

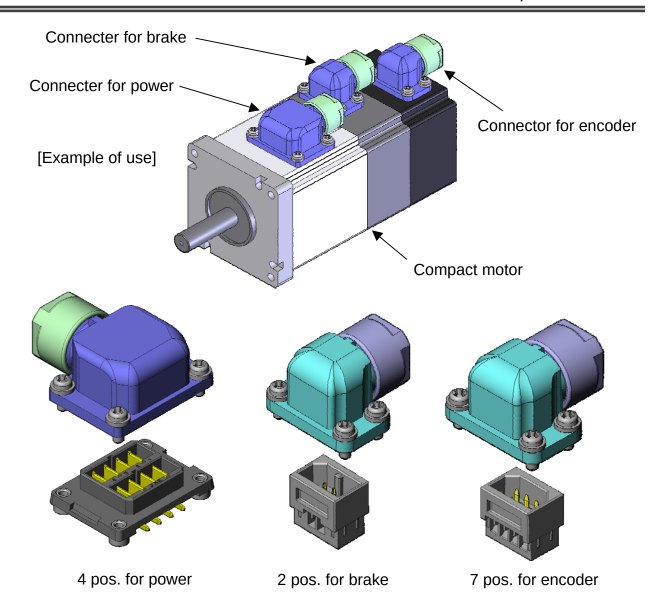


### **Small Waterproof Connector**

# JN6 Series

CONNECTOR

MB-0161-1 September 2006



<<Outline>> JN6 has been developed for small servo motors following the JN4, JN5 Series.

With 4 power contacts, 2 brake contacts and 7 encoder contacts that are all reversible in the 180 degree direction.

#### **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 pulling out direction --- selectable from two directions(180 degrees)

# **General Specifications**

	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)		
	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

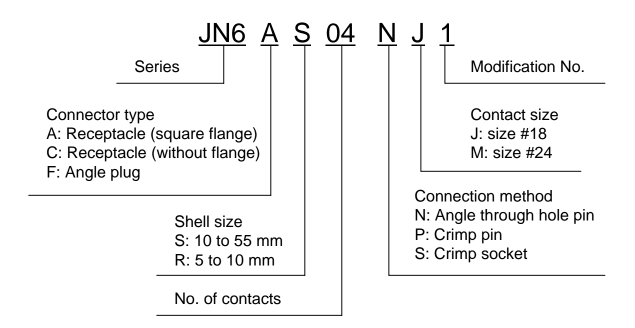
# 1) Receptacle

		Name of parts	Materials	Finishes	
	1	Pin contact	Copper alloy	Au plating	
ſ	2	Pin insulator	Resin (black)	-	
Ī	3	Insert nut (4 pos. only) 4 pos. only: copper alloy		Zinc plating (black chromate finish, chromium hexavalent free)	

# 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)

# **Ordering Information**



### Part Number List

	Part Number	SJ Drawing	Remarks
	JN6AS04NJ1	SJ105512	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-50014	
2. Specification	Specification	JACS-50014	
3. Handling Instruction	JN6 Connector	JAHL-50014	
5. I landling instruction	Handling Instruction	10/AI IL-30014	

#### Connector

	Part Number	Туре	Remarks		
1	JN6AS04NJ1	Receptacle (4 pos.)	for Power angle throgh-hole type		
2	JN6FS04SJ1	Angle plug (4 pos.)	for Power crimp socket type (Standard type)		
	JN6FS04SJ2	Aligie 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 Brake crimp pin type		
6	JN6FR07SM1	Angle plug (7 pos.)	for Brake crimp socket type (Standard/ Reverse type both in common)		

<sup>\*</sup>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.

Applicable	Contact Category	Part Number	Applicable Cable		
Connector	Contact Category	Fait Number	AWG No.	Outer Diameter	
JN6FS04SJ*	#18 Socket contact	ST-JN5-S-C1B-2500-(A534G)	#20 to #18	dia. 1.3 to dia. 1.8	
JN6CR02PM1	#24 Pin contact	JN6-24P-C1-10000	#24 to #22	dia. 0.8 to dia. 1.3	
JN6CR07PM1		JN6-24P-C2-10000	#28 to #26	dia. 0.7 to dia. 1.2	
JN6FR02SM1	#24 Socket contact	LY10-C1-A1-10000	#24 to #22	dia. 0.8 to dia. 1.3	
JN6FR07SM1		LY10-C2-A1-10000	#28 to #26	dia. 0.7 to dia. 1.2	

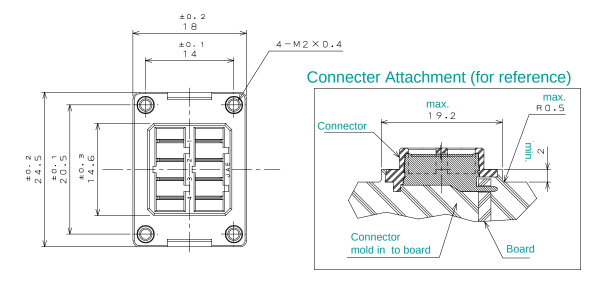
# Crimping tools

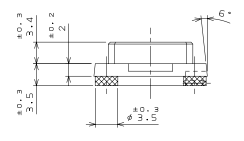
Use crimp tools below for contact crimping.

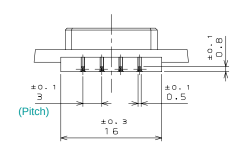
Contact Category	Tool Category	Applicable Cable	Applicable Tool	Tool Handling	
Contact Category				Instruction	
#18 Socket contact	Hand crimp	AWG#20 to #18	CT160-3-JN5	T700263	
# 10 Socket contact	Semi-automatic crimp	AWG#20 to #18	350-JN5-2	T703332	
	Hand crimp	AWG#24 to #22	CT150-4-JN6-1	T700287	
#24 Pin contact		AWG#28 to #26	CT150-4-JN6-2	1700207	
	Semi-automatic crimp	AWG#28 to #22	350-LY1-2	T703138	
	Hand crimp	AWG#24 to #22	CT150-4-LY1	T700132	
#24 Socket contact		AWG#28 to #26	CT150-4-LY2		
	Semi-automatic crimp	AWG#28 to #22	350-LY1-2	T703138	

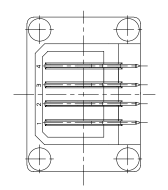
<sup>\*\*</sup> For RoHS compliance information concerning connection and removal tools which appear in this brochure, please consult us.

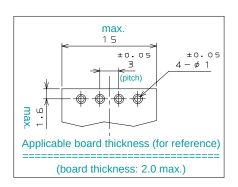
### [Receptacle/ 4pos.]



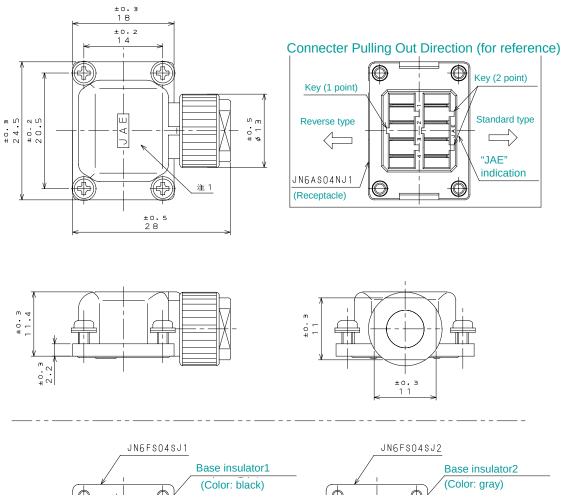


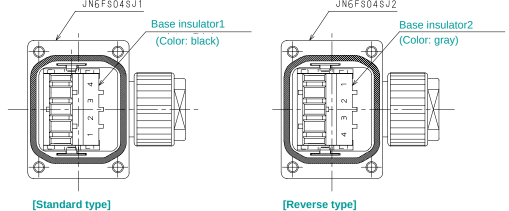


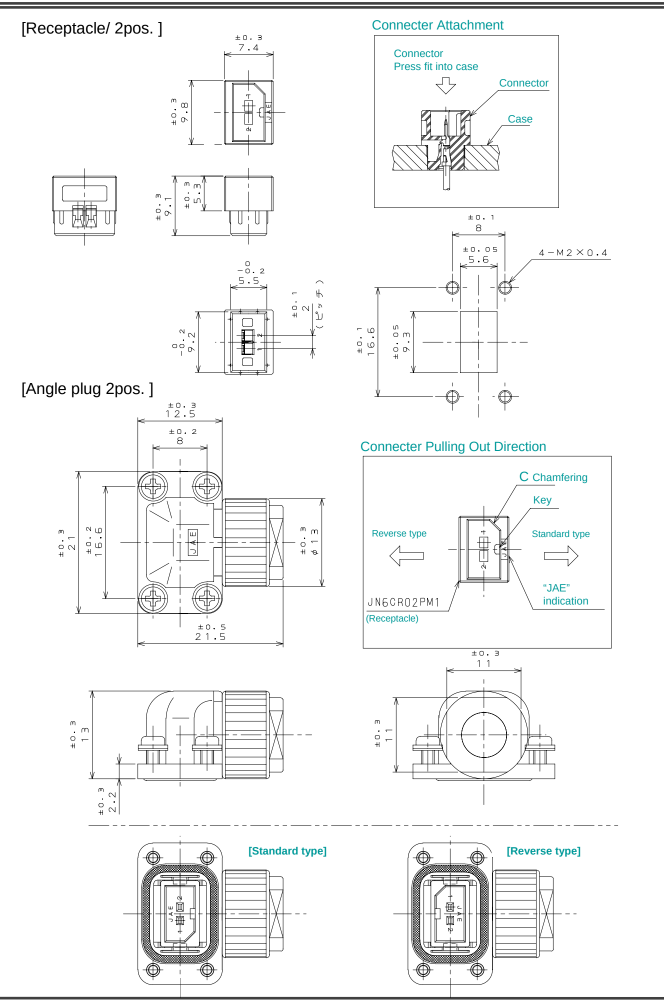


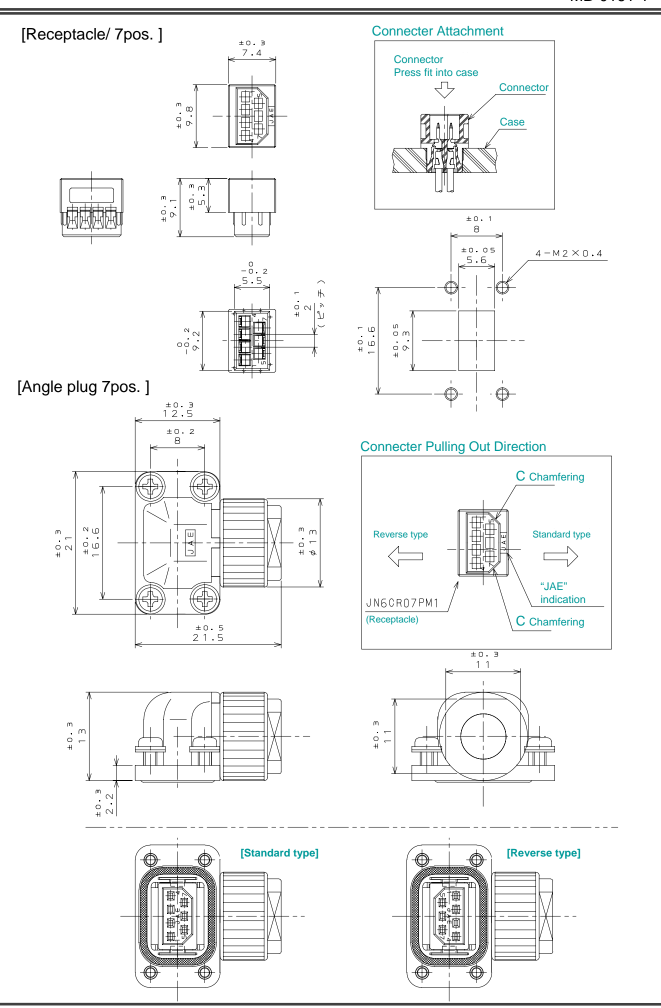


### [Angle plug 4pos.]









### Japan Aviation Electronics Industry, Limited

Product Marketing Division Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539

Phone: +81-3-3780-2787 FAX: +81-3-3780-2946

Notice: Products shown in this leaflet are made for the applications listed below. However, if the above-mentioned products are to be used in aerospace devices, marine cable-connection devices, atomic power control systems, medical equipment for life-support systems, or any other specific application requiring extremely high reliability, please contact JAE for further information.

Recommended applications: Computers, Office machines, Measuring devices, Telecommunication devices (Terminals, Mobile devices), AV devices, Household applications, FA devices, etc.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### **JAE Electronics:**

<u>JN6CR02PM1</u> <u>JN6CR07PM1</u> <u>JN6FR02SM1</u> <u>JN6-24P-C1-C100</u> <u>JN6-24P-C2-10000</u> <u>JN6-24P-C2-C100</u> <u>JN6-24P-C1-C100</u> <u>JN6-24P</u>