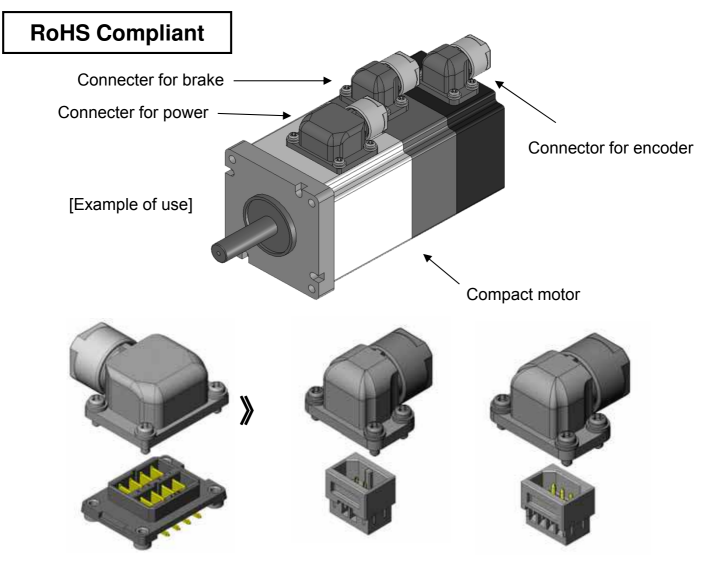


# COMPONENTS PRODUCT INFORMATION

# Small Waterproof Connector

# **JN6 Series**

CONNECTOR MB-0161-3 Jun 2023



4 pos. for power

7 pos. for encoder

Connector for compact servo motors, with 4 power contacts, 2 brake contacts and 7 encoder contacts which are all reversible in 180 degree orientation.

## Features

- 1. All plastic --- lightweight, low cost
- 2. Compact and low profile --- 4 pos.; plug overall length 28mm, plug height 11.4mm
- 3. Receptacle attachment --- 4 pos.; molded in to motor

2 pos., 7pos.; crimp attached to motor

- 4. Connection method --- 4pos. receptacle; board through-hole type 4pos. plug and other 2pos., 7pos.; crimp type
- 5. Secure mating --- enables secure mating by screw fixing 4points
- 6. Waterproof --- IP67 class
- 7. Cable exit orientation --- selectable from two orientation (180 degrees)

<sup>2</sup> pos. for brake

# **General Specifications**

$\setminus$	ltems	Specification and performance			
	ilems	for Power (4pos.)	for Brake(2pos.)/ for Encorder (7pos.)		
1	Rated current	7A max. (per pos.)	1A max. (per pos.)		
2	Rated voltage	200VAC	100VAC		
3	Withstanding voltage	1500VAC	500VAC		
4	Insulation resistance	1000M ohm min. (500V energized)	1000M ohm min. (500V energized)		
5	Waterproof	IP67 (when mated)	IP67 (when mated)		
6	Operating temperature	-40 to +125 Deg. C	-40 to +125 Deg. C		
7	Connection	Receptacle: Angle through-hole	Receptacle: crimp (AWG#28 to #22)		
ľ	specification	Plug: crimp (AWG#20 to #18)	Plug: crimp (AWG#28 to #22)		
8	Plug applicable cable	Cable outer dia.: dia.6±0.5	Cable outer dia.: dia.5±0.5		

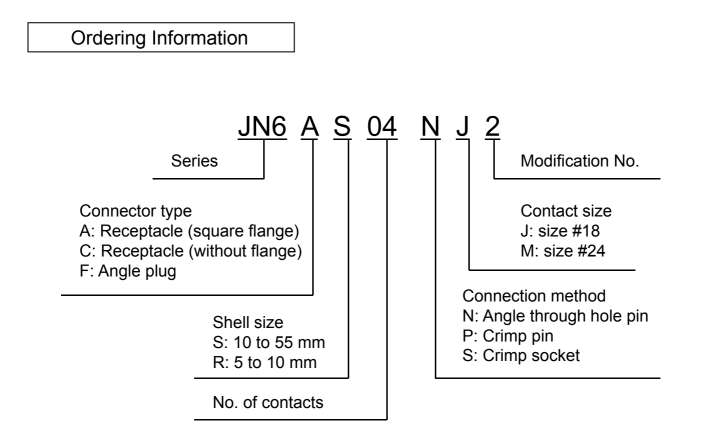
## Materials and Finishes

# 1) Receptacle

$\searrow$	Name of parts	Materials	Finishes
1	Pin contact	Copper alloy	Au plating
2	Pin insulator	Resin (black)	-
3	Insert nut (4 pos. only)	4 pos. only: Stainless steel	-

# 2) Plug

	Name of parts	Materials	Finishes
1	Socket contact	Copper alloy	Au plating
2	Socket insulator	Resin (black)	-
3	Hood	Resin (black)	-
4	Grand nut	Resin (black)	-
5	Gasket	NBR (black) Heat resistant	-
6	Bushing	NBR (black) Heat resistant	-
7	Spring	Stainless steel	-
8	Screw	Steel	Zinc plating (black chromate finish, chromium hexavalent free)



#### Part Number List

	Part Number	SJ Drawing	Remarks
	JN6AS04NJ2	SJ119317	Receptacle (4pos.)
	JN6FS04SJ*	SJ105513	Angle plug (4pos.)
	JN6CR02PM1	SJ105514	Receptacle (2pos.)
	JN6FR02SM1	SJ105515	Angle plug (2pos.)
	JN6CR07PM1	SJ105516	Receptacle (7pos.)
1. Part Number	JN6FR07SM1	SJ105517	Angle plug (7pos. )
	ST-JN5-S-C1B-2500- (A534G)	SJ101308	#18 crimp socket contact
	JN6-P-C1-10000	SJ105897	#24 crimp pin contact (C1)
	JN6-P-C2-10000	SJ105898	#24 crimp pin contct (C2)
	LY10-C1-A1-10000	SJ100704	#24 crimp socket contact (C1)
	LY10-C2-A1-10000	SJ100705	#24 crimp socket contact (C2)
2. Specification	JN6 Connector	JACS-	
	Specification	50014	
3. Handling	JN6 Connector	JAHL-50014	
nstruction	Handling Instruction		

## Connector

	Part Number	Туре	Remarks
1	JN6AS04NJ2	Receptacle (4 pos.)	for Power angle throgh-hole type
2	JN6FS04SJ1		for Power crimp socket type (Standard type)
2	JN6FS04SJ2	Angle plug (4 pos. )	for Power crimp socket type ( Reverse type)
3	JN6CR02PM1	Receptacle (2 pos.)	for Brake crimp pin type
4	JN6FR02SM1	Angle plug (2 pos.)	for Brake crimp socket type (Standard/ Reverse type both in common)
5	JN6CR07PM1	Receptacle (7 pos.)	for Encoder crimp pin type
6	JN6FR07SM1	Angle plug (7 pos.)	for Encoder crimp socket type (Standard/ Reverse type both in common)

\*Cable pulling out direction of plug is reversible. Select standard or reverse due to the pulling out direction.

## Crimp contact

Crimp contact is sold separately. Refer below for part number.

Contact Type	Packaging	Contact Part Number	Drawing Number	Applicable Cable (AWG)	Insulation O.D.	Applicable Connector
#18	Reeled (2500PCS)	ST-JN5-S-C1B-2500- (A534G)	SJ101308	#22 #18	<i>(</i> 12 <i>(</i> 12	JN6FS04SJ1
Socket	Loose Piece (100PCS)	ST-JN5-S-C1B-100- (A534G)	SJ101309	#22 ~ #18	φ1.3 ~ φ1.8	JN6FS04SJ2
		JN6-24P-C1-10000	SJ105897	#24 ~ #22	φ1.0 ~ φ1.2	JN6CR02PM1
#24 Pin	Reeled	JN6-24P-C2-10000	SJ105898	#28 ~ #26	φ1.0 ~ φ1.2	JNOCKUZPINI
#24 6111	(10000PCS)	JN6-24P-C1-10000	SJ105897	#24 ~ #22	φ0.8 ~ φ1.0	JN6CR07PM1
	ſ	JN6-24P-C2-10000	SJ105898	#28 ~ #26	φ0.7 ~ φ1.0	JNOCKU/PINI
#24	Reeled	LY10-C1-A1-10000	SJ100704	#26 ~ #22	φ0.8 ~ φ1.3	JN6FR02SM1
Socket	(10000PCS)	LY10-C2-A1-10000	SJ100705	#30 ~ #26	φ0.7 ~ φ1.2	JN6FR07SM1

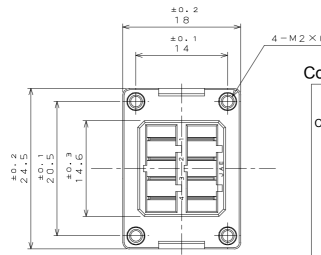
## Crimping tools

Use crimp tools below for contact crimping.

Contact Type	Contact Part Number	Crimp Tool Type	Applicable Cable (AWG)	Applicable Tools	Manual
#18	ST-JN5-S-C1B- 2500-(A534G)	Semi-automatic crimp	#22 ~ #18	3502-JN5-2	T703332
Socket	ST-JN5-S-C1B-100- (A534G)	Hand crimp	#22 ~ #18	CT160-3-JN5	T700263
#24 Pin	JN6-24P-C1-10000	Semi-automatic crimp	#24 ~ #22	3502-LY1-2	T703429
#24 611	JN6-24P-C2-10000	Semi-automatic crimp	#28 ~ #26	3502-LY1-2	T703429
	LY10-C1-A1-10000	Semi-automatic crimp	#26 ~ #22	3502-LY1-2	T703429
#24		Hand crimp	#26 ~ #22	CT150-4-LY1	T700132
Socket	LY10-C2-A1-10000	Semi-automatic crimp	#30 ~ #26	3502-LY2-2	T703364
		Hand crimp	#30 ~ #26	CT150-4-LY2	T700132

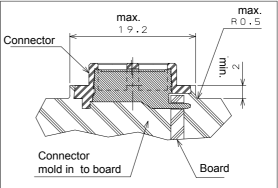
Note. 3502-LY1-2 is common with JN6-24P-C1-10000 , JN6-24P-C2-10000 and LY10-C1-A1-10000 contacts.

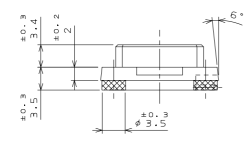
[Receptacle/ 4pos. ]

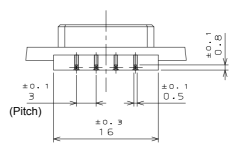


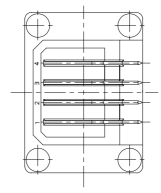
 $4-M2 \times 0.4$ 

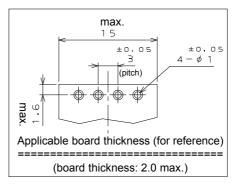
Connecter Attachment (for reference)



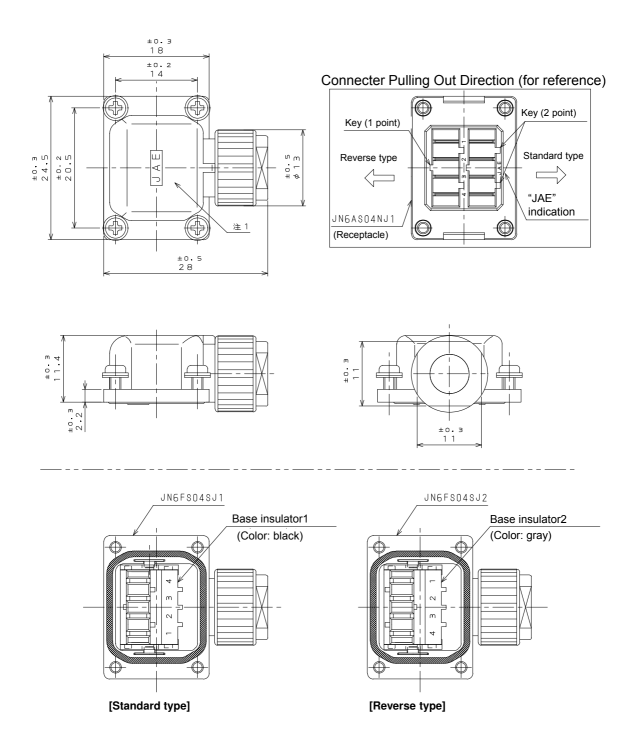




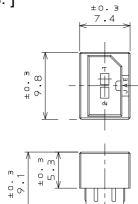


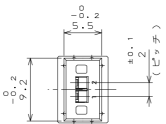


[Angle plug 4pos.]



#### [Receptacle/ 2pos.]



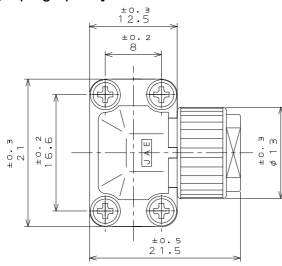


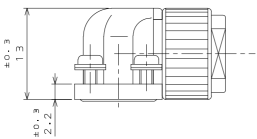
#### [Angle plug 2pos.]

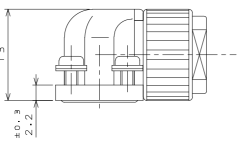
尿尿

U

U



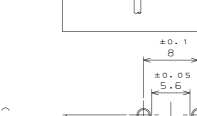




 $\odot$ 

 $( \square )$ 

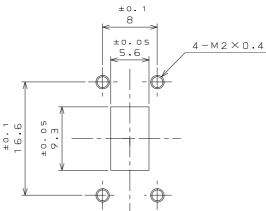
囸 由



**Connecter Attachment** 

Л

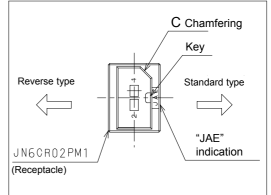
Connector Press fit into case

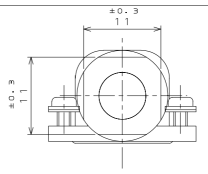


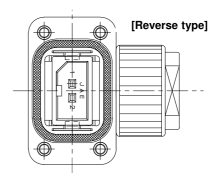
Connector

Case

#### **Connecter Pulling Out Direction**







[Standard type]

#### [Receptacle/ 7pos.] **Connecter Attachment** ±0+3 7 + 4 Connector Press fit into case Connector ±0± 9+8 H Case ۳ ۳ 0 ۲ ±0. 9.1 UiU ±0.1 8 ±0.05 $4-M2 \times 0.4$ -0,2 5,5 ת « א . ⊂ ±0.05 9.W ±0.1 16.6 N 9 0 - 0 - 0 - 0 [Angle plug 7pos.] $\oplus$ $\bigoplus$ ±0.3 12.5 ±0.2 8 **Connecter Pulling Out Direction** 1 C Chamfering Æ ±0.2 16.6 φ ] . ... φ ±0. 21 JΑΓ Reverse type Standard type "JAE" Æ indication JN6CR07PM1 (Receptacle) C Chamfering ±0.5 21.5 ±0.3 11 ±0. 1 ⊎ m .0 # m.0∓ 2.2 [Standard type] [Reverse type] $\odot$ $\bigcirc$ $\odot$ П 曲 ĺ₿ $\oplus$

JAE Connector Div. Proprietary. Copyright © 2023 ,Japan Aviation Electronics Industry, Ltd.

Technical Documents

Specification	JACS-50014
Handling Instruction	JAHL-50014

#### Notice:

1. The values specified in this brochure are only for reference. The products and their specifications are subject to change without notice. Contact our sales staff for further information before considering or ordering any of our products. For purchase, a product specification must be agreed upon.

2. Users are requested to provide protection circuits and redundancy circuits to ensure safety of the equipment, and sufficiently review the suitability of JAE's products to the equipment.

3. The products presented in this brochure are designed for the uses recommended below.

We strongly suggest you contact our sales staff when considering use of any of the products in any other way than the recommended applications or for a specific use that requires an extremely high reliability.

(1) Applications that require consultation:

(i) Please contact us if you are considering use involving a quality assurance program that you specify or that is peculiar to the industry, such as:

Automotive electrical components, train control, telecommunications devices (mainline), traffic light control, electric power, combustion control, fire prevention or security systems, disaster prevention equipment, etc.

(ii) We may separately give you our support with a quality assurance program that

you specify, when you think of a use such as :

Aviation or space equipment, submarine repeaters, nuclear power control systems, medical equipment for life support, etc.

(2) Recommended applications include:

Computers, office appliances, telecommunications devices (terminals, mobile units), measuring equipment, audiovisual equipment, home electric appliances, factory automation equipment, etc.

#### Japan Aviation Electronics Industry, Limited

\* The specifications in this brochure are subject to change without notice. Please contact JAE for information.