

This product is a waterproof circular connector with one-touch lock mechanism developed as an interface for industrial devices. Available in all-plastic type JN1 and metal material partially used robust type JN2. Both are in compact design and are suitable for all kinds of electronic devices . (patent, registration of design have filed)

ΓΔ

Features

[JN1] •All plastic lightweight connector

Easy and sure mating with push-and-twist type one-touch lock mechanism
Receptacle is available in 2types. Through-hole type and soldering type. Through-hole type can be mounted directly on the board. Plug is available in soldering type and crimp connection type.
Relay receptacle (crimp connection type) is available in cable connecting type and wall mounting receptacle type.

Plug is available in straight, angle and individual type. The direction of the cable leader of the angle plug can be set in four directions by rotating the plug 90 degrees in each direction.
Body earth structure is employed for receptacle of 4pins.

•Mating height of angle plug is 30.8mm (from cabinet surface). Individual plug is low profile 16.9mm.

•Waterproof and dustproof that conform to IP67 class.

•Superb environmental proof performance such as vibration proof and oil proof. •Applicable to conduit mounting

[JN2] •Compatible to JN1, considerably reinforced by using metal material in part of the outer shell.(breaking strength three fold increase)

•Crimp contact is in common with JN1.

•Mating height of angle plug is low profile 31.3mm (from cabinet surface).

•Waterproof and dustproof that conform to IP67 class.

•Superb environmental proof performance such as vibration proof and oil proof.

•Applicable to conduit mounting

General Specifications

[JN1]

Item	Specifications and performance					
No. of contacts	10 pins	4pins				
Rated current	3A/ pins (#22 size contact)	5A/ pins (#20 size contact)				
Rated voltage	200VAC	200VAC (degree of pollution 3, excess voltage category 3)				
Withstanding voltage	900VAC(per minute)	2000VAC(per minute)				
Insulation resistance	More than 1000M ohm(DC500V energized)	More than 1000M ohm (DC500V energized)				
Waterproof	IP67	IP67				
Airtightness (Individually waterproofed)	2.9 × 10 ⁴ PA (per minute) without leakage	2.9 × 10 ⁴ PA (per minute) without leakage				
Operating temperature	-20 Deg. C to +125 Deg.C	-20 Deg. C to +125 Deg.C				
Specification of wire connection	Receptacle: Through-hole, Soldering connection (Max.0.3mm ²) Plug: Crimp connection (AWG20 to 28)	Receptacle: Soldering connection (Max.0.75mm ²) Plug: Soldering connection (Max 1.25mm ²)				
Product specification	JACS-5111	JACS-5111-2				
Instruction manual	JAHL-5111	JAHL-5111				
Life time	500 times	500 times				

[JN2]

Item	Specifications and performance					
No. of contacts	10 pins	4pins				
Rated current	3A/ pins (#22 size contact)	5A/ pins (#20 size contact)				
Rated voltage	200VAC	200VAC (degree of pollution 3, excess voltage category 3)				
Withstanding voltage	900VAC(per minute)	2000VAC(per minute)				
Insulation resistance	More than 1000M ohm(DC500V energized)	More than 1000M ohm (DC500V energized)				
Waterproof	IP67	IP67				
Airtightness (Individually waterproofed)	-	2.9 × 10 ⁴ PA (per minute) without leakage				
Operating temperature	-20 Deg. C to +100 Deg.C	-20 Deg. C to +100 Deg.C				
Specification of wire connection	Receptacle: Through-hole, Plug: Crimp connection (AWG #20 to 28)	Receptacle: Soldering connection (Max.0.75mm ²) Plug: Soldering connection (Max.1.25mm ²)				
Product specification	JACS-5119	JACS-5119-2				
Instruction manual	JAHL-5119	JAHL-5119				
Life time	500 times	500 times				

Please refer to the drawings for each product for further information.

Materials and finishes

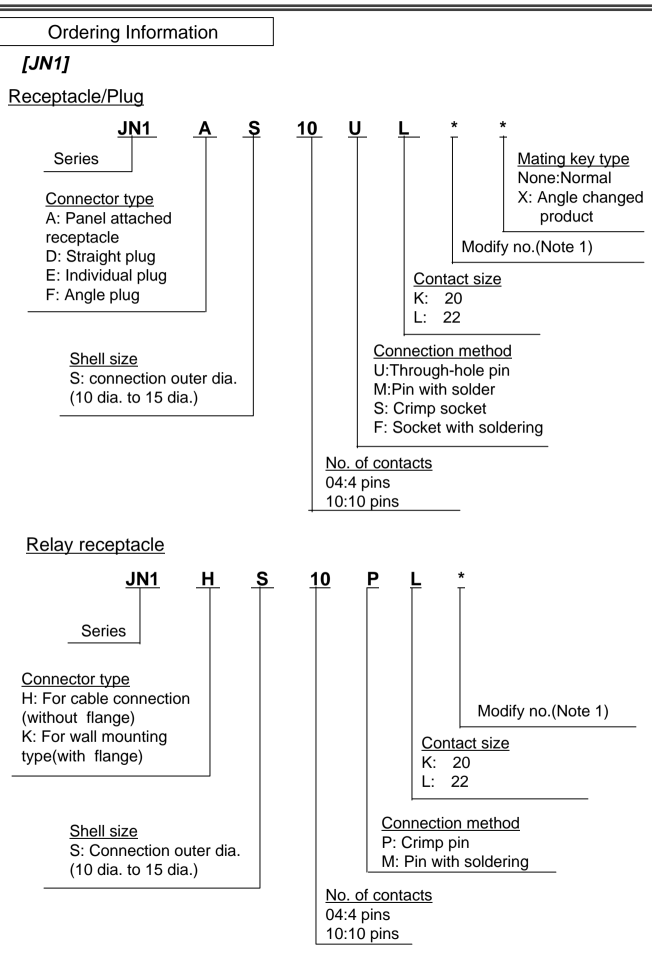
[JN1]

	Components	Materials and finishes		
Receptacle	Pin insulator	Synthetic resin		
	Din contact	Copper alloy/Au plating (10		
	Pin contact	pins), Silver plating (4 pins.)		
Relay recepatacle	Insulator	Synthetic resin		
	Assembly nut	Synthetic resin		
	Sraight endbell	Synthetic resin		
	O Ring	Synthetic rubber		
	Bushing	Synthetic rubber (Color:		
	Dushing	black/gray)		
	Grand nut	Synthetic resin		
-	Pin contact (#22)	Auplating		
	Pin contact (#20)	Silver plating		
Plug	Front insulator	Synthetic resin		
	Rear insulator	Synthetic resin		
	Coupling nut	Synthetic resin		
	Assembly nut	Synthetic resin		
	Angle endbell	Synthetic resin		
	Straight endbell	Synthetic resin		
	O Ring	Synthetic rubber		
	Bushing	Synthetic rubber (Color:		
	Dushing	black/gray)		
	Grand nut	Synthetic resin		
	Spring	Stainless steel		
	Spring pin	Stainless steel		
		Copper alloy/ Au		
	Socket contact	plating(10pins), Silver		
		plating (4pins)		

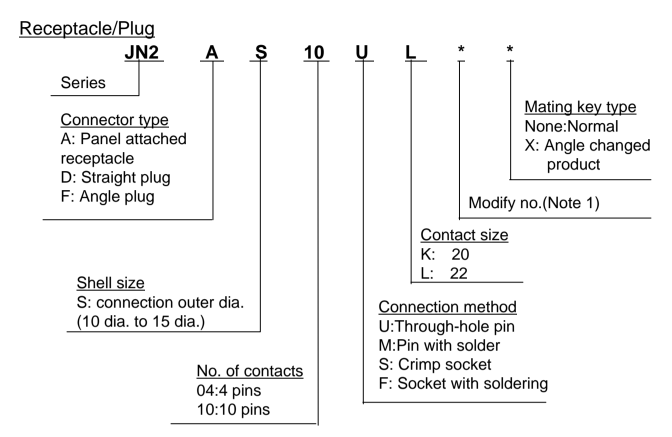
[JN2]

	Components	Materials and finishes		
Receptacle	Pin insulator	Synthetic resin		
	Shell	Zinc spelter die-cast/Zinc		
	Shell	plating		
	Pin contact	Copper alloy/Au plating (10		
	FITCORACI	pins), Silver plating (4 pins.)		
Plug	Front insulator	Synthetic resin		
	Rear insulator	Synthetic resin		
	Coupling put	Zinc spelter die-cast/Zinc		
	Coupling nut	plating (Black)		
	Assembly nut	Zinc spelter die-cast/Zinc		
	Assembly hut	plating (Black)		
	Angle endbell	Synthetic resin		
-	Straight endbell	Synthetic resin		
	O Ring	Synthetic rubber		
	Bushing	Synthetic rubber (Color: black/gray)		
	Grand nut	Synthetic resin		
	Spring	Stainless steel		
	Spring pin	Stainless steel		
		Copper alloy/ Au		
	Socket contact	plating(10pins), Silver		
		plating (4pins)		

*Color of bushing is decided by applicable wire size. (JN1, JN2 common use) (5.7 dia. to 7.3 dia. type: black, 6.5 dia. to 8.0 dia. type: gray)



[JN2]



Note1: Please refer to product drawings for modify no.

■ Part Number List

[JN1]		1	1		
No. of Contacts	Туре	Part Number	SJ No.	Performance/Shape	
		JN1AS04MK1	035649	Individually waterproofed, solder pin	
	Square flange receptacle	JN1AS04MK1X	035649	Individually waterproofed, solder pin, X position	
	receptacie	JN1AS04MK2	035650	Individually waterproofed, solder pin, body earth structure	
	Cable	JN1HS04MK1	037295	Waterproof (when mated), solder pin, cable 5.7dia. to 7.3dia.	
	connecting receptacle	JN1HS04MK2	037265	Waterproof (when mated), solder pin, cable 6.5dia. to 8.0dia.	
	Wall	JN1KS04MK1	037296	Waterproof (when mated), solder pin, cable 5.7dia. to 7.3dia.	
	mounting receptacle	JN1KS04MK2	037296	Waterproof (when mated), solder pin, cable 6.5dia. to 8.0dia.	
		JN1DS04FK1	035666	Waterproof(when mated), solder socket, cable 5.7dia. to 7.3dia.	
4	Straight plug	JN1DS04FK1X	035666	Waterproof(when mated), solder socket cable 5.7dia. to 7.3dia., X position	
		JN1DS04FK2	035666	Waterproof(when mated), solder socket cable 6.5 dia. to 8.0dia.	
		JN1DS04FK2X	035666	Waterproof(when mated), solder socket cable 6.5 dia. to 8.0dia., X position	
		JN1DS04FKK	035969	Waterproof(when mated), solder socket , kit type (with 2 types of rubber bushing)	
		JN1DS04FKKX	035969	Waterproof(when mated), solder socket , kit type (with 2 types of rubber bushing) , X position	
		JN1FS04FK1		Waterproof(when mated), solder socket cable 5.7dia. to 7.3dia.	
		JN1FS04FK1X	035610	Waterproof(when mated), solder socket cable 5.7dia. to 7.3dia., X position	
		JN1FS04FK2	035610	Waterproof(when mated) , solder socket cable 6.5dia. to 8.0dia.	
	90 Degree angle plug			Waterproof(when mated) , solder socket cable 6.5dia. to 8.0dia. , X position	
		JN1FS04FKK	035968	Waterproof(when mated) , solder socket, kit type (with 2 types of rubber bushing)	
		JN1FS04FKKX	035968	Waterproof(when mated) , solder socket , kit type (with 2 types of rubber bushing) , X position	

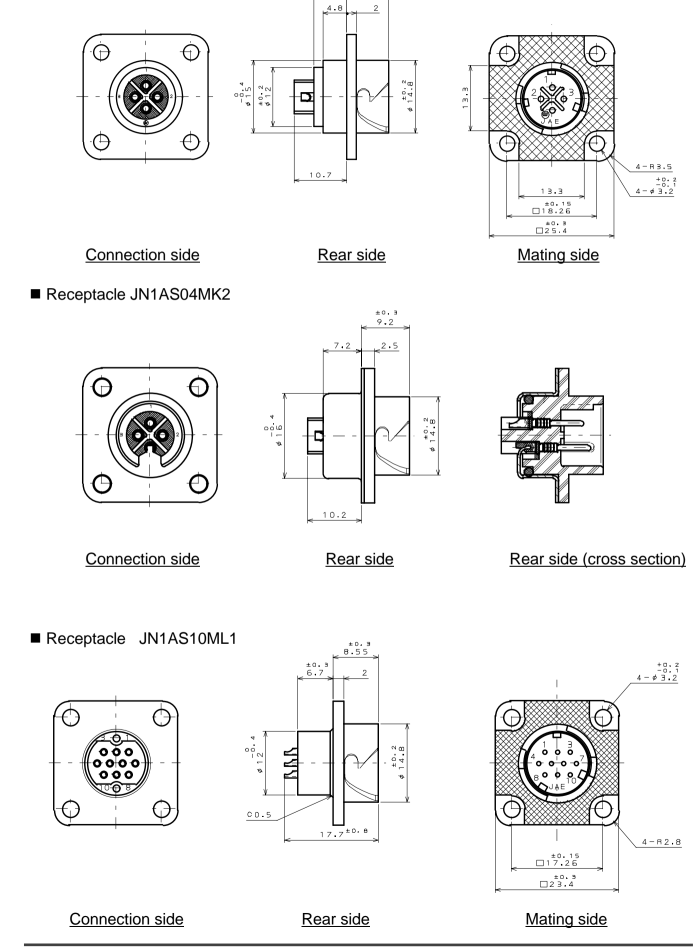
Туре	Part Number	SJ No.	Performance/Shape
Rectangle flange receptacle	JN1AS10UL1	034676	Waterproof (when mated), through-hole pin
Square	JN1AS10ML1	036385	Waterproof (when mated), solder pin
receptacle	JN1AS10ML2	036386	Individually waterproofed, solder pin
Cable	JN1HS10PL1	037293	Waterproof (when mated), crimp pin, cable 5.7dia. to 7.3dia.
receptacle	JN1HS10PL2	037293	Waterproof (when mated), crimp pin, cable 6.5dia. to 8.0dia.
Wall mounting receptacle	JN1KS10PL1	037294	Waterproof (when mated), crimp pin, cable 5.7dia. to 7.3dia.
	JN1KS10PL2	037295	Waterproof (when mated), crimp pin, cable 6.5dia. to 8.0dia.
Individual plug	JN1ES10SL1	034677	Not waterproof, crimp socket, Individual block
Straight plug	JN1DS10SL1	034679	Waterproof(when mated), crimp socket, cable 5.7dia. to 7.3dia.
	JN1DS10SL2	034679	Waterproof(when mated), crimp socket, cable 6.5 dia. to 8.0dia.
	JN1DS10SLK	034679	Waterproof(when mated), crimp socket, kit type (with 2 types of rubber bushing & 10 contacts)
90 Degree	JN1FS10SL1	034678	Waterproof(when mated), crimp socket cable 5.7dia. to 7.3dia.
	JN1FS10SL2	034678	Waterproof(when mated) , crimp socket cable 6.5dia. to 8.0dia.
angle plug	JN1FS10SLK	034678	Waterproof(when mated) , crimp socket kit type (with 2 types of rubber bushing & 10 contacts)
	Rectangle flange receptacle Square flange receptacle Cable connecting receptacle Wall mounting receptacle Individual plug Straight plug	Rectangle flange receptacleJN1AS10UL1Square flange receptacleJN1AS10ML1Square flange receptacleJN1AS10ML1Cable connecting receptacleJN1HS10PL1Cable connecting receptacleJN1HS10PL1Wall mounting receptacleJN1KS10PL1Wall mounting receptacleJN1KS10PL2Individual plugJN1ES10SL1JN1DS10SL1JN1DS10SL2Straight plugJN1FS10SL190 Degree anglo plugJN1FS10SL2	Rectangle flange receptacleJN1AS10UL1034676Square flange receptacleJN1AS10ML1036385Square flange receptacleJN1AS10ML2036386Cable connecting receptacleJN1HS10PL1037293Vall mounting receptacleJN1KS10PL1037294Wall mounting receptacleJN1KS10PL2037295Individual plugJN1ES10SL1034677Straight plugJN1DS10SL1034679JN1DS10SLK034679JN1FS10SL103467890 Degree ando plugJN1FS10SL2034678

[JN1]				
No. of Contacts	Туре	Part Number	SJ No.	Performance/Shape
		JN1-22-22S-PKG100	035503	Socket contact, AWG#21 to #25 (some specifically available for #20)
	Quality	JN1-22-22S-10, 100	035504	Socket contact, AWG#21 to #25 (some specifically available for #20)
	Socket contact	JN1-22-26S-PKG100	035503	Socket contact, AWG#26 to #28
		JN1-22-26S-10, 000	035504	Socket contact, AWG#26 to #28
		JN1-22-20S-PKG100		Socket contact, AWG#20
10		JN1-22-20S-10, 000	035504	Socket contact, AWG#20
10		JN1-22-22P-PKG100	037430	Pin contact, AWG#21 to #25 (some specifically available for #20)
	D .	JN1-22-22P-10, 000	037431	Pin contact, AWG#21 to #25 (some specifically available for #20)
	Pin contact	IN1_22_26P_PKC100		Pin contact, AWG#26 to #28
		JN1-22-26P-10, 000		Pin contact, AWG#26 to #28
		JN1-22-20P-10, 000	035431	Pin contact, AWG#20
		JN1-22-20P-PKG100	03740	Pin contact, AWG#20
	Dust cap	J025-52209	035565	For JN1, 2 receptacle (not waterproof), IP67

■ Part Number List

<u>[JN2]</u>				
No. of Contacts	Туре	Part Number SJ No. Performance/Shape		Performance/Shape
	Square flange receptacle	JN2AS04MK2	037098	Individually waterproofed, solder pin, body earth structure
	Straight	JN2DS04FK1	037100	Waterproof (when mated), solder socket, cable 5.7dia. to 7.3dia.
4	plug	JN2DS04FK2	037100	Waterproof (when mated), solder socket, cable 6.5dia. to 8.0dia.
	Angle plug	JN2FS04FK1	037099	Waterproof (when mated), solder socket, cable 5.7dia. to 7.3dia.
		JN2FS04FK2	037099	Waterproof (when mated), solder socket, cable 6.5dia. to 8.0dia.
	Rectangle flange receptacle	JN2AS10UL1	037092	Waterproof(when mated), through-hole pin
	Straight	JN2DS10SL1	037096	Waterproof(when mated), crimp socket cable 5.7dia. to 7.3dia.
10	plug	JN2DS10SL2	037096	Waterproof(when mated), crimp socket cable 6.5 dia. to 8.0dia.,
		ca		Waterproof(when mated), crimp socket cable 5.7dia. to 7.3dia.
	Angle plug	JN2FS10SL2	037095	Waterproof(when mated), crimp socket cable 6.5 dia. to 8.0dia.
			For JN1, 2 receptacle (not waterproof), IP67	

*Contact for JN2 is same as JN1.

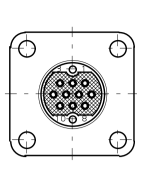


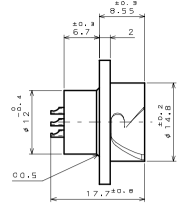
±0.3 8.7

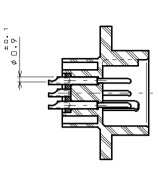
6.7

■ Receptacle JN1AS04MK1*

■ Receptacle JN1AS10ML2





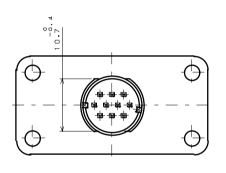


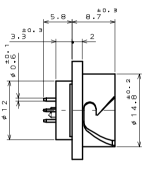
Connection side

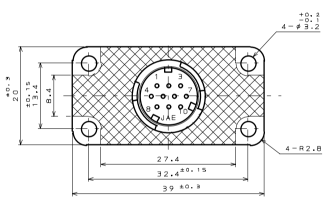
Rear side

Rear side (cross section)

Receptacle JN1AS10UL1





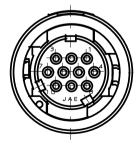


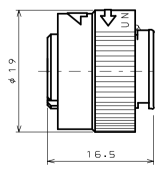
Connection side

Rear side

Mating side

■ Individual plug JN1ES10SL1

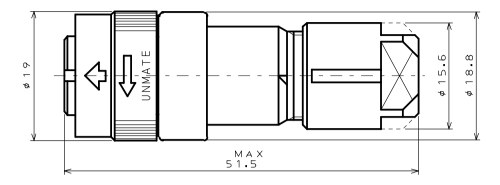




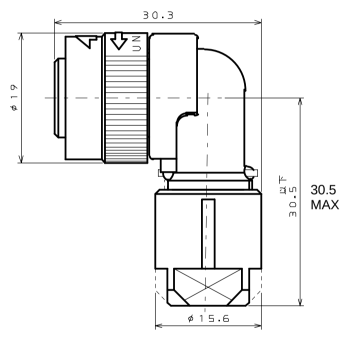
Mating side

Rear side

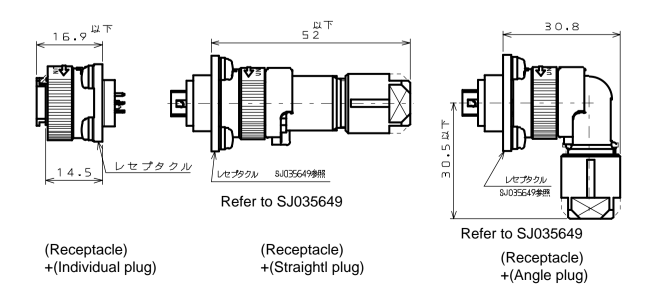
■ Straight plug JN1DS***



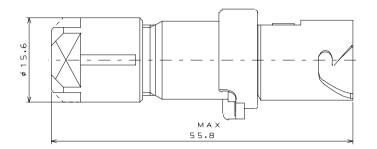
■ Angle plug JN1FS***

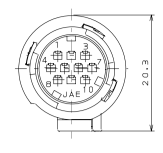


Drawing (when mated)

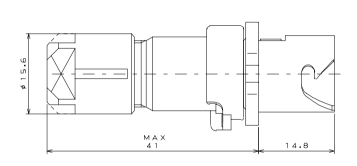


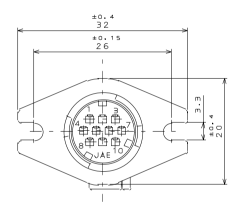
■ Cable connection receptacle JN1HS**PL*



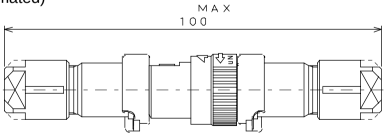


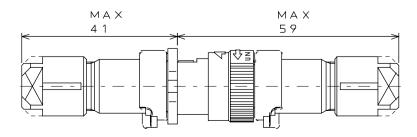
■ Wall mounting type receptacle JN1KS**MK**

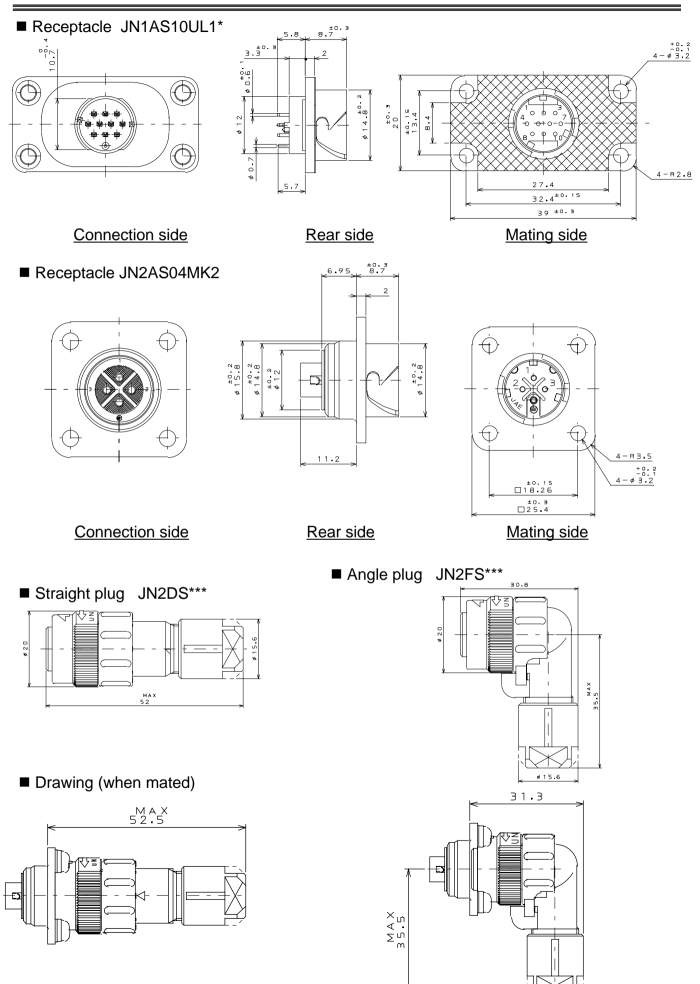




Drawing (when mated)







[Chart of applicable wires and tooling]

Type of Contact	Figuration	Applicable contact Part Number	Туре	Applicable wire AWG No.	Tool	Applicable too	ling & wire	Instruction manual for tooling
		JN1-22-20*- PKG100		#20, #21	Hand	CT150-2-JN1-D	#20, #21,#25	T700238
	In pieces (100 pcs.) #22	JN1-22-22*- PKG100		#21 to #25 (Note2)		CT150-2-JN1-E	#21,#23,#25	
#22		JN1-22-26*- PKG100	Press	#26 to #28		CT150-2-JN1-B	#22 to #24, #26 to #28	
		JN1-22-20* 10000	JN1-22-20*- 10000 #20	#20				
In reels (10,000 pcs.)	JN1-22-22*- 10000		#21 to #25 (Note2)	Semi- automatic	350-JN1-2C	#20 to #28	T703294	
		JN1-22-26*- 10000		#26 to #28				

*P: Pin contact, S: Socket contact

Note2: Please refer to "Instruction manual" concerning applicable wire for AWG#21 crimp connection.

Suggested conduit

	Model
Neoflex	RQJN-M13-9, 12QJN-M13-16
Daiwa Dengyo	PCJN-12-M13F
Sannchu Seisakusho	N2KY16-FN3

Please consult with conduit manufacturer regarding use of each conduit.

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.

* The specifications in this brochure are subject to change without notice. Please contact JAE for information.^{17/17}