT) | CNE-P□-WT | CNE-S□-WT | | Ø0.6 to 0.8 |
| Yellow-Green (YG) | CNE-P□-YG | CNE-S□-YG | 0.05 to 0.08 AWG30 to 28) | Ø0.8 to 1.0 |
| Violet (VT) | CNE-P□=VT | CNE-S□-VT | (117000 10 20) | Ø1.0 to 1.2 |
| Red (RE) | CNE-P□-RE | CNE-S□-RE | | Ø0.8 to 1.0 |
| Yellow (YW) | CNE-P□-YW | CNE-S□-YW | 0.13 to 0.21 (AWG26 to 24) | Ø1.0 to 1.2 |
| Orange (OG) | CNE-P□ - OG | CNE-S□=OG | (1110201021) | Ø1.2 to 1.6 |
| Green (GN) | CNE-P□-GN | CNE-S□-GN | | Ø1.0 to 1.2 |
| Blue (BL) | CNE-P□=BL | CNE-S□-BL | 0.32 to 0.5 (AWG22 to 20) | Ø1.2 to 1.6 |
| Gray (GY) | CNE-P□ - GY | CNE-S□-GY | | Ø1.6 to 2.0 |

X□: Number of pins (03: 3-pin, 04: 4-pin)

2) Insert the wires

- Check the pin numbers and insert the wires into the according holes.
- Check that the wires are fully inserted to the end of the cover.





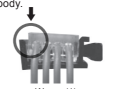
(unit: mm)

3) Crimping

- Insert the cover into the body with a jig (press fitting tool, etc).
- ※Apply pressure with the jig from the side, as shown in the figure below

4) Check the cover

 Check to make sure that the cover is level with the body and that there is no space between the cover and the body.





Wrong (1)
Not enough cover insertion.

Wrong (2)
Not enough cover insertion.

XPress the part of arrows again.

G-4

XThe proper sensor connector may be different by conductor of wire.

^{*}Cover diameter of applied wire at connector (at translucent part) and AWG number of body backside are marked.