I/O Terminal Block AFS(Interface Terminal Block)

AFL/AFR(Interface Terminal Block)

ACS(Common Terminal Block

AFE(Sensor C Terminal Block

ABS(Relay Terminal Block)

ABL(Relay Terminal Block)

Power Relay

I/O Cables

I SIS

FUJI

OMRON

Remote I/O

Others

Sockets Sensor Distribution Boxes Valve Plugs Thumbwheel Switches

TELEMECANIQUE For SERVO Open Type Cables

Cable Appearance

ARD(DeviceNet Digital Standard Terminal Type) ARD(DeviceNet Digital Sensor Connector Type) ARD(DeviceNet Analog Standard Terminal Type) ARM(Modbus Digital Sensor Connector Type)

Sensor Connectors

Autonics

RS Automation

YOKOGAWA

MITSUBISH

Sensor Connector Terminal Block

Features

- Quicker and easier wiring with sensor connectors [wire mount plug (CNE-P_-, sold separately)]
- Wire stripping and other tools not required
- Compact, space-saving design
- Easily check operation status and cable connection with LED light
- 2 mounting methods (DIN rail, screw mount)
- Choose NPN or PNP input with NPN/PNP selection switch

XAutonics sensor connector wire plug (CNE Series) is recommended. Please refer to page D-2 to 5.

XAutonics I/O cable CJ Series is recommended. Please refer to page B-2.





-	Model	Item	Connector type for primary	For secondary		No of sensor		
				Connector type	No. of connector pins	connectors	LED	Case
	AFE4-H20-16LF	Interface terminal block	Sensor connector 4-pin socket	Hirose connector	20-pin	16 EA	Yes	Full case type
	AFE4-H40-32LF				40-pin	32 EA		

Example Of Sensor Connector Terminal Block Connection

© Connection AFE4-H20-16LF and 40-point I/O module PLC using branch cable





AFE4-H20-16LF



AFE4-H20-16LF

Specifications

Model		AFE4-H20-16LF	AFE4-H40-32LF				
Power supply		12-24VDC					
Allowable voltage range		90 to 110% of rated voltage					
Rated current		Max. 1A ^{×1}					
No. of conne	ector pins	20-pin	40-pin				
No. of sense	or connectors	16 EA	32 EA				
Insulation re	esistance	Min. 1,000MΩ (at 500VDC megger)					
Dielectric st	rength	600VAC 50/60Hz for 1 min.					
Veration	Mechanical	0.75mm amplitude at frequency of 10 to 55 Hz (for 1 min.) in each X, Y, Z direction for 1 hour					
v pration	Malfunction	0.75mm amplitude at frequency of 10 to 55 Hz (for 1 min.) in each X, Y, Z direction for 10 min.					
Shock -	Mechanical	150m/s ² (15G) in each X, Y, Z direction for 3 times					
	Malfunction	100m/s ² (10G) in each X, Y, Z direction for 3 times					
Environ-	Ambient temperature	-15 to 55°C, storage: -25 to 65°C					
ment	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH					
Material		CASE, BASE: PC					
Tightening torque		7.14 to 8.16 kgf·cm (0.7 to 0.8 N·m)					
Approval							
Weight ^{**2}		Approx. 121g (approx. 69g)	Approx. 203g (approx. 119g)				

%1: The rated current includes LED current of terminal block.

%2: The weight includes packaging. The weight in parentheses is for unit only.

 $\times {\sf Environment}$ resistance is rated at no freezing or condensa ion.

Dimensions





(unit: mm)

*Factory default of NPN/PNP selection switch is NPN.*Indicator (PW: red LED, operation and disconnection: blue LED)

• AFE4-H40-32LF



Sensor connector wire mount plug is sold separately.

Sensor Connector Wire Mount Plug Specifications



Cover color

Violet (VT)

Red (RE)

Yellow (YW)

Orange (OG)

Green (GN)

Blue (BL)

Gray (GY)

Transparent (WT)

Yellow-Green (YG)

· Cover color and wire specifications for sensor connector wire mount plug

Applicable wire

area (mm²)

0.05 to 0.08

0.13 to 0.21

0.32 to 0.5

(AWG26 to 24)

(AWG22 to 20)

(AWG30 to 28)

Norminal cross section

(unit: mm)

Please refer to page D-2 to 5.

Cover diameter (mm)

0.6 to 0.8

0.8 to 1.0

1.0 to 1.2

0.8 to 1.0

1.0 to 1.2

1.2 to 1.6

1.0 to 1.2

1.2 to 1.6

1.6 to 2.0

AFL/AFR(Interface Terminal Block) ACS(Common Terminal Block AFE(Sensor C Terminal Block ABS(Relay Terminal Block) ABL(Relay Terminal Block) Power Relay I/O Cables MITSUBISH I SIS Autonics RS Automation YOKOGAWA FUJI KDT OMRON TELEMECANIQUE For SERVO Open Type Cables Cable Appearance Remote I/O ARD(DeviceNet Digital Standard Terminal Type ARD(DeviceNet Digital Sensor Connector Type) ARD(DeviceNet Analog Standard Terminal Type ARM(Modbus Digital Sensor Connector Type) Others

Sensor Connectors

ensor Distribution

Sockets

Valve Plugs Thumbwheel Switches

I/O Terminal Block

AFS(Interface Terminal Block)

How To Crimp Sensor Connector Wire Plug

1) Inserting the wires

Model

CNE-P04-WT

CNE-P04-YG

CNE-P04-VT

CNE-P04-RE

CNE-P04-YW

CNE-P04-OG

CNE-P04-GN

CNE-P04-BL

CNE-P04-GY

- 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.



2) Crimping

 Insert the cover into the body with a jig (press fitting plier, etc).

XApply pressure with the jig from the side, as shown in the figure below.



Terminal Arrangement Of Sensor Connector Socket





Installation

O Mounting and removal at DIN rail

Mounting

1)Pull the rail lock towards direction ①.

- 2)Attach the DIN rail connection hook onto the DIN rail.3)Push the unit towards direction ②, then push the rail lock in to lock into position.
- Removal

1)Insert a screwdriver into the rail lock hole and pull it towards direction ①.

2)Remove the unit by pulling the unit towards direction 2.





O Mounting with screws

1)The unit can be mounted on panels using the mounting holes on the rear rail locks.

2)M4×15mm spring washer screws are recommended for installation. When using flat washers, use Ø6mm diameter washers. The tightening torque should be between 7.14 and 10.2 kgf·cm (0.7 to 1.0N·m).



Caution During Use

- 1. Do not use the product outside of rated temperature and humidity.
- 2. Check to make sure that voltage fluctuation in the power supply is within the rated range.
- 3. When connecting PLC or other controllers, check the power polarity before wiring.
- 4. Use AWG 16 (1.25mm²) wire for power.
- 5. Do not use NPN output sensor and PNP output sensor simultaneously.
- 6. Do not use the unit in the following environments.
 - ① Environments with high vibration or shock.
 - ② Environments where strong alkalis or acids are used.
 - ③ Environments with exposure to direct sunlight.
- ④ Near machinery which produce strong magnetic force or electric noise
- 7. In case of 24VDC signal input, isolated and limited voltage/current or Class2 source should be provided for power supply.
- 8. This unit may be used in the following environments.
 ① It shall be used indoor.
 ③ Pollution degree 2
 ④ Installation category II