

Foreword

The communication network system that supports advanced information society sees rapidly advancing technological innovation and electronic equipment such as computers and automated equipment that play the central role in the network system show remarkable advancement. In response to an increasing speed and capacity of information communication, electrical connections have come to play a more important role and become more complicated and sophisticated such as seen in unitization of equipment. Make them compact in orderly manner, control safety and build smooth flow of information; these are the roles of connectors. Since its establishment in 1943, Nanaboshi Electric Mfg. has been a reliable partner of users and promoted an expansion of product lineup, not to mention quality control. We put our capability and resources in supporting ever developing information society to further advance technological innovation.

Creed

With Our Whole Heart

Management Policy

To ensure eternal prosperity of Nanaboshi Electric Mfg., preserve the global environment and contribute to the development of society, we have set up the following as our management policy:

- 1.Create reliable products with customers' heart kept in our mind.
- 2. Keep creativity and value the spirit of inquiry to develop products that are appreciated by customers.
- 3. Maintain the spirit of better, faster and more reliable to cultivate our creativity and originality.
- Keep our hearts connected and turn over a new leaf each day to create a worthwhile work environment.
- 5. Value global resources and energy and never lose our attention to environment in developing and making products.



Certified:

Tokyo: Nakano Head Office Saitama: Sayama Factory

Advantages of using connectors

Safety Operability Economy

- Connectors provide reliable electrical connection.
 - Connectors ensure proper wiring.
- Connectors are repetitively detachable and attachable.
 - Connectors make equipment-to-equipment connection easy.
 - Connectors enable the unitization of devices.
- Connectors facilitate maintenance and inspection.
 Connectors shorten work time.

Please read prior to use.

The information contained in this catalog is subject to change without notice for the purpose of product improvement.

The drawings and photos that appear in the catalog show only the representative products in the applicable product category. When you require more information, please contact us.

Note: The dimensions shown in the catalog are standard dimensions. For details, please contact us and request necessary specifications and drawings.

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: Supported

Technical Data

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Wire connecting methods, wire stripping dimensions and weight can be found in our website.

[C E Marking]

The CE Marking applies to finished products and devices to indicate that they comply with the European safety standards. This CE Marking is not applicable to connectors that are electrical & mechanical components.

[EU RoHS]

The compliance of EU RoHS subject ten substances

(mercury , lead , hexavalentchrome , cadmium , PBB , PBDE , DEHP , BBP , DBP , DIBP)

enacted from July 2019 will correspond from production in July 2018.

[RoHS Directive]

The RoHS Directive has been established by the EU (European Union) with an objective to protect human health and define collection and treatment of electrical and electronic equipment that does not affect environment by unifying laws and regulations concerning the restriction of use of harmful substances in electrical and electronic equipment among EU member countries.

The Chinese version RoHS Directive that has come into force in the People's Republic of China covers the same substances as the EU-RoHS Directive but there are some differences such as the obligation of indication of information about contained substances.

Our RoHS Directive compliant product types are those that are compliant with the EU-RoHS Directive, but not with the Chinese version RoHS Directive.

Precautions

1.When Selecting Connectors



- (1) Select a connector that meets your voltage and current requirements.
- (2) Select a connector that is suitable for the method of use, place of use and operating environment.
- (3) Select a connector that has a socket contact incorporated on the power supply side.
- (4) Select a waterproof cable packing that is suitable for the finishing OD of the cable to use. (The waterproof connector is waterproofed when coupled.)
- (5) Select a cable of structure that does not damage the close contact with the cable packing ID part when the cable clamp (clamp nut) is tightened.

2.When Installing Connectors

- (1) Prior to starting connection work, be sure to read and understand the "wire connecting method."
- (2) Do not heat the contact more than necessary.



- (3) Never modify the connector. A modified connector may lose its intended performance.
- (4) Do not use the connector in such a way that undue force is applied to the connections.



- (5) Show the precautions listed in the following "3. When Using Connectors "in instruction manuals of associated equipment as needed.
- (6) Install connectors so that they will not suffer undue loading by the weight of cables.

3. When Using Connectors

- (1) Be sure to use the connector within its rated capacity.
- (2) Never insert or extract the connector when energized. Such a practice is very dangerous.
- (3) Never insert or extract the connector with wet hands. Such a practice is very dangerous.



- (4) When coupling the connector, always check the guide position and never apply undue force.
- (5) Insert and extract the connector straight.



- $\hbox{(6) Do not use the connector with damaged insulator or cover.}\\$
- $\left(7\right)$ Do not use the connector with deformed or damaged contact.
- (8) Do not insert a foreign matter or a pin contact having a different OD into the socket contact.



- (9) The connectors are constructed with projecting or exposed threads. When handling the connectors, exercise caution so that your hands will not be cut by them.
- (10) When the connector is not coupled, use a cap to protect its contact.
- (11) When inserting or extracting the connector, do not turn the connector body.
- (12) Do not apply undue force to the connector.
- (13) Our products have no compatibility with other maker's products.

 The guarntee is not applicable to any trouble incurred by connecting our products with other maker's products.

4. When Ordering Connectors

(1) When a quality assurance program exists that is specific to a particular industrial field where connectors are to be used, or when connectors are to be used in advanced applications such as nuclear power control systems, aerospace equipment, submarine relay and medical life support instruments, equipment and systems, please consult with us in advance.

When using products listed in this catalog, follow the laws and regulations that apply to your purposes of use of connectors.

Shapes and Combination of Connectors

Contact shapes

 There are two types of contacts incorporated into a connector male shape and female shape.

Pin (male shape) contact	(e.g. : PM , RM , AdM)
Socket (female shape) contact	F (e.g. : PF , RF , AdF)

< S Type >

A group of plugs with socket (female) contact incorporated and receptacles and adapters that couple with them.

Shape

- Adapters with pin (male) contact incorporated
 Adapters with pin (male) contact incorporated
 Adapters with pin (male) contact incorporated

(G Type) A group of plugs with pin (male) contact incorporated and receptacles and adapters that couple with them.

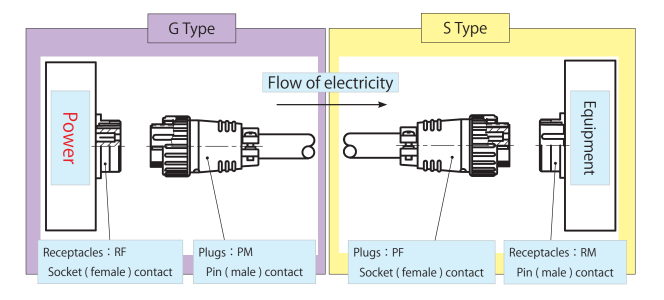
Shape

- Plugs with pin (male) contact incorporated
 PM, LPM, GPM, SPM, PMK
- Receptacles with socket (female) contact incorporated RF, RF kaku, CRF, RBF
- Adapters with socket (female) contact incorporated
 AdF, AdF(F), AdF(F), AdF(F), AdF(F), AdF(F)
- * The S Type of [NCS] and [NWPC] Series in all shapes of PF, RM, AdM, etc. is indicated simply by P, R, Ad, etc. with the contact shape symbol omitted.

(Plugs : PF \rightarrow P , Receptacles : RM \rightarrow R , Adapters : AdM \rightarrow Ad , Adapters with flange : AdM(F) \rightarrow Ad(F))

* Only with [NCS] and [NWPC] Series, the adapters with flange are designated by the contact symbol placed before (F). Example: AdF(F)

X Caution: The S Type and the G Type cannot be coupled.

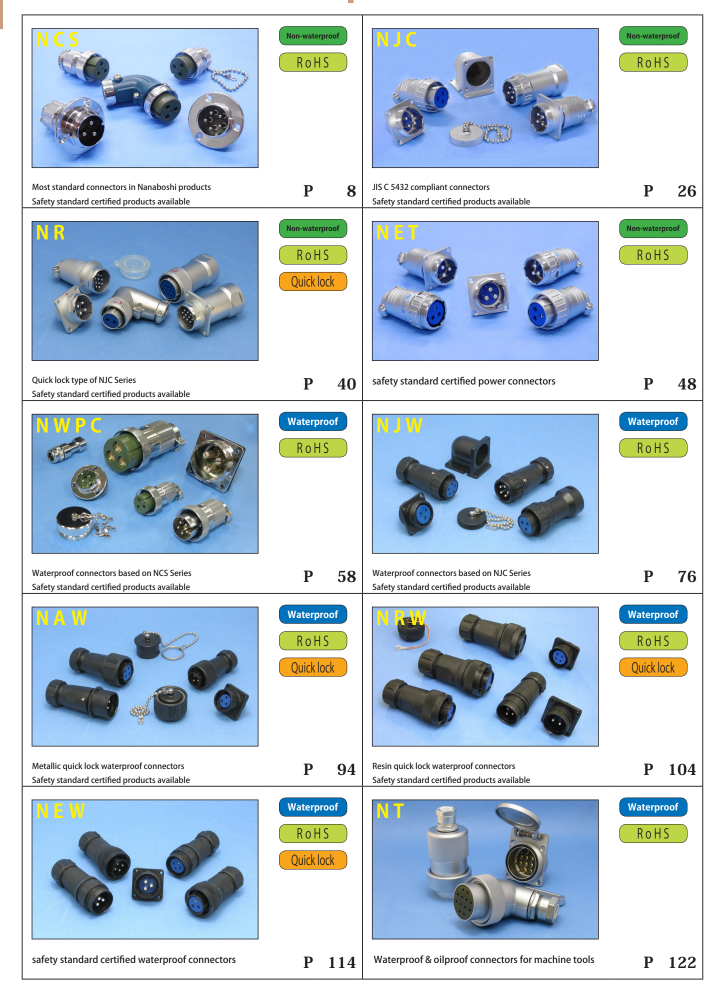


Inserting or pulling out the connector in conduction is very dangerous. Be sure to turn off the power in advance.



The pin contact type has an exposed electrode. If it is used on the [power supply] side, it may cause electric shock or short-circuit accidents. To prevent such accidents, use the socket contact type on the [power supply] side and the pin contact type on the [equipment] side.

Product Lineup



MEMO

NCS Series



Non-waterproof

RoHS

Safety standard certified products available

Overview

- Basic type of round metal connectors.
- Representative series that has proven performance in various indoor manufacturing equipment over a long period of time.
- High resistance to starting current and load current, enabling these connectors active in various manufacturing equipment.

Feature

RoHS	RoHS Directive compliant
Waterproof	Non
Lock method	Thread lock
Features of mechanism/	○ Simple structure, easy handling and robust.
material	○ Ten shell sizes and many connector shapes available for a wide variety of applications.
Standards	CSA NRTL/C > standard certified connectors available. (CSA: C22.2 No.182.3 UL: 1977) Note: The specifications of safety standard certified connectors are slightly different from those of standard products. For the rated voltage, current and cable conductor cross sectional area, refer to A List of Standards Acquired (p.129).
Cable termination	Soldering

Characteristics

Insulation resistance, Withstand voltage, Contact resistance p.10



The pin contact type has an exposed electrode. If it is used on the [power supply] side, it may cause electric shock or short-circuit accidents.

To prevent such accidents, use the socket contact type on the [power supply] side and the pin contact type on the [equipment] side.

[When inserting or extracting the connector, do not turn the connector body.]

NCS Series

Product No. designation

NCS - 25 ■ - P M

- ① Series designation
- ② Shell size
- ③ Number of contacts
- 4 Shell shape
- (5) Contact shape < Pin (male) contact : M, Socket (female) contact : F > The S Type of NCS Series in all shapes of PF, RM, AdM, etc. is indicated simply by P, R, Ad, etc. with the contact shape symbol omitted.
- 6 Additional symbol (-CH) 《 Required only for Shell size 16 》
- Safty standard specification (< CSA NRTL/C >)

« Required only when safty standard is to be specified. » For applicable products, see p.129.

Cable termination : Soldering

Material and Finish

	Material	Finish	
Shell	Shell Zinc alloy or brass Special treatment		
(partially aluminum alloy)		Tin-cobalt plating (Shell size 16 only)	
Insulator	Synthetic resin	_	
		Shell size 14, 16, 25, 30: Nickel plating	
Contact	Copper alloy	Shell size 40, 44, 50, 54, 60, 64: Silver plating	
		Shell size 30 (Number of contacts 7H , 13): Gold plating	

Temperature tolerance level

-40°C to +120°C

Exclusive tools (optional): Contact wrench, soldering iron tip set

The contacts of rated current 80 A or over are constructed for removal from the insulator. For soldering, remove the contact with a contact wrench.

《 Types of contact wrenches 》



80A Contact Wrench

Used for:

NCS • NWPC-502 / 542 NCS • NWPC-503 / 543

NCS • NWPC-604 / 644

150A Contact Wrench Used for: NCS • NWPC-602 / 642 NCS • NWPC-603 / 643

[80A Contact Wrench、150A Contact Wrench]

One tool is usable for installation and removal of a male and female contact.

《 Soldering iron tip set 》



Usable soldering iron 200 W Iron tip inserting diameter ϕ 16 mm or over Iron tip temperature setting 420°C to 450°C

Set name * A set of iron tip and heat insulator.

For 80A contact → SS80-KB For 150A contact → SS150-KB

They are also available individually.

For 80A contact

[Iron tip → SS80-K] [Heat insulator → SS80-B] For 150A contact

【Iron tip → SS150-K】 【Heat insulator → SS150-B】

NCS Series Characteristics

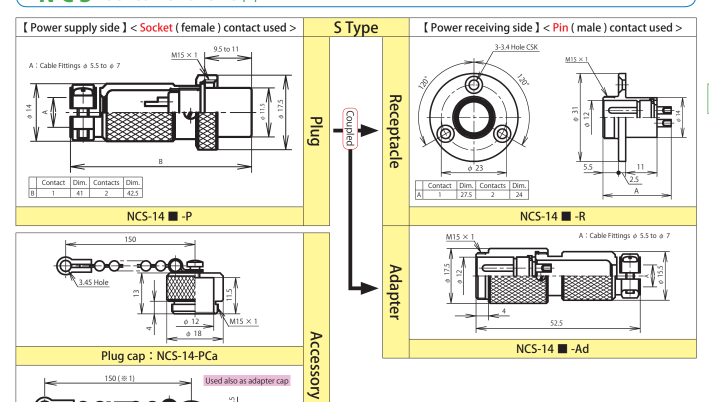
	Number	of (contacts	
--	--------	------	----------	--

	V	-Number of contact															
Shell Size Insulation r			stance (M Ω)	Contact r	esistance Ω)		d voltage m.s.)										
Size	ct	S Type	G Type	S Type	G Type	S Type	G Type										
14	1	DC 500V 2,000 min.	_	3 max.	_	1,000	_										
	2	2,000 111111.		max.													
	1		_		_		_										
16	2	DC 500V	DC 500V	3	3	1,000	1,000										
	3	2,000 min.	2,000 min.	max.	max.												
	4		_		_		_										
	2																
	3					2,000	2,000										
	4	DC 1,000V	DC 1,000V	3	3												
25	5	2,000 min.	2,000 min.	max.	max.												
	6					1,800	1,800										
	7																
	8		_		_		_										
	2																
	3		DC 1,000V		3	2,000	2,000										
	4	DC 1,000V 2,000 min.	2,000 min.			max.											
	5						1,800										
30	6		2,000 min.			1,800											
	7		— DC 1,000V								-					3	
	8		2,000 min.		max.		1,800										
	7H	DC 500V	_		_	- 1,500	_										
	13	2,000 min.															
	2																
	3						2,500										
40	4																
(S Type)	5																
	6	DC 1,000V	DC 1,000V	3 3			2,000										
44 (G Type)	8	2,000 min.	2,000 min.	max.	max.												
(= .,pc)	10																
	12					1,800	1,800										
	16																
	20																

Number of contacts

Shell	Contact	Insulation resistance (M Ω)		Contact resistance ($m \Omega$)		Withstan (V r.	d voltage m.s.)		
size	act	S Type	G Type	S Type	G Type	S Type	G Type		
	2	DC 1,000V	DC 1,000V	1	1	3,000	3,000		
50	3	5,000 min.	5,000 min.	max.	max.	.,	,		
(S Type)	4					2,500	2,500		
54	8	DC 1,000V	DC 1 000V	,	,				
(G Type)	10	2,000 min.	DC 1,000V 2,000 min.	3 max.	3 max.	2,000	2,000		
	15								
	25					1,800	1,800		
	2	D.C.1.0001/							
	3	DC1,000V 5,000 min.	_	1 max.	_	3,000	_		
	4								
60	10	DC 4 00014				2,500	2,000		
	15		DC 1,000V 2,000 min.		3	2,500	2,000		
	30	DC 1,000V 2,000 min.		2,000 min.	2,000 min.	3 max.	max.		1,500
	32	,						1,800	1,500
	40		_		_		_		
	2								
64	3	_	DC 1,000V 5,000 min.	_	max.	_	3,000		
	4		-,000						

includes safety standard certified products.



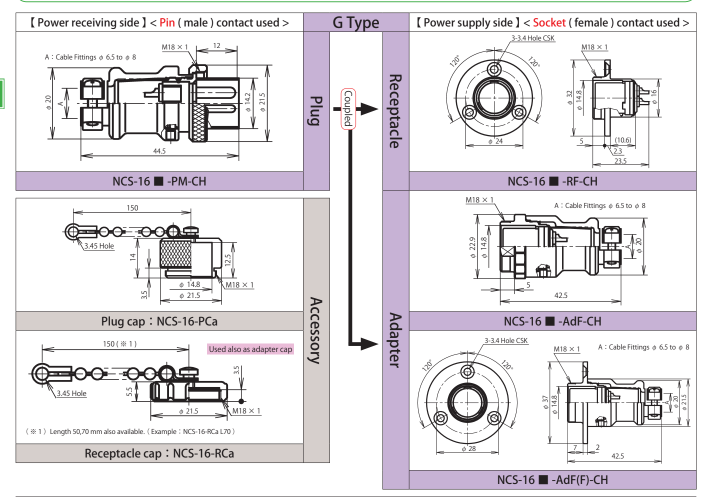
■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	1	2	
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>		1 2	
	Safety standard	-	_	
14	Rating	125V 5A		
	Limit operating voltage (Note-1)	20	0V	
	Withstand voltage (V r.m.s.)	1,0	000	
	Wire size (mi)	0.	75	

($\ensuremath{\%}$ 1) Length 70 mm also available. (Example : NCS-14-RCa L70)

Receptacle cap: NCS-14-RCa

Note-1: For the limit operating voltage, see p.131.

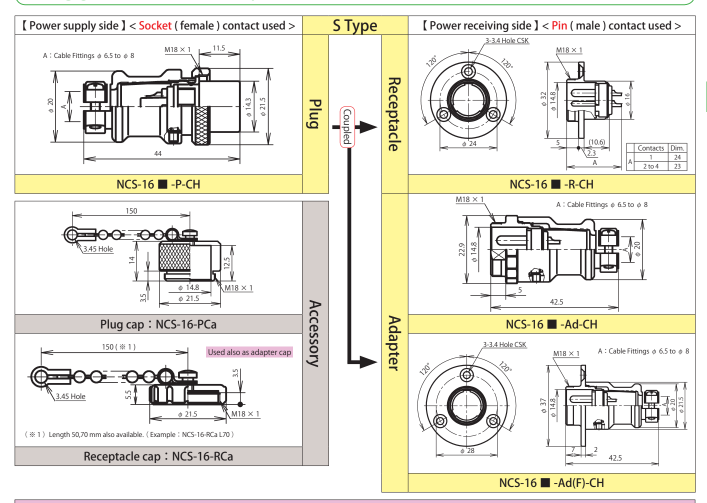


"-CH" is an additional symbol of renewed products. They are interchangeable with products before renewal.

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	2	3	
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	2 1	2 3	
	Safety standard	_		
16	Rating	125V 5A		
	Limit operating voltage (Note-1)	20	0V	
	Withstand voltage (V r.m.s.)	1,0	00	
	Wire size (mi)	0.75		

 $Note \hbox{-} 1: For the limit operating voltage, see p. 131.$

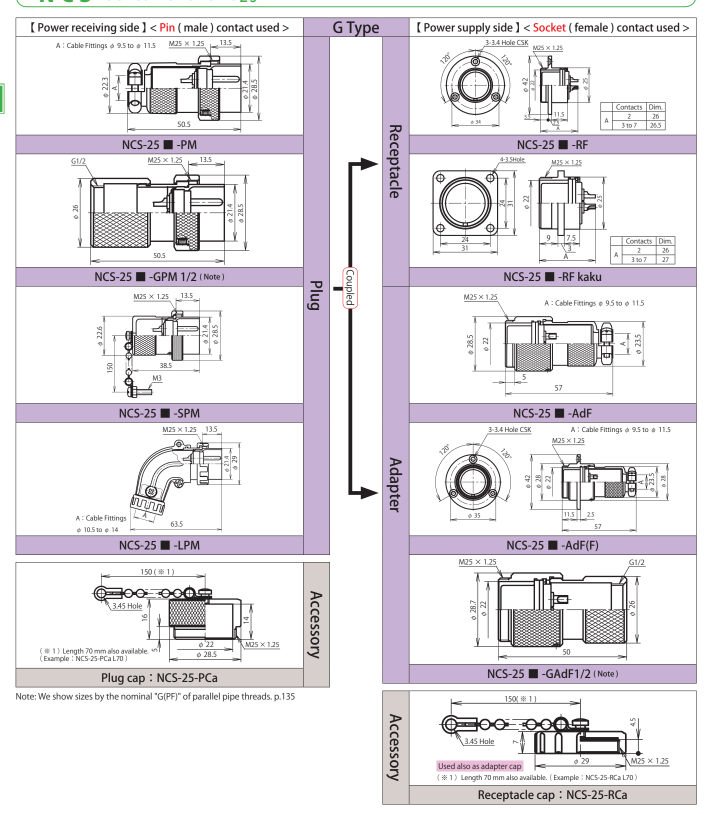


"-CH" is an additional symbol of renewed products. They are interchangeable with products before renewal.

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	1	2	3	4		
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>						
	Safety standard	_					
16	Rating	125V 10A 125V 5A					
	Limit operating voltage (Note-1)	200V					
	Withstand voltage (V r.m.s.)		1,0	000			
	Wire size (mm)	1.25 0.75					

Note-1: For the limit operating voltage, see p.131.

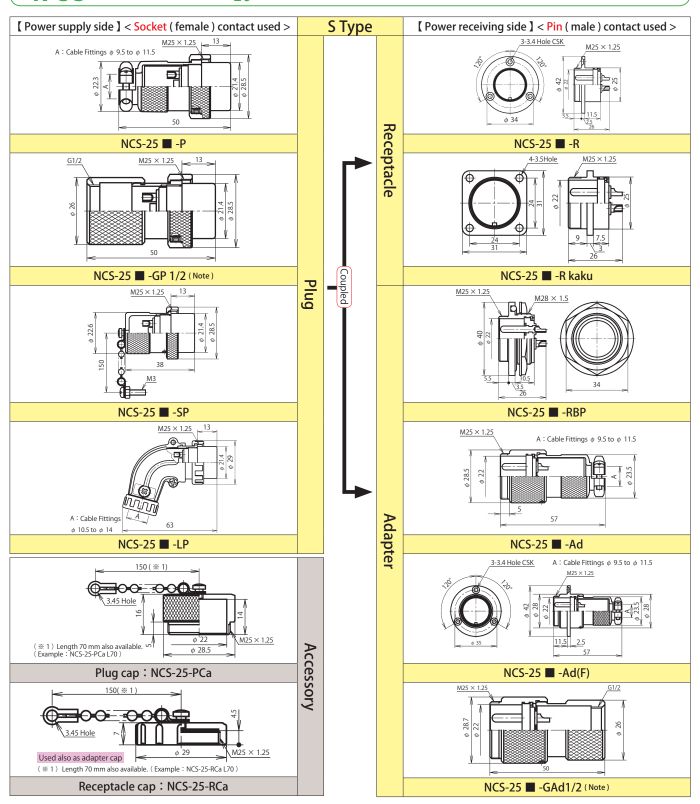


■ indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.129.

Shell size	Number of Contacts	2	3	4	5	6	7
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	$ \begin{array}{c c} & 2 \\ & \bullet \\$				5 • l • • 6 • 2 4 • • 3	
	Safety standard (Note-1)		-	CSA NRTL/C			
25	Rating	250V 10A				250V 5A	
	Limit operating voltage (Note-2)		40	OV		30	0V
	Withstand voltage (V r.m.s.) 2,000			1,800			
	Wire size (m ²) 2 1.2				1.25		

 $Note-1: Specified\ separately.\ For\ safety\ standards, see\ p.129.\ (The\ rated\ voltage\ of\ standard\ certified\ products\ is\ 265\ V.) \\$



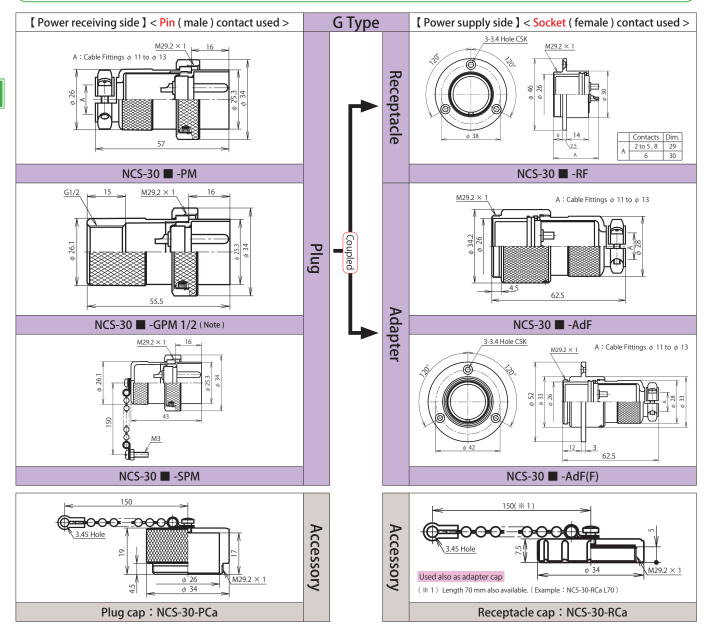
Note: We show sizes by the nominal "G(PF)" of parallel pipe threads. P.135 $\,$

■ indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.129.

Shell size	Number of Contacts	2	3	4	5	6	7	8
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2	1	1 2 • • • • • • • • • • • • • • • • • • •	1	1	6 1 2 5 5 4 3	7 • 8 • 2 6 • • 3 5 • • 4
	Safety standard (Note-1)		-	-		CSA N	_	
25	Rating			250V	/ 10A			250V 5A
	Limit operating voltage (Note-2)		40	0V				
	Withstand voltage (V r.m.s.)		2,000			1,8		
	Wire size (mm²)	2					1.25	

 $Note-1: Specified\ separately.\ For\ safety\ standards, see\ p.129.\ (The\ rated\ voltage\ of\ standard\ certified\ products\ is\ 265\ V.) \\$



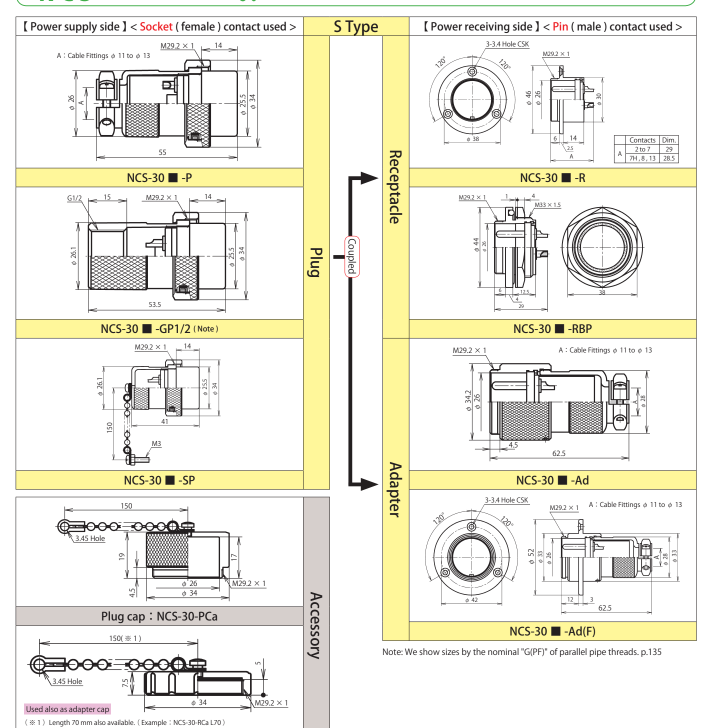
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■ indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.129.

Shell size	Number of Contacts	2	3	4	5	6	8
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2	1	12	5 • 1 • 2 4 • • 3	4 6 0 2 5 0 1	7 1 6 8 0 5 4 3
	Safety standard (Note-1)	_	CSA NRTL/C		CSA NRTL/C		
30	Rating		250V	′ 15A		250V 10A	250V 5A
	Limit operating voltage (Note-2)		40		_	300V	
	Withstand voltage (V r.m.s.)		2,000			1,800	
	Wire size (mm)				1.25		

 $Note-1: Specified\ separately.\ For\ safety\ standards, see\ p.129.\ (The\ rated\ voltage\ of\ standard\ certified\ products\ is\ 265\ V.) \\$



indicates the number of contacts.

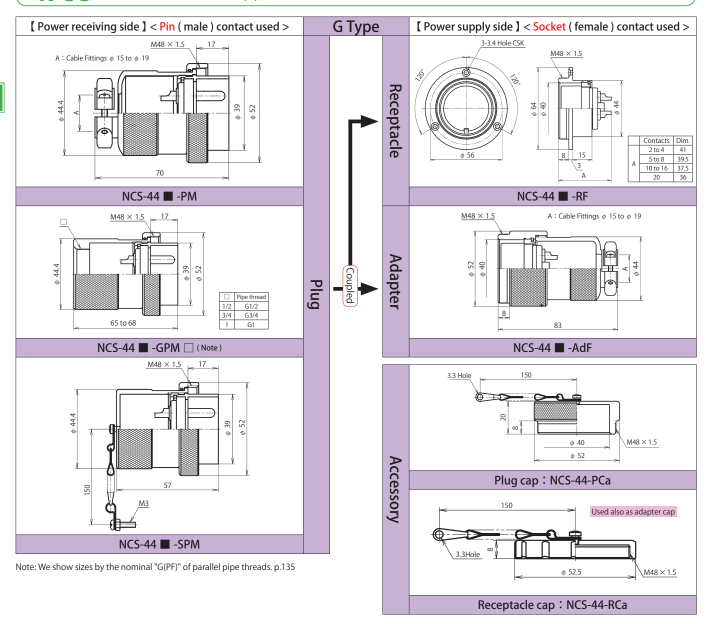
Receptacle cap: NCS-30-RCa

Indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.129.

[]: Gold plating contact

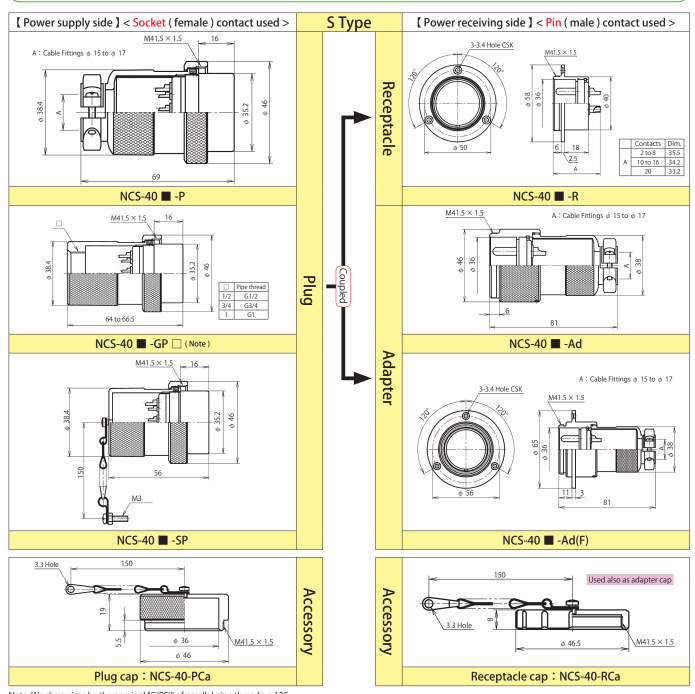
		[] . Gold plating contact								
Shell size	Number of Contacts	2	3	4	5	6	7	7H	8	13
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2	1 • 2 • 3 • 2	2 4 3	5 0 2	5 • 1 • 2 • 4 • 6 • 3	6 • • • 3 5 • 4	7 1 2 6 0 2 5 4 3	7 1 2 2 6 6 8 5 4 A	6 7 1 512 13 8 2 11 9 9 4 10 3
	Safety standard (Note-1)	_	CSA NRTL/C			_			CSA NRTL/C	_
30	Rating			250V	/ 15A			250V[7A]	250V10A	250V[5A]
	Limit operating voltage (Note-2)		400V						300V	_
	Withstand voltage (V r.m.s.)		2,000			1,800		1,500	1,800	1,500
	Wire size (mm²)	3.5		2				1.25	2	1.25



■ indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.129.

Shell size	Number of Contacts	2	3	4	5	6	8	10	12	16	20
	Contact arrangement <when from="" the<br="" viewed="">pin (male) contact coupling side></when>	2	• • • • • • • • • • • • • • • • • • •	2 • • • • • • • • • • • • • • • • • • •	5 • • 2 4 • • 3	5 • • • • • • • • • • • • • • • • • • •	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	24 4 99 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 0 5 6 9 11 12 10 6 9 11 15 16 0	13
	Safety standard (Note-1)	_					CSA NRTL/C	_		CSA NRTL/C	
								250V	250V	250V	
44	Rating		250V 30A			250V 20A		3pcs=10A	3pcs=10A	3pcs=10A	250V 5A
								7pcs= 5A	9pcs= 5A	13pcs= 5A	
	Limit operating voltage (Note-2))		500V			400V			30	0V	
	Withstand voltage (V r.m.s.)		2,500			2,000			1,8	00	
	Wire size (mm²)			5	5			3pcs=2	3pcs=2	3pcs=2	1.25
	vviie size (IIIII)	Vire size (mm)			.5			7pcs=1.25	9pcs=1.25	13pcs=1.25	1.23

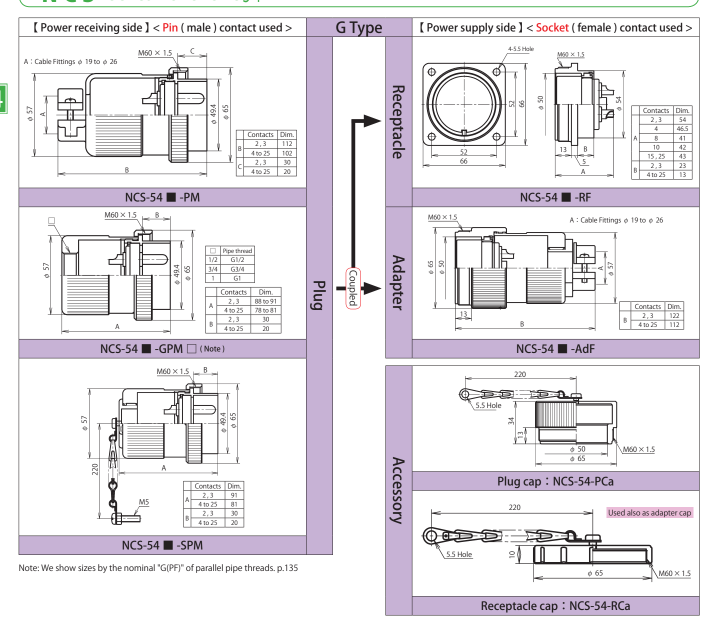


Note: We show sizes by the nominal "G(PF)" of parallel pipe threads. p.135 $\,$

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The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.129.

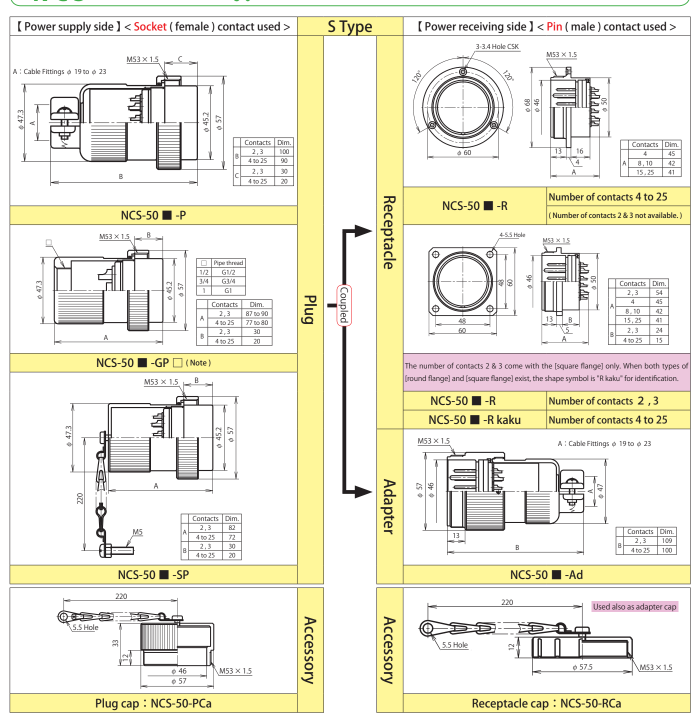
Shell size	Number of Contacts	2	3	4	5	6	8	10	12	16	20
	Contact arrangement <when from="" the<br="" viewed="">pin (male) contact coupling side></when>	1 2	• • • 3 2	() () () () () () () () () ()	5 • • 2 4 • • 3	5 • 1 • 2 • 4 • 6 • 3 • 3	7 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 2 7 6 5 4 10 8 9	2 4 5 8 9 7 10 12 11	7 5 4 6 6 12 10 8 9 11 1 15 13 14 1 16 6	13
	Safety standard (Note-1)	_					CSA NRTL/C	_		CSA NRTL/C	
	<u> </u>						250V	250V	250V		
40	Rating		250V 30A			250V 20A		3pcs=10A	3pcs=10A	3pcs=10A	250V 5A
								7pcs= 5A	9pcs= 5A	13pcs= 5A	
	Limit operating voltage (Note-2)		500V			400V			30	0V	
	Withstand voltage (V r.m.s.)	2,500				2,000			1,8	00	
	Wire size (m ²)				.5			3pcs=2	3pcs=2	3pcs=2	1.25
	vviie size (IIIII)							7pcs=1.25	9pcs=1.25	13pcs=1.25	1.23



■ indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.129.

Shell size	Number of Contacts	2	3	4	8	10	15	25
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	A B A	C B B	2 1	7 • 8 • 2 6 • • 3 5 • 4	9 • 1 8 • 10 • 2 7 • • • 3 8 5 4	2 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 5 7 8 7 7 8 8 7 8 8 7 8 8 8 8 8 8 8 8 8
	Safety standard (Note-1)			CSA NRTL/C				
								250V
54	Rating	500V	′ 80A	250V 50A	250V 25A	250V 20A	250V 15A	4pcs=15A
								21pcs= 5A
	Limit operating voltage (Note-2)	60	OV	500V	400V		300V	
	Withstand voltage (V r.m.s.)	3,0	000	2,500		2,000		1,800
	Wire size (mm²)	3	0	14	3.5			4pcs=3.5
	vviie size (IIIII)	30		14	3.5			21pcs=2

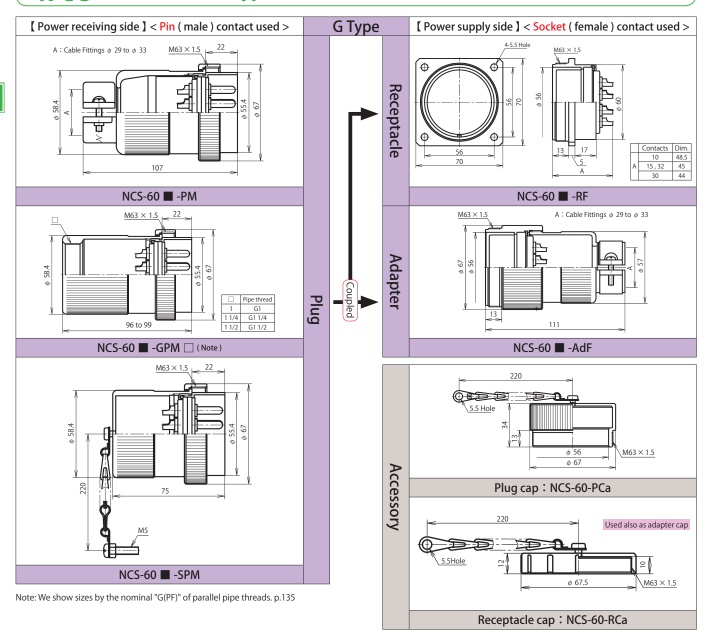


Note: We show sizes by the nominal "G(PF)" of parallel pipe threads. p.135 $\,$

indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.129.

Shell size	Number of Contacts	2	3	4	8	10	15	25
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	A B A	C B B	2 1	7 • 8 • 2 6 • • 3 5 • 4	9 • 1 8 • 10 • 2 7 • • • 3 6 5 • 4	2	3 7 7 8 8 7 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1
	Safety standard (Note-1)			CSA NRTL/C				
								250V
50	Rating	500V	′ 80A	250V 50A	250V 25A	250V 20A	250V 15A	4pcs=15A
								21pcs= 5A
	Limit operating voltage (Note-2)	60	OV	500V	400V		300V	
	Withstand voltage (V r.m.s.)	3,0	000	2,500		2,000		1,800
	Wire size (mm²)	3	0	14	3.5			4pcs=3.5
	VVII C SIZE (IIIII)	,	O	14		ر.ر		21pcs=2



2-, 3- and 4-core types are available in Shell size 64.

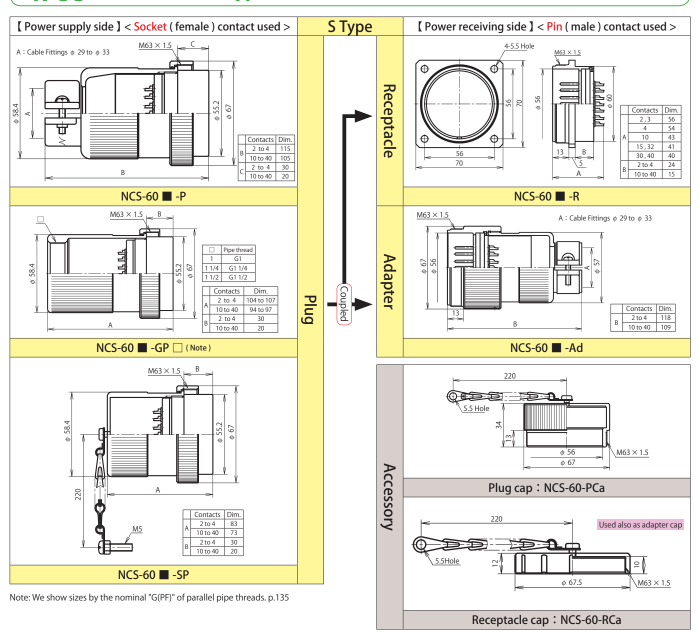
■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	10	15	30	32
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	8 9 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 5 4 3 9 8 7 7 13 12 11 10 15 14	3 8 7 5 5 9 8 7 5 5 5 15 14 13 12 11 16 21 20 19 18 17 6 26 52 42 32 22 10 29 28 27	2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Safety standard		_	_	
60					250V
	Rating	250V 30A	250V 15A	250V 5A	3pcs=15A
	inaming 2007 5077 2007 1577		29pcs=5A		
	Limit operating voltage (Note-1)	30		0V	
	Withstand voltage (V r.m.s.)	2,000		1,5	00
	Wire size (mm²)	8	3.5	2	3pcs=3.5
	vviie size (IIIII)	0	ر.د		29pcs=2

 $Note \hbox{-} 1: For the limit operating voltage, see p. 131.$

60

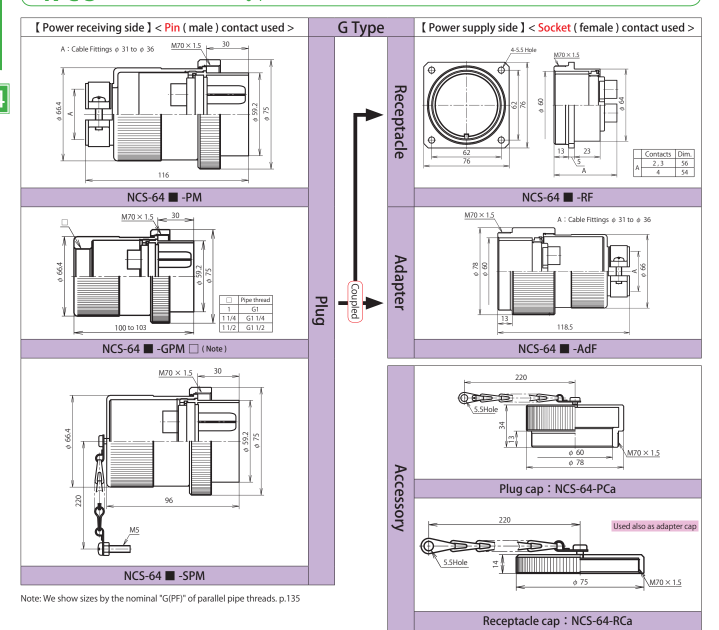
NCS Series Shell Size 60



■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	2	3	4	10	15	30	32	40
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	A B			7 • 9 • 2 10 • 3	2 1 3 5 5 4 3 3 5 5 5 5 6 7 8 5 5 5 6 7 8 5 7 8 5 7 8 5 7 8 5 7 8 7 8 7 8 7 8	\$ 9 9 7 6 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Safety standard								
60								250V	
	Rating	500V	150A	500V 80A	250V 30A	250V 15A	250V 5A	3pcs=15A	250V 5A
								29pcs=5A	
	Limit operating voltage (Note-1)		600V				300V		
	Withstand voltage (V r.m.s.)		3,000		2,5	2,500			
	Wire size (mm²)	5	0	30	8	3.5	2	3pcs=3.5	2
	vviie size (IIIII))		30	8	3.5		29pcs=2	

Note-1: For the limit operating voltage, see p.131.



■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	2	3	4		
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	A B	C B B	2 4 3		
	Safety standard		_	500V 80A		
64	Rating	500V	150A	500V 80A		
	Limit operating voltage (Note-1)		600V			
	Withstand voltage (V r.m.s.)		3,000			
	Wire size (mm)	5	0	30		

Note-1: For the limit operating voltage, see p.131.

MEMO

NJC Series



Non-waterproof

RoHS

Safety standard certified products available

Overview

- Connectors designed in accordance with JIS C 5432.
- A large selection of products with a large number of derivatives added.
- A variety of products certified by safety standards having proven performance in a wide range of applications including semiconductor equipment and various measuring instruments.

Feature

RoHS	RoHS Directive compliant
Waterproof	Non
Lock method	Thread lock
	○ Die cast shell with zinc alloy or aluminum alloy.
Features of mechanism/ material	○ Smooth coupling thanks to employment of 5-key system guide.
	○ Installation in a small space enabled by use of the L za.
	○ JIS C 5432 compliant connectors available.
Standards	○ UL・CSA standard certified connectors available.(UL: UL1977 CSA: C22.2 No.182.3)
Standards	○ Safety standard certified connectors available. (EN61984 compliant, TÜV certified)
	Note: The specifications of safety standard certified products are slightly different from those of standard products. For the rated voltage, current and cable conductor cross sectional area, refer to A List of Standards Acquired (pp.127 and 130).
Cable termination	Soldering

Characteristics

Insulation resistance, Withstand voltage, Contact resistance p.38



The pin contact type has an exposed electrode. If it is used on the [power supply] side, it may cause electric shock or short-circuit accidents. To prevent such accidents, use the socket contact type on the [power supply] side and the pin contact type on the [equipment] side.

NJC Series

Product No. designation

NJC - 20 ■ - P M

1 2 3 4 5 6 7

- ① Series designation
- ② Shell size
- ③ Number of contacts
- 4 Shell shape
- (5) Contact shape < Pin (male) contact : M , Socket (female) contact : F >
- ⑥ Guide position change symbol (X , Y , Z) 《 Required only when changing the guide position 》

Cable termination : Soldering

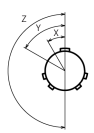
Material and Finish

	Material	Finish	
	Shell size 16, 20, 24: Zinc alloy	Cuana ahuana mlatina	
Shell	(Partially aluminum alloy)	Crape chrome plating Special treatment	
	Shell size 28, 32: Aluminum alloy	Special treatment	
Insulator	Synthetic resin	_	
Contact	Conneralley	Silver plating	
Contact	Copper alloy	Gold plating	

To change the guide position (Following number of contacts only)

Shell size	Number of	Guide Position Symbol						
Shell size	Contacts	Х	Υ	Z				
16	* 3	30°	60°	180°				
10	* 5	45°	90°	315°				
	* 7	30°	_	_				
20	* 10	45°	90°	315°				
	12	43	95°	190°				
	* 10							
24	14	45°	90°	315°				
	* 16							
28	* 16	45°	90°	315°				
20	* 24	75	70					

st UL • CSA products supported also.



An image of guide position change

< When viewed from the pin (male) contact side coupling face >

《Option》

 When using a plural number of same products at the same time, the guide position can be changed in order to prevent mis-insertion.

(For applicable products, see below.)

Product name example: NJC-2010-PFX

Guide position change symbol (X, Y, Z) in the red character part.

Operating temperature range

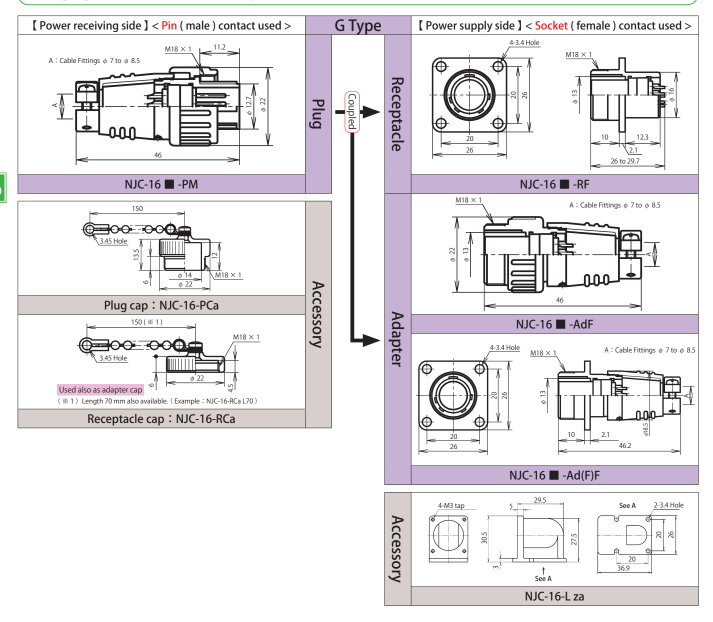
Shell size	Number of Contacts	Operating temperature range				
20	2 2 4 5					
24	2,3,4,5	-40°C to +100°C				
32	3,4					
16	3,5					
20	7,10,12	-25°C to +85°C				
24	10,14,16					
28	16,24					
16	8					
20	14					
24	21,24	-25℃ to +60℃				
28	31,37					
32	8,10,12					

Upper limit of ambient temperature at rated current

TÜV products only

		Number of Contacts									
Shell size	2	3	4	5							
20	+80°C	+80°C	+75°C	_							
24	+70°C	+70°C	+80°C	+80°C							
32	_	+70°C	+70°C	_							

(**Note**) Max.ambient temp. at rated current (Based on TÜV certification test results)

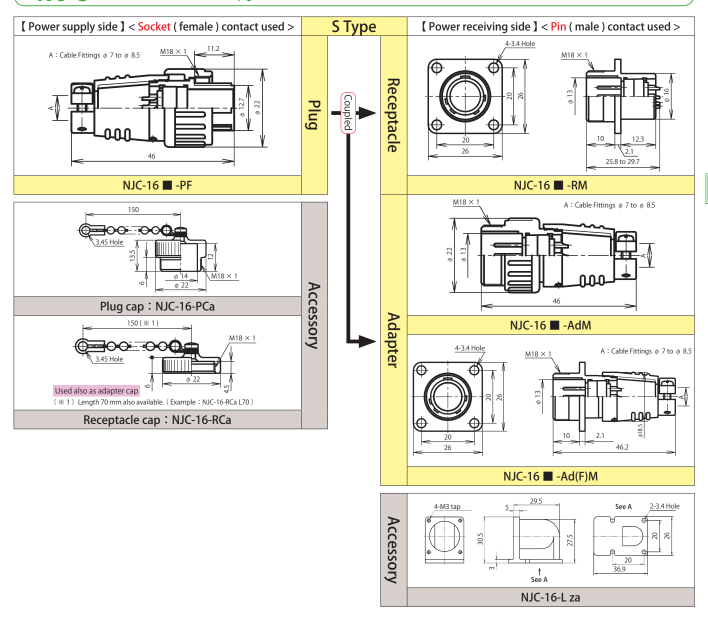


■ indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.127.

[]: Gold plating contact

Shell size	Number of Contacts	3	5	8		
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2 • 3 •	1 2 3	1 • • 2 3 • • • 4 6 • 8 • 7		
	Safety standard (Note-1)	UL·	_			
16	Rating	12	_			
	(Allowable current for signals)	10A	5A	[3A]		
	Withstand voltage (V r.m.s.)	1,500	1,000	500		
	Wire size (m²)	1.25	0.5	0.3		
	Remarks	_	For signals			

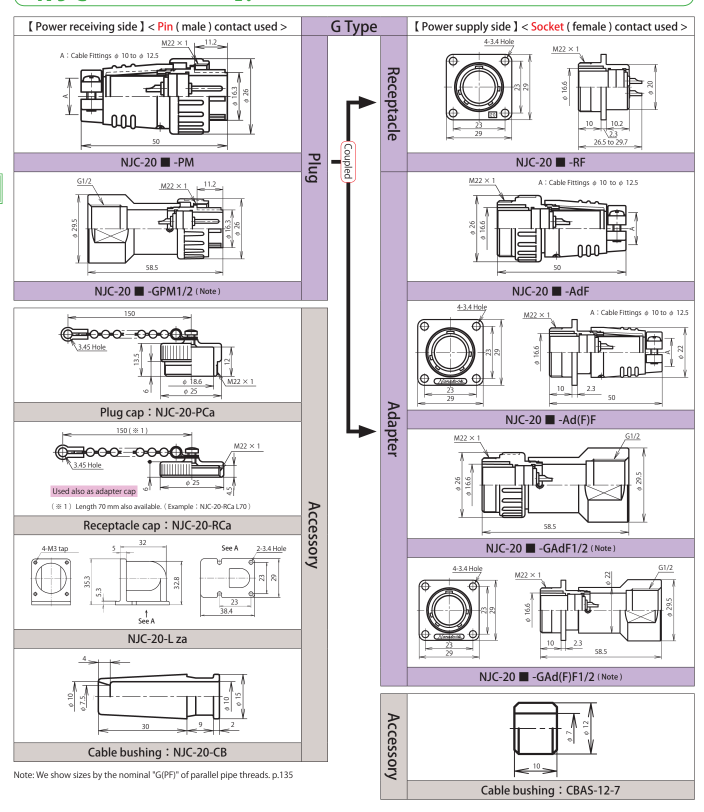
Note-1: Specified separately. "Specified as a set of UL and CSA". For safety standards, see p.127.



■ indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.127.

Shell size	Number of Contacts	3	5	8	[]: Gold plating contact
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2 • 3 •	1 2 3	1 • • 2 3 • 5 • 4 6 • 8 • 7	
	Safety standard (Note-1)	UL·	CSA	_	
16	Rating	12	5V	_	
	(Allowable current for signals)	10A	5A	[3A]	
	Withstand voltage (V r.m.s.)	1,500	1,000	500	
	Wire size (mm²)	1.25	0.5	0.3	
	Remarks	_	_	For signals	

Note-1: Specified separately. "Specified as a set of UL and CSA". For safety standards, see p.127.



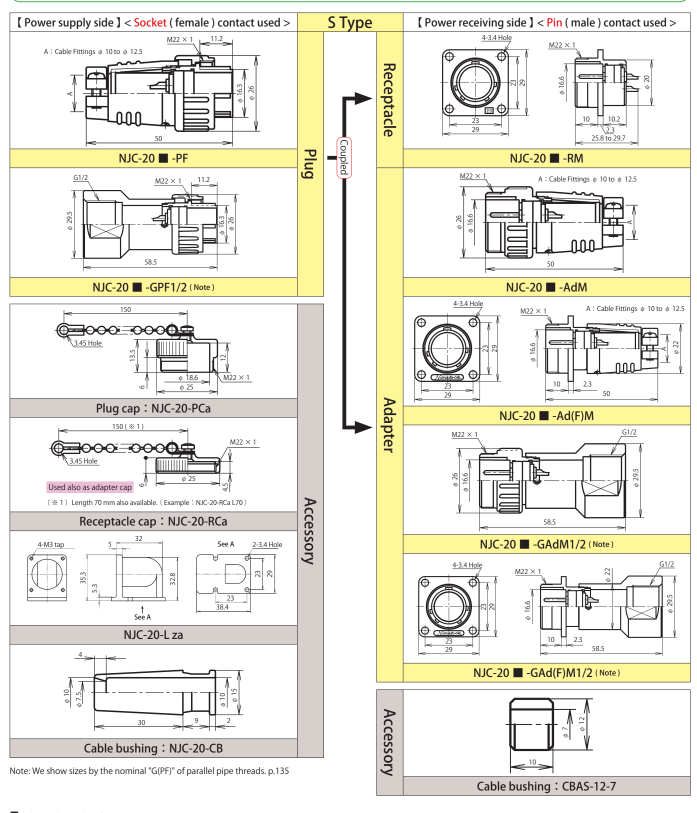
■ indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp.127 and 130.

Shell size	Number of Contacts	2		3	4	5	7	10	12	14	
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	() 2 () () () () () () () () (1 2 3	3 4	3. 4 5. • 4	JIS 3 4 5 5 6 7	JIS	4 5 6 7 4 5 9 10 11 12	4 5 6 T 8 3 10 11	
	Safety standard (Note-1)	UL·CSA TI	ÜV UL•	SA TÜN	′ UL∙CSA TÜ\	,	UL·CSA				
20	Rating	250V								_	
	(Allowable current for signals)		15A			10A		5A		[3A]	
	Withstand voltage (V r.m.s.)			1,	500			1,000		500	
	Wire size (mm²)		2			1.25			0.5		
	Remarks		_								

JIS mark refers to JIS C 5432 compliant products.

[]: Gold plating contact



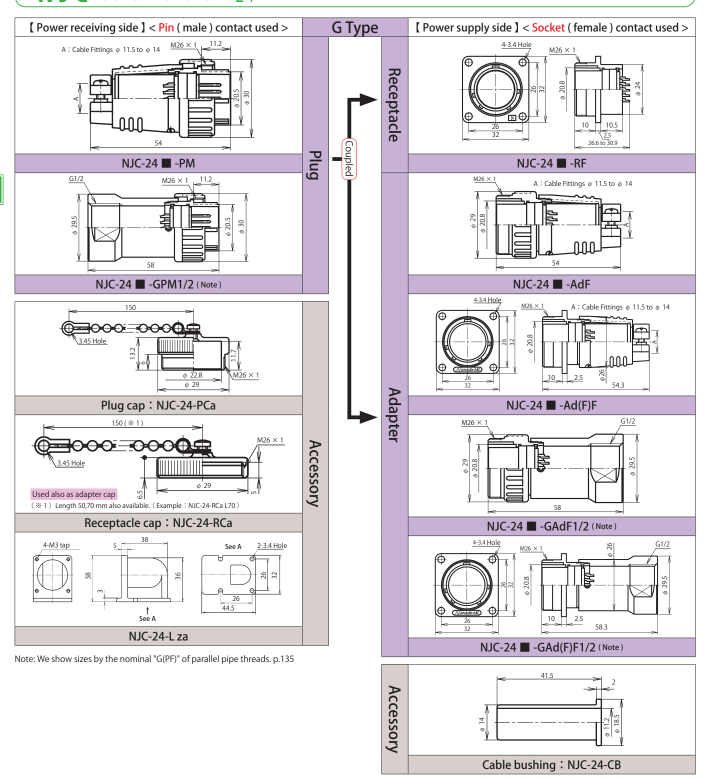
indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp.127 and 130.

Shell size	Number of Contacts	2		3		4	5	7	10	12	14
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	\(\begin{align*} \begin{align*} \beg		1 2 3		1 2 3 4	3 4 5 •	JIS - 12 - 3 - 4 - 5 - 5 - 6 - 7	JIS - 3 4 5 6 7 8 9 10	4 5 6 7 8 9 9 10	2 3 T T B 9 10 11
	Safety standard (Note-1)	ul-csa tüv ul-csa tüv Ul-csa tüv UL-csa							_		
20	Rating		250V							_	
	(Allowable current for signals)		15A			10A			5	[3A]	
	Withstand voltage (V r.m.s.)				1,50	00			1,000		500
	Wire size (mm²)		2				1.25		0.5		0.3
	Remarks		_							For signals	

JIS mark refers to JIS C 5432 compliant products.

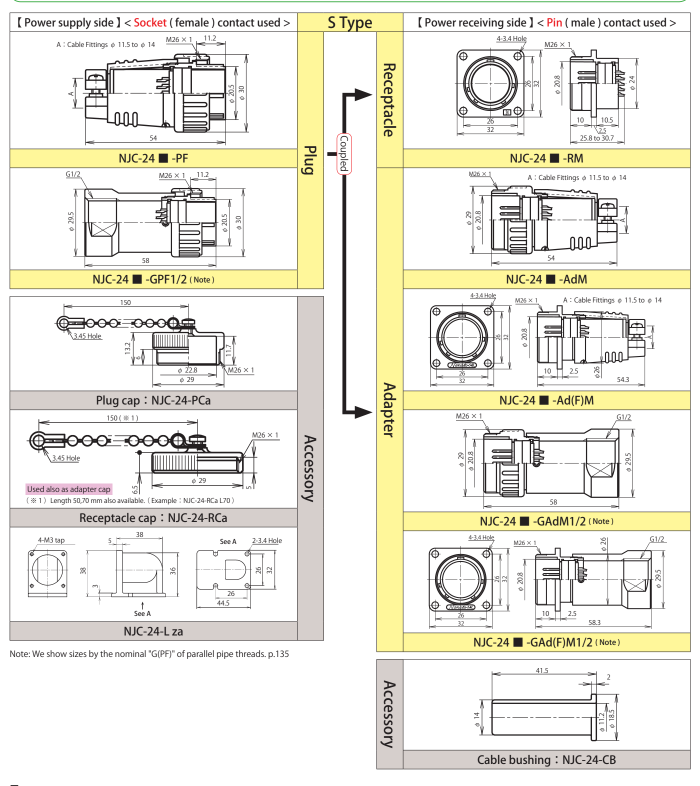
[]: Gold plating contact



■ indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp.127 and 130.

Shell size	Number of Contacts	2	3	4	5	10	14	16	21	24
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	1 2			3 4		3 4 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	JIS (12,3,4,9) (13,15,16)	11	3 3 3 3 0 0 0 0 0 1 3 1 8 5 1 3 3 4
	Safety standard (Note-1)	UL•CSA TÜV	UL•CSA TÜV	UL•CSA TÜV	ul•csa tüv		UL·CSA		_	
	Rating				_					
24	(Allowable current for signals)	0A	15A 10A			5A		3pcs=6A [18pcs=3A]	[3A]	
	Withstand voltage (V r.m.s.)		1,5	500			1,000		50	00
	Wire size (m²)	3	.5		2 1.25		0	.5	3pcs= 0.75 18pcs= 0.3	0.3
	Remarks				_				For si	gnals
Note-	1 : Specified separately. Selection of e	either "specifi	ed as a set of l	JL and CSA" o	r "TÜV specifie	ed." For safety	standards, see	pp.127 and 1	130.	

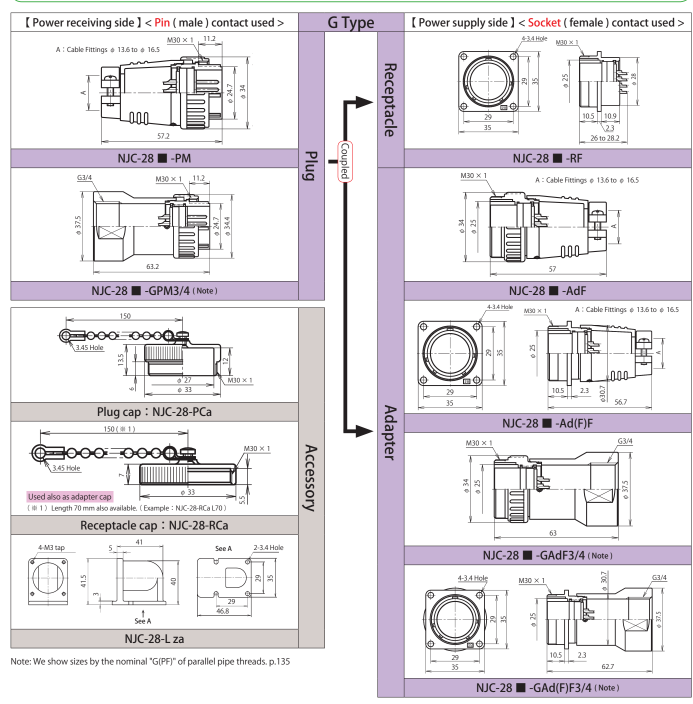
JIS mark refers to JIS C 5432 compliant products. []: Gold plating contact



■ indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp.127 and 130.

Shell size	Number of Contacts	2	3	4	5	10	14	16	21	24	JIS mark refers to JIS C 5432 compliant products. []: Gold plating contact
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	21	() () () () () () () () () ()	3 • 4	3 5 4	JIS 1 2 3 4 5 6 7 8 9 10	3 4 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	JIS (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	7 5 5 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	3 2 3 4 3 6 1 8 8 1 5 1 8 8 2 3 4 8	
	Safety standard (Note-1)	UL∙CSA TÜV	UL·CSA TÜV	UL•CSA TÜV	UL•CSA TÜV	UL·CSA			_		
	Rating				250V			-			
24	(Allowable current for signals) 20A			15	δA	10A	10A 5A		3pcs=6A [18pcs=3A]	[3A]	
	Withstand voltage (V r.m.s.)		1,500			1,000			500		
	Wire size (m²)	3	.5		2	1.25	0.5		3pcs= 0.75 18pcs= 0.3	0.3	
	Remarks		_								

Note-1: Specified separately. Selection of either "specified as a set of UL and CSA" or "TÜV specified." For safety standards, see pp.127 and 130.



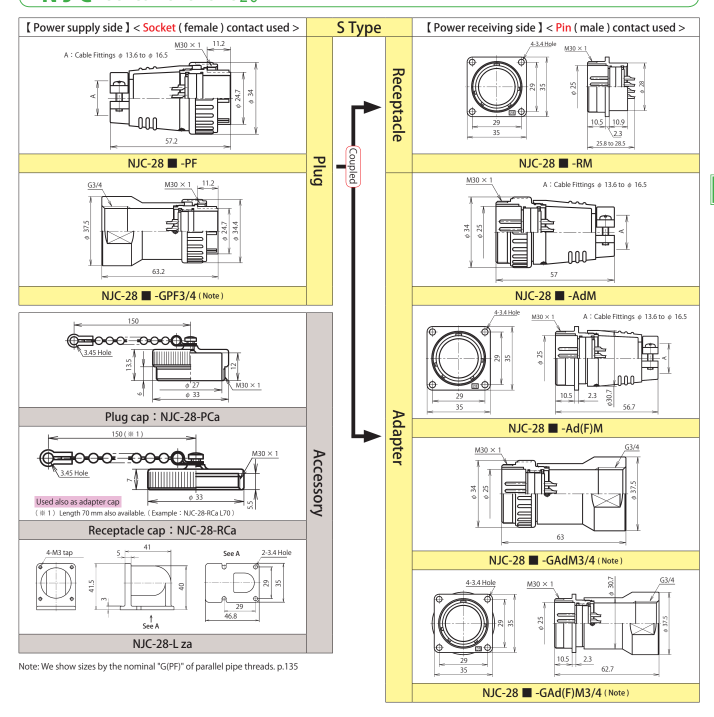
■ indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.127.

Shell size	Number of Contacts	16	24	31	37	
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	JIS 1 2 3 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	JIS	(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$\frac{1}{2}\frac{1}{4	
	Safety standard (Note-1)	UL·	CSA	_		
28	Rating (Allowable current for signals)	25	0V	_		
		10A	5A	3pcs=6A	[3A]	
		10/1	3/1	[28pcs=3A]		
	Withstand voltage (V r.m.s.)	1,0	000	500		
	Wire size (mm)	1.25	0.5	3pcs=0.75	0.3	
		1.23	0.5	28pcs=0.3		
	Remarks	_	_	For signals		

JIS mark refers to JIS C 5432 compliant products.

[]: Gold plating contact

Note-1: Specified separately. "Specified as a set of UL and CSA". For safety standards, see p.127.



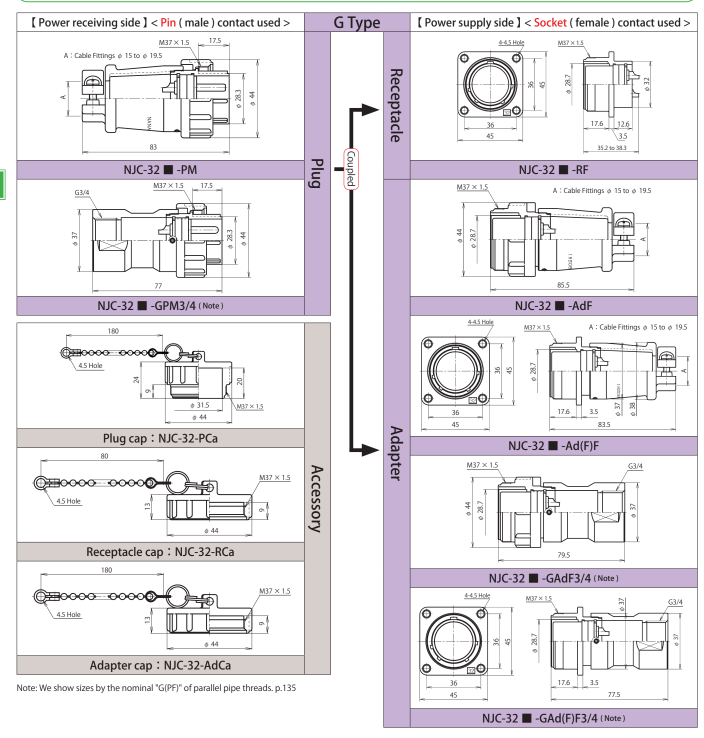
■ indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.127.

Shell size	Number of Contacts	16	24	31	37	
28	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	JIS	JIS V 1 2 3 4 4 5 6 1 5	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 2 4 2 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	
	Safety standard (Note-1)	UL·	CSA	_		
	Rating (Allowable current for signals)	25	0V	_		
		10A	5A	3pcs=6A	[3A]	
		TOA	JA	[28pcs=3A]		
	Withstand voltage (V r.m.s.)	1,0	000	500		
	Wire size (mi)	1.25	0.5	3pcs=0.75	0.3	
		1.23	0.5	28pcs=0.3		
	Remarks	_		For signals		

JIS mark refers to JIS C 5432 compliant products.

[]: Gold plating contact

Note-1: Specified separately. "Specified as a set of UL and CSA". For safety standards, see p.127.

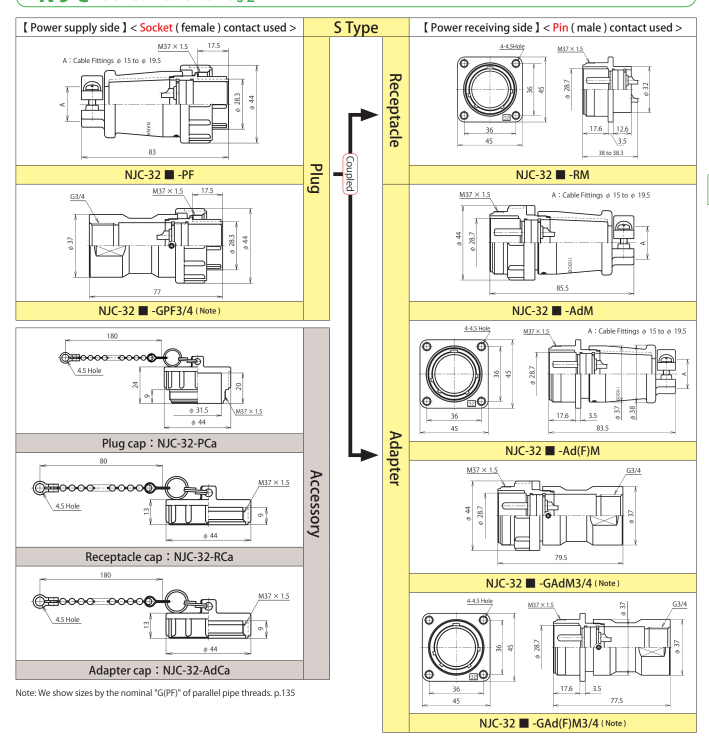


indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp.127 and 130.

Shell size	Number of Contacts	3	4		8	10	12
32	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2	1 2		3 5 4 6 8 7	1 2 3 4 5 6 7 8 9 10	3
	Safety standard (Note-1)	UL∙CSA TÜV	UL•CSA T	ÜV		UL·CSA	
	Rating	250V 30A		250V 10A			
	Withstand voltage (V r.m.s.)	2,000		1,500			
	Wire size (mm)	5.5 , 6		2			

Note-1: Specified separately. Selection of either "specified as a set of UL and CSA" or "TÜV specified." For safety standards, see pp.127 and 130.



indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp.127 and 130.

Shell size	Number of Contacts	3	4		8	10	12
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2	3 4		3 5 4 6 8 7	2 3 4 5 6 7 8 9 10	3 7 8 9 0 10 12 11 0 1
32	Safety standard (Note-1)	UL∙CSA TÜV	UL•CSA TÜ	JV		UL·CSA	
	Rating	250\	/ 30A			250V 10A	
	Withstand voltage (V r.m.s.)	2,0	000			1,500	
	Wire size (mm²)	5.5	5,6			2	

Note-1: Specified separately. Selection of either "specified as a set of UL and CSA" or "TÜV specified." For safety standards, see pp.127 and 130.

NJC Series Characteristics

Number of contacts

	0	Insulation res	istance (M Ω)		Contact	resistance	e (m Ω)	Withstan	d voltage (V r.m.s.)
Shell size	Contact		Safety s	tandard	Normal	Safety s	tandard	Normal	Safety st	
Size	t	Normal products	UL • CSA	TÜV	ļ.	UL • CSA	TÜV	products	UL • CSA	TÜV
	3	DC 500V 2,000	min.		3 m	nax.		1,5	00	
16	5	DC 500V 1,000	min.		5 m	nax.	_	1,0	00	_
	8	DC 250V 1,000 min.	-	_	5 max.	_	_	500	_	_
	2					,			,	
	3	DC 500V	2,000 min.		3 max.				1,500	
	4									
20	5	DC 500V 3.000) min		2 ~	224		1,5	00	
20	7	DC 500V 2,000	rmin.		311	nax.				
	10	DC 500V 1,000) min	_	F w	nax.	_	1,0	00	_
	12	DC 300V 1,000	/ IIIIII.		311	IdX.				
	14	DC 250V 1,000 min.	_	_	5 max.	_	_	500	_	_
	2									
	3	DC 500V 5,000 min.	DC FOOV	2,000 min.		3 max.			1,500	
	4	DC 300V 3,000 IIIIII.	DC 300V	2,000 111111.		S IIIdX.			1,300	
	5									
24	10	DC 500V 2,000	min.		3 m	nax.				
	14	DC 500V 1,000) min.	_			1,0	_		
	16	DC 300V 1,000	, 111111.		311	ıax.				
	21	DC 250V 1,000 min.		_	5 max.	_	_	500		_
	24	DC 230V 1,000 IIIIII.			Jiliax.			300		
	16	DC 500V 2,000	min.	_	3 m	nax.	_	1,0	00	_
28	24	DC 500V 1,000	min.		5 m	nax.		1,0		
20	31	DC 250V 1,000 min.	_	_	5 max.	_	_	500	_	_
	37	7,000 111111.			J IIIux.			350		
	3	DC 500V	2,000 min.		3 max.			2,000		
22	4									
32	8	D.C. 5001/ 0			_					
	10	DC 500V 2,000	min.	_	3 m	nax.	_	1,5	00	_
	12									

MEMO

NR Series



Non-waterproof

RoHS

Quick lock

Safety standard certified products available

Overview

- Connectors created by evolving NJC Series to the quick lock system.
- Suitable for use in portable equipment and for handling in small spaces.

Feature

RoHS	RoHS Directive compliant
Waterproof	Non
Lock method	Quick lock
	○ Die cast shell with zinc alloy.
Features of mechanism/	 Smooth coupling thanks to employment of 5-key system guide.
material	○ Installation in a small space enabled by use of the L za.
	○ UL・CSA standard certified connectors available. (UL: UL1977 CSA: C22.2 No.182.3)
Standards	○ Safety standard certified connectors available. (EN61984 compliant, TÜV certified)
	Note: The specifications of safety standard certified products are slightly different from those of standard products. For the rated voltage, current and cable conductor cross sectional area, refer to A List of Standards Acquired (pp.127 and 130).
Cable termination	Soldering

Characteristics

Insulation resistance, Withstand voltage, Contact resistance p.46



The pin contact type has an exposed electrode. If it is used on the [power supply] side, it may cause electric shock or short-circuit accidents.

To prevent such accidents, use the socket contact type on the [power supply] side and the pin contact type on the [equipment] side.

Insertion

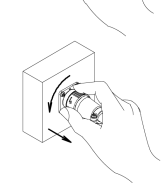
Align the plug and the guide of the mating connector (receptacle/adapter) and push in straight.

Caution: When inserting, do not turn the coupling nut.



With the coupling nut turned CCW 45 degrees in the arrow direction, extract the connector.

Caution: When extracting, do not turn the end bell.



NR Series

Product No. designation

NR - 24 **■** - P M

1 2 3 4 5 6 7

- ① Series designation
- ② Shell size
- ③ Number of contacts
- 4 Shell shape
- (5) Contact shape < Pin (male) contact : M , Socket (female) contact : F >
- ⑥ Guide position change symbol (X , Y , Z) 《 Required only when changing the guide position 》
- Safty standard specification (< UL CSA > , < TUV >)
 Required only when safety standard is to be specified.) For applicable products, see pp. 127 and 130.

Cable termination : Soldering

Material and Finish

Material	Finish
Zinc alloy	Crape chrome plating
(Partially aluminum alloy)	Crape Crirome plating
Synthetic resin	_
Conneralloy	Silver plating
Copper alloy	Gold plating
	Zinc alloy (Partially aluminum alloy)

Operating temperature range

Shell size	Number of Contacts	Operating temperature range
20	2,3,4,5	-40°C to +100°C
24	2,3,4,5	-40 C to +100 C
20	7,10,12	-25°C to +85°C
24	10,14,16	-23 C t0 +63 C
20	14	-25°C to +60°C
24	21,24	-23 C 10 +60 C

When using a plural number of same products at the same time,
 the guide position can be changed in order to prevent mis-insertion.

Guide position change symbol (X, Y, Z) in the red character part.

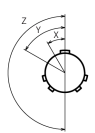
(For applicable products, see below.)

Product name example: NR-2010-PFX

To change the guide position (Following number of contacts only)

Shell size	Number of	Guide P	osition Sy	mbol
Sileli Size	Contacts	Х	Υ	Z
	7	30°	-	_
20	* 10	45°	90°	315°
	12	43	95°	190°
	* 10			
24	* 14	45°	90°	315°
	* 16			

 \ast UL \bullet CSA products supported also.



An image of guide position change

< When viewed from the pin (male) contact side coupling face >

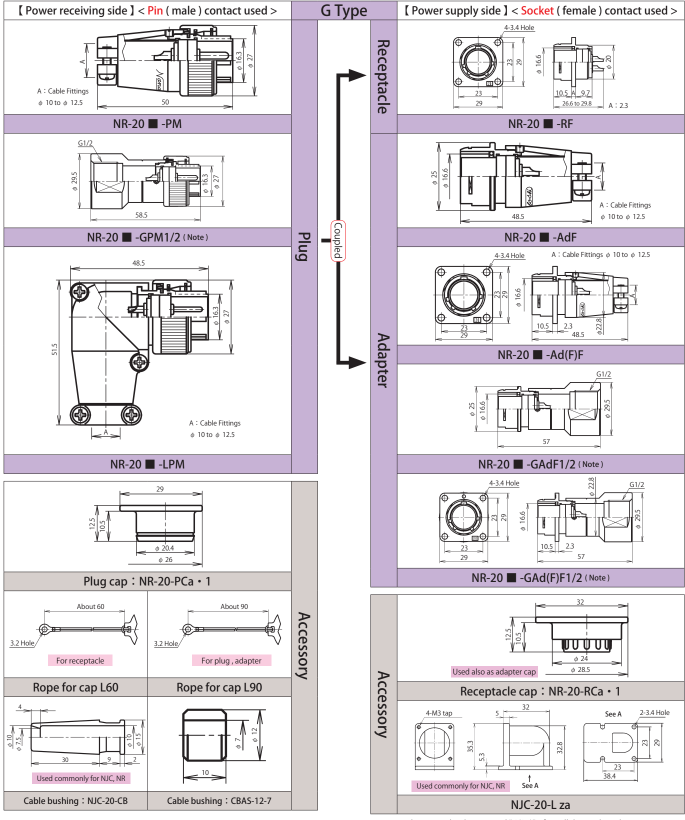
Upper limit of ambient temperature at rated current

TÜV products only

《Option》

	N	lumber o	f Contact	ts
Shell size	2	3	4	5
20	+80°C	+80°C	+75℃	_
24	+70℃	+70℃	+80°C	+80°C

(**Note**) Max.ambient temp. at rated current (Based on TÜV certification test results)

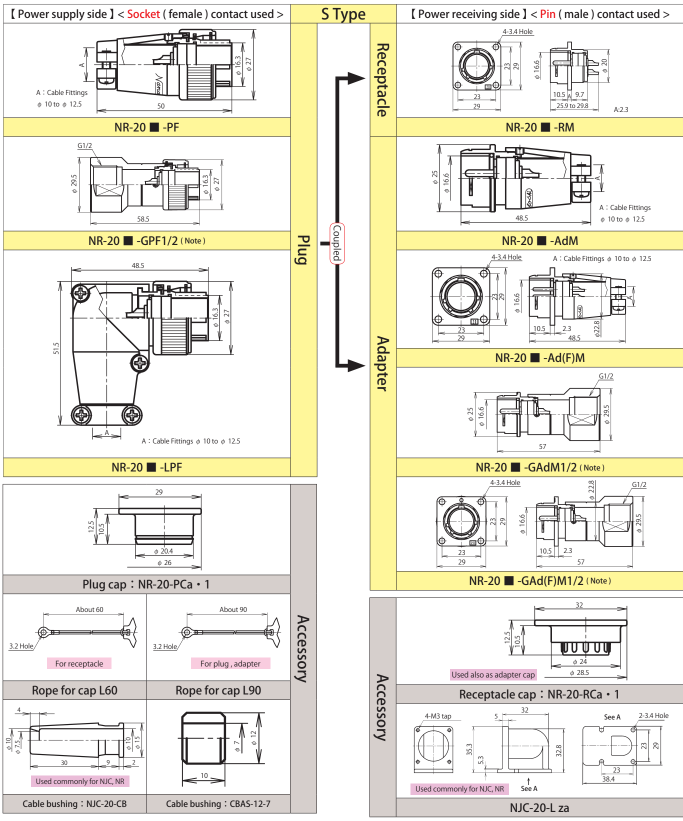


■ indicates the number of contacts.

Note: We show sizes by the nominal "G(PF)" of parallel pipe threads. p.135
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp.127 and 130.

Shell size	Number of Contacts	2	3	4	5	7	10	12	14
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	() 2 () () () () () () () () (() 2 () () () () () () () () (3 • 4	3 4 5	3 4 5 6 7	4 5 5 I 8 9 I	4 5 6 6 7 8 9 9 9	(4 5 6 5 7 6 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11
	Safety standard (Note-1)	UL•CSA TÜV	UL•CSA TÜV	UL•CSA TÜV		UL·	CSA		_
20	Rating				250V				_
20	(Allowable current for signals)	15	δA		10A		5	A	[3A]
	Withstand voltage (V r.m.s.)		1,5	500			1,000		500
	Wire size (mm²)	2	2		1.25		0.	.5	0.3
	Remarks				_				For signals

[]: Gold plating contact



■ indicates the number of contacts.

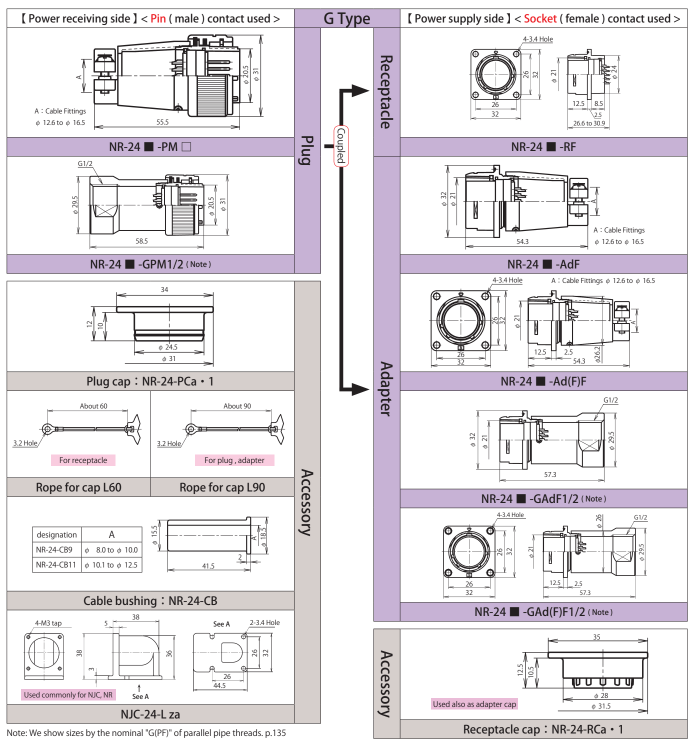
Note: We show sizes by the nominal "G(PF)" of parallel pipe threads. p.135
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp.127 and 130.

		1				1			_	1 . 1
Shell size	Number of Contacts	2	3	4	5	7	10	12	14	[]: Gold plating
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2	() 2 () 3 () ()	3 • •	3 4 5 • 4	3 4 5 6 7	1 2 3 4 5 5 7 8 9 10		1 2 3 4 5 5 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
	Safety standard (Note-1)	UL•CSA TÜV	UL•CSA 1	ÜV UL∙CSA TÜV		UL·	CSA		_	
20	Rating				250V				_	
20	(Allowable current for signals)	15	δA		10A		5	A	[3A]	
	Withstand voltage (V r.m.s.)			1,500			1,000		500	
	Wire size (mm²)	2	2		1.25		0	.5	0.3	
	Remarks				_	_			For signals	

Note-1: Specified separately. Selection of either "specified as a set of UL and CSA" or "TÜV specified." For safty standards, see pp.127 and 130.

R

Series Shell Size 24



indicates the number of contacts.

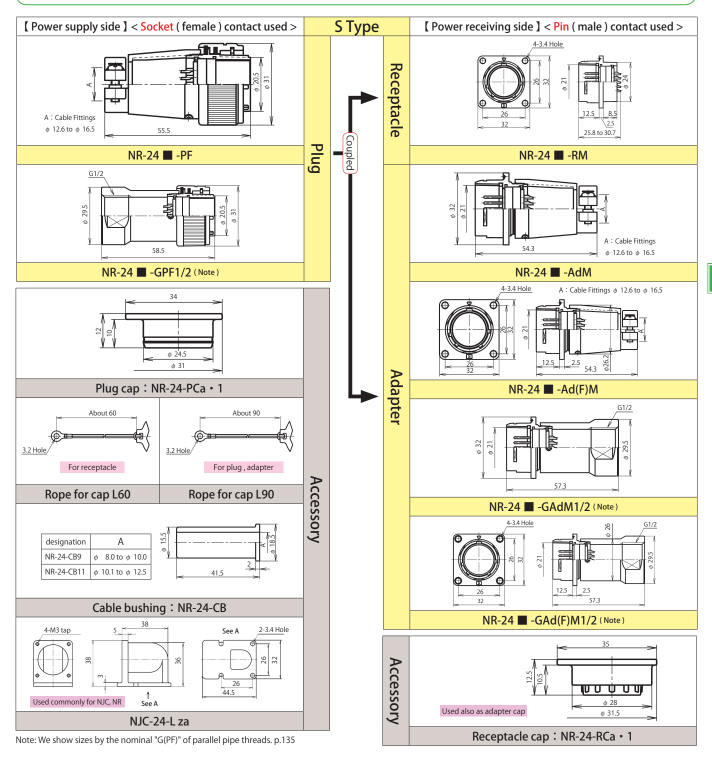
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp. 127 and 130.

[]: Gold plating contact

Shell size	Number of Contacts	2	3	4	5	10	14	16	21	24
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	• •	() 3 () () () () () () () () (3 4	3 5 4	1 2 3 4 5 5 1 8 8 9			(1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(11111 (11111 (111111 (111111) (1111111) (1111111) (1111111) (1111111) (111111) (111111) (111
	Safety standard (Note-1)	UL•CSA TÜV	UL•CSA TÜV	UL•CSA TÜV	UL•CSA TÜV		UL•CSA		_	-
	Rating				250V				-	-
24	(Allowable current for signals)	20)A	15	δA	10A	5	A	3pcs=6A [18pcs=3A]	[3A]
	Withstand voltage (V r.m.s.)		1,5	00			1,000		50	00
	Wire size (mm²)	3.	.5	2	2	1.25	0.	.5	3pcs=0.75 18pcs=0.3	0.3
	Remarks				_				For si	gnals
Note 1	Specified congretaly Solection of eith	or "enocifical	as a set of III s	nd CC A" az "T	Tiv/spesified "	Fox cofficetor		127 and 120		

N

NR Series Shell Size 24



indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp.127 and 130.

Shell size	Number of Contacts	2	3	4	5	10	14	16	21	24	
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	() 2 () () () () () () () () (() 3 () () () () () () () () (34	3 5 4	4 5 5 7 8 8 0			(1 4 8 9 9 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
	Safety standard (Note-1)	UL∙CSA TÜV	UL•CSA TÜV	UL•CSA TÜV	UL•CSA TÜV		UL·CSA		-	_	
	Rating				250V					_	
24	(Allowable current for signals)	20	DΑ	15A		10A	10A 5A		3pcs=6A [18pcs=3A]	[3A]	
	Withstand voltage (V r.m.s.)		1,5	00		1,000			500		
	Wire size (mm²)	3	.5	2	2	1.25	0.	.5	3pcs=0.75 18pcs=0.3	0.3	
	Remarks				_				For signals		

NR Series Characteristics

Number of contacts

Shell	0	Insulation	n resistanc	re (M Ω)	Contact resistance (m Ω)		Withstand voltage (V r.m.s.)		√ r.m.s.)	
size	Contact	Normal products	9	Safety standard	Normal	Safety st	andard	Normal	Safety st	andard
	2	Normal products	UL • CSA	TÜV	products	UL • CSA	TÜV	products	UL • CSA	TÜV
	2									
	3	DC 500	V 2,000 min.		3 max.		1,500			
	4									
	5	DC 5001/ 2 000			2			1,500		
20	7	DC 500V 2,000	mın.		3 max.					
	10	DC 500V 1000		_	_			1,0	00	
	12	DC 500V 1,000	min.		5 max.					
	14	DC 250V 1,000 min.		_	5 max.	_	_	500	_	-
	2									
	3	DC 500V 5,000	DC 500V 2,000		3 max.		1 500			
	4	DC 500V 5,000	min.	min. min.	5 max.		1,500			
	5									
24	10	DC 500V 2,000	min.		3 m	ıax.				
	14	DC 500V 1000	min	_	5 max.		_	— l 1,0	00	_
	16	DC 500V 1,000	111111.							
	21	DC 250V 1,000		<u> </u>	5 max.			500		
	24	min.			Jiliax.			300		

MEMO

NET Series



Non-waterproof

RoHS

Safety standard certified products available

Overview

- Power connectors compliant with safety standards and also certified by UL CSA standards.
- Used in a wide variety of FA equipment and semiconductor equipment.

Feature

RoHS	RoHS Directive compliant
Waterproof	Non
Lock method	Thread lock
Features of mechanism/ material	 Protection circuit structure: Ground contact of sequence structure (prioritized contact) that connects with metal shells. Installation in a small space enabled by use of the L za.
Standards	○ Safety standard certified connectors available. (EN61984 compliant, TÜV certified) ○ UL • CSA standard certified connectors available. (UL: UL1977 CSA: C22.2 No.182.3)
Cable termination	Soldering

Characteristics

—Number of contacts

Shell	Contact	Insulation resistance (M Ω)	Contact resistance	Withstand voltage (V r.m.s.)
20	3	DC 500V 2,000 min.	3 max.	1,500
24	3	DC 500V 2,000 min.	3 max.	1,500
28	4 8	DC 500V 2,000 min.	3 max.	1,500
32	3	DC 500V 2,000 min.	3 max.	2,000



The pin contact type has an exposed electrode. If it is used on the [power supply] side, it may cause electric shock or short-circuit accidents.

To prevent such accidents, use the socket contact type on the [power supply] side and the pin contact type on the [equipment] side.

NET Series

Product No. designation

<u>NET - 24</u> ■ - <u>P</u> <u>M</u>

1 2 3 4 5

- ① Series designation
- ② Shell size
- 3 Number of contacts
- 4 Shell shape
- $\begin{tabular}{ll} \hline \end{tabular} \begin{tabular}{ll} \hline \end{$

All connectors are UL • CSA, TÜV certified. Not necessary to specify a standard by a product name. For safety standards, see pp.127 and 130.

Cable termination: Soldering

Material and Finish

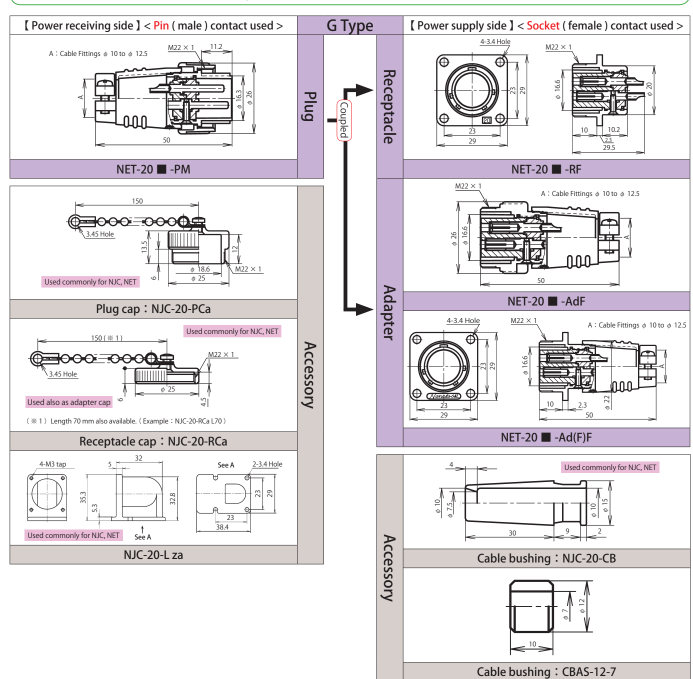
	Material	Finish	
Shell	Shell size 20, 24: Zinc alloy	Cuono alevano anlatina	
Sileii	Shell size 28, 32: Aluminum alloy	Crape chrome plating	
Insulator	Synthetic resin	_	
Contact	Copper alloy	Silver plating	

Operating temperature range

Shell size	Number of Contacts	Operating temperature range	Upper limit of ambient temperature at rated current (Note)
20	3	-25℃ to +85℃	+80℃
24	3		+70℃
24	4		+80℃
28	4	-40°C to +100°C	+70℃
20	8	-40 C to +100 C	+93℃
32	3		. 70°C
52	4		+70°C

($\mbox{\bf Note}$) $\,$ Max.ambient temp. at rated current

(Based on TÜV certification test results)

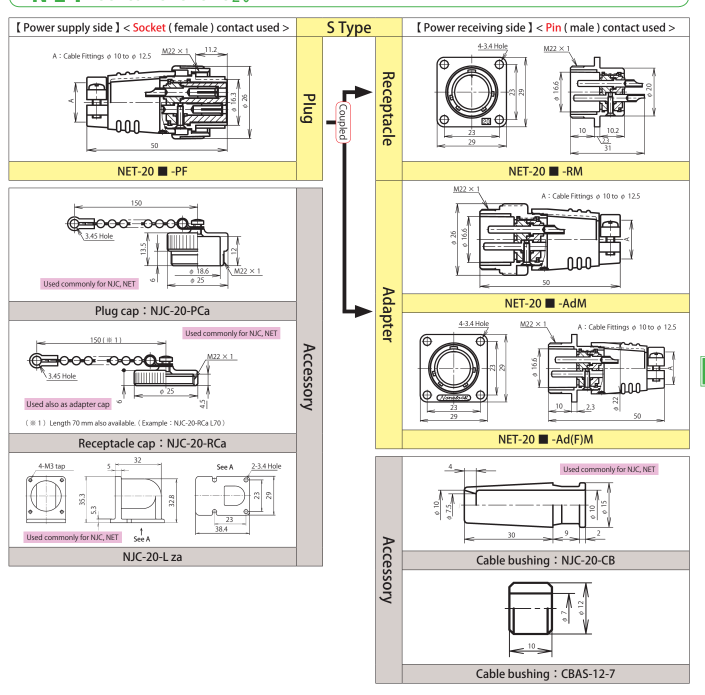


indicates the number of contacts.

Indicates the number of contacts.						
Shell size	Number of Contacts	3				
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	b Y X G G G				
20	Safety standard (Note-1)	UL∙CSA , TÜV				
20	D-41	250V				
	Rating	15A				
	Withstand voltage (V r.m.s.)	1,500				
	Wire size AWG	#14				

The cable to use should have a conductor cross sectional area shown in the left-side table.

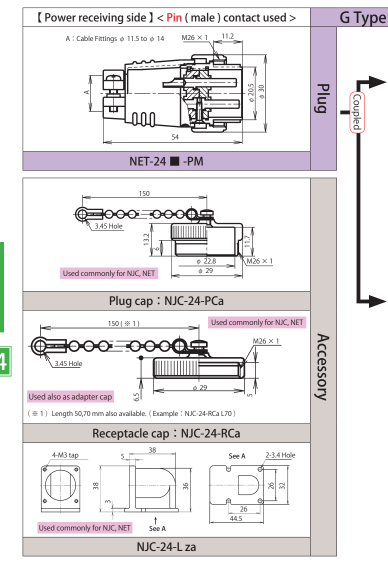
NET Series Shell Size 20

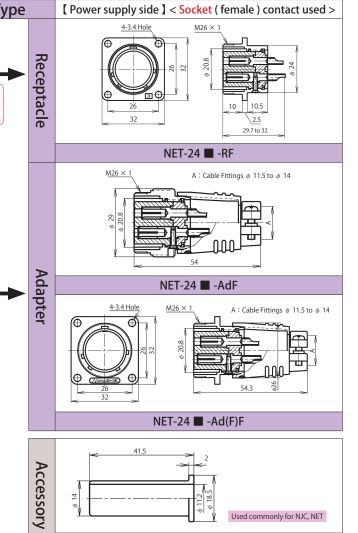


■ indicates the number of contacts.

■ indicates the number of contacts.						
Shell size	Number of Contacts	3				
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	Y X G ⊕ 0				
20	Safety standard (Note-1)	UL∙CSA , TÜV				
20	Pating	250V				
	Rating	15A				
	Withstand voltage (V r.m.s.)	1,500				
	Wire size AWG	#14				

The cable to use should have a conductor cross sectional area shown in the left-side table.





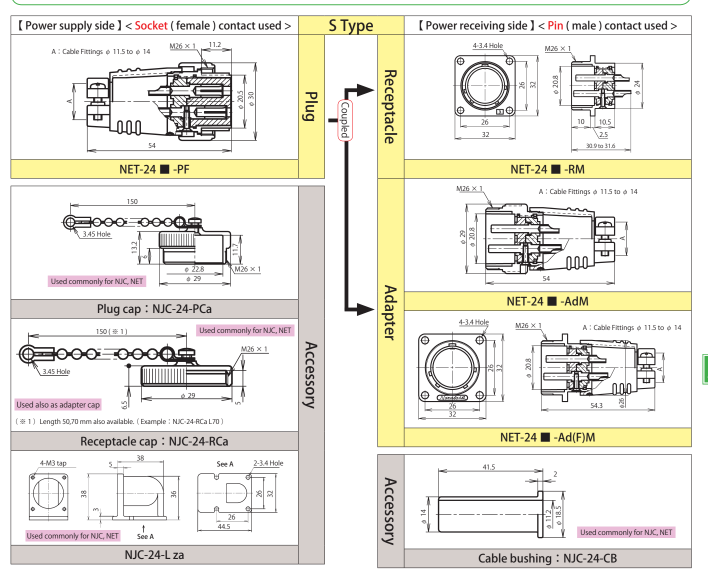
Cable bushing: NJC-24-CB

■ indicates the number of contacts.

	- Indicates the number of contacts.						
Shell size	Number of Contacts	3	4				
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	$ \begin{array}{cccc} & & & & \\ & & & & \\ & & & & \\ & & & &$	$ \begin{pmatrix} Z & \bullet & Y \\ G & \bullet & X \\ \oplus & & & \end{pmatrix} $				
24	Safety standard (Note-1)	UL∙CSA , TÜV					
24	Rating 25	250V					
		15A					
	Withstand voltage (V r.m.s.)	1,500					
	Wire size AWG	#12 #14					

The cable to use should have a conductor cross sectional area shown in the left-side table.

NET Series Shell Size 24

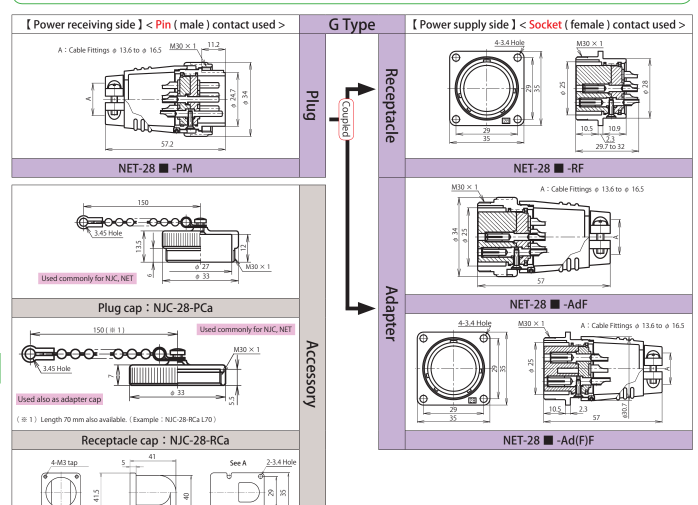


■ indicates the number of contacts.

indicates the number of contacts.						
Shell size	Number of Contacts	3	4			
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	/ • • \. / z• •				
24	Safety standard (Note-1)	UL∙CSA , TÜV				
24	Datin n	250V				
	Rating	20A	15A			
	Withstand voltage (V r.m.s.)	1,500				
	Wire size AWG	#12 #14				

The cable to use should have a conductor cross sectional area shown in the left-side table.

Note-1: All connectors are UL • CSA, TÜV certified. Not necessary to specify a standard by a product name. For safety standards, see pp.127 and 130.



indicates the number of contacts.

Used commonly for NJC, NET

indicates the number of contacts.						
Shell size	Number of Contacts	4 8				
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	$ \begin{bmatrix} $	3 6 2 4 6 6 7 8 8 9 7			
28	Safety standard (Note-1)	UL∙CSA , TÜV				
20	Dating	250V				
	Rating	20A	15A			
	Withstand voltage (V r.m.s.)	1,500				
	Wire size AWG	#12 #14				

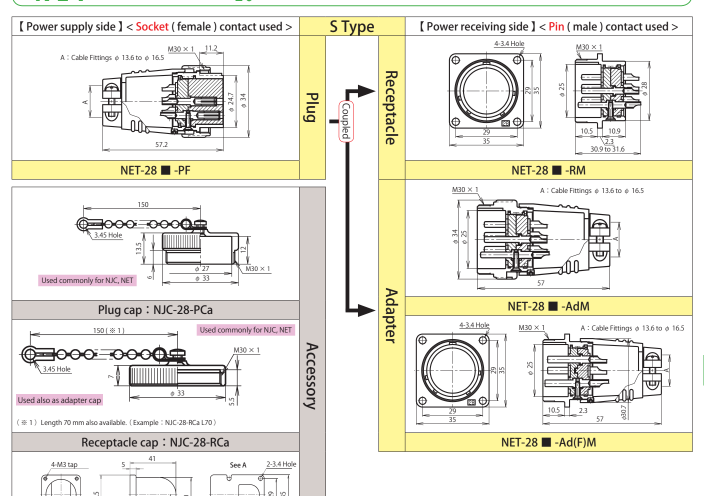
↑ See A

NJC-28-L za

The cable to use should have a conductor cross sectional area shown in the left-side table.

N E T

NET Series Shell Size 28



indicates the number of contacts.

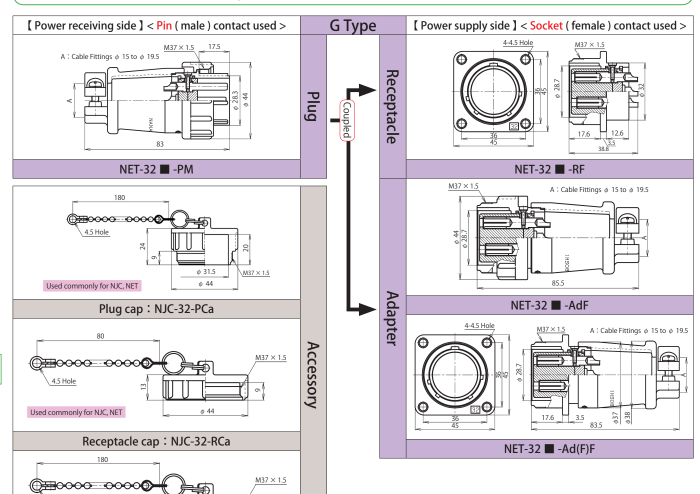
Used commonly for NJC, NET

indicates the number of contacts.						
Shell size	Number of Contacts	4	8			
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	$ \begin{bmatrix} z & & Y \\ & & & \\ G & & & \\ \end{bmatrix} $	3 6 2 4 6 6 7 8 9 7			
28	Safety standard (Note-1)	UL•CSA , TÜV				
20	Dating	250V				
	Rating	20A	15A			
	Withstand voltage (V r.m.s.)	1,500				
	Wire size AWG	#12 #14				

↑ See A

NJC-28-L za

The cable to use should have a conductor cross sectional area shown in the left-side table.



■ indicates the number of contacts.

4.5 Hole

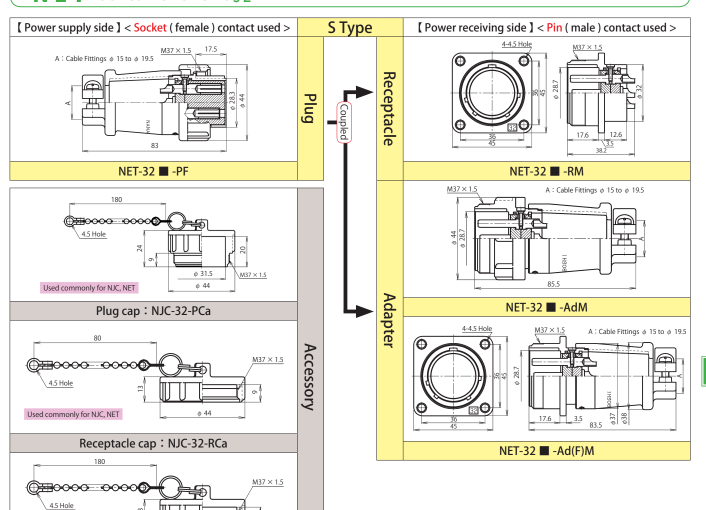
Used commonly for NJC, NET

indicates the number of contacts.						
Shell size	Number of Contacts	3 4				
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	(G • (D) X Y	G • • • X • y Z			
32	Safety standard (Note-1) UL•C		A , TÜV			
32	Dating	250V				
	Rating	30A				
	Withstand voltage (V r.m.s.)	2,000				
	Wire size AWG	#1	10			

Adapter cap: NJC-32-AdCa

The cable to use should have a conductor cross sectional area shown in the left-side table.

NET Series Shell Size 32



■ indicates the number of contacts.

Used commonly for NJC, NET

Adapter cap: NJC-32-AdCa

Shell size	Number of Contacts	3	4			
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>		G ● ⊕ X ● yZ			
32	Safety standard (Note-1)	UL•CSA, TÜV				
32	Dating	250V				
	Rating	30)A			
	Withstand voltage (V r.m.s.)	2,000				
	Wire size AWG	#10				

The cable to use should have a conductor cross sectional area shown in the left-side table.

NWPC Series



Waterproof equivalent to IP-X6

Safety standard certified products available

RoHS

Overview

- Waterproof connectors based on NCS Series.
- Shell treated by brass + chrome plating.
- Robust and highly resistant to salt damage to make these connectors suitable for a
 wide variety of fields including civil engineering and construction machines,
 emergency power supply systems and ships.

Feature

RoHS	RoHS Directive compliant					
Waterproof	Waterproof connector 【 Waterproof function equivalent to IP-X6 when coupled 】					
Lock method	Thread lock					
Features of mechanism/	 Shell of brass treated by chrome plating to offer superior corrosion resistance. 					
material	○ Cable draw-out part provided with cable clamp to ensure firm cable holding (Size 14 excluded).					
c. l l	< CSA NRTL/C > standard certified connectors available. (CSA : C22.2 No.182.3 UL : 1977)					
Standards	Note: The specifications of safety standard certified products are slightly different from those of standard products. For the rated voltage, current and cable conductor cross sectional area, refer to A List of Standards Acquired (p.129).					
Cable termination	Soldering					

Characteristics

Insulation resistance, Withstand voltage, Contact resistance, Waterproof p.60



The pin contact type has an exposed electrode. If it is used on the [power supply] side, it may cause electric shock or short-circuit accidents. To prevent such accidents, use the socket contact type on the [power supply] side and the pin contact type on the [equipment] side.

[When inserting or extracting the connector, do not turn the connector body.]

NWPC Series

Product No. designation

- ① Series designation
- ② Shell size
- ③ Number of contacts
- 4 Shell shape
- (5) Contact shape < Pin (male) contact: M, Socket (female) contact: F >

 The S Type of NWPC Series in all shapes of PF, RM, AdM, etc. is indicated simply by P, R, Ad, etc. with the contact shape symbol omitted.
- ⑥ Symbol indicating cable packing size. 《 Plug & adapter require symbol to be specified. 》
- ② Additional symbol (-CH) 《 Required only for Shell size 16 》
- Safety standard specification (< CSA NRTL/C >)
 《 Required only when safety standard is to be specified. 》 For applicable products, see p.129.

Cable termination: Soldering

Material and Finish

	Material	Finish
Shell	Prace	Chrome plating
Sneii	Brass	Partially Tin-cobalt plating (Shell size 16 only)
Insulator	Synthetic resin	_
		Shell size 14, 16, 25, 30: Nickel plating
Contact	Copper alloy	Shell size 40 , 44 , 50 , 54 , 60 , 64 : Silver plating
		Shell size 30 (Number of contacts 7H , 13): Gold plating
Packing	Synthetic rubber	_

Operating temperature range

-40°C to +85°C

Exclusive tools (optional): Contact wrench, soldering iron tip set

The contacts of rated current 80 A or over are constructed for removal from the insulator. For soldering, remove the contact with a contact wrench.

《 Types of contact wrenches 》



80A Contact Wrench

Used for:

NCS • NWPC-502 / 542 NCS • NWPC-503 / 543

NCS • NWPC-604 / 644



150A Contact Wrench

Used for:

NCS • NWPC-602 / 642 NCS • NWPC-603 / 643

[80A Contact Wrench、150A Contact Wrench]

One tool is usable for installation and removal of a male and female contact.

《 Soldering iron tip set 》



Usable soldering iron 200 W Iron tip inserting diameter $\,\phi$ 16 mm or over Iron tip temperature setting 420 °C to 450 °C

Set name * A set of iron tip and heat insulator.

For 80A contact → SS80-KB For 150A contact → SS150-KB

They are also available individually.

For 80A contact

[Iron tip → SS80-K] [Heat insulator → SS80-B]

For 150A contact

[Iron tip \rightarrow SS150-K] [Heat insulator \rightarrow SS150-B]

NWPC Series Characteristics

Number of contacts

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
Shell size	Contact		istance (MΩ)		esistance Ω)		d voltage m.s.)
5.20	ct	S Type	G Type	S Type	G Type	S Type	G Type
14	2	DC 500V 2,000 min.	_	3 max.		1,000	
	1						
16	2	DC 500V	DC 500V	3	3	1,000	1,000
	3	2,000 min.	2,000 min.	max.	max.	.,	
	4		_		_		
	2						
	3					2,000	2,000
	4		DC 1,000V		3		
25	5	DC 1,000V 2,000 min.	2,000 min.	3 max.	max.		
	6	2,000 111111.		iliux.		1 000	1,800
	7					1,800	
	8		_				_
	2						
	3					2,000	2,000
	4	DC 1,000V 2,000 min.	DC 1,000V		3 max.		
	5		2,000 min.		IIIax.		
30	6			3		1,800	1,800
	7		<u> </u>	max.			_
	8		DC 1,000V 2,000 min.		3 max.		1,800
	7H	DC 500V 2,000 min.	2,000 111111.			1,500	
	13		_				
	2						
	3					2,500	2,500
	4						
40	5						
(S Type) 44 (G Type)	6	DC 1,000V	DC 1,000V	3	3	2,000	2,000
	8	2,000 min.	2,000 min.	max.			
	10						
	12						
	16					1,800	1,800
	20						
	20						

Number of contacts

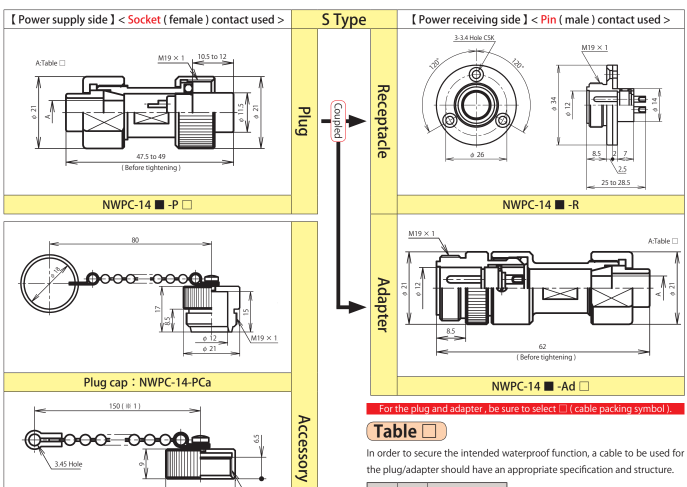
Shell	Contact	Insulation res	istance (MΩ)		esistance Ω)		d voltage m.s.)
size	act	S Type	G Type	S Type	G Type	S Type	G Type
	2	DC 1,000V	DC 1,000V	1	1	3,000	3,000
50	3	5,000 min.	5,000 min.	max.	max.		
(S Type)	4					2,500	2,500
54	8	DC 1 000V	DC 1 000V	,	2		
(G Type)	10	DC 1,000V 2,000 min.	DC 1,000V 2,000 min.	3 max.	3 max.	2,000	2,000
	15						
	25					1,800	1,800
	2						
	3	DC 1,000V 5,000 min.	_	1 max.	_	3,000	_
	4						
60	10		DC 1,000V 2,000 min.	3 max.	3 max.	2,500	2,000
	15	DC 1 000V				2,300	2,000
	30	DC 1,000V 2,000 min.					1,500
	32	,				1,800	1,500
	40		_		_		
	2		DC 1 0001				
64	3	_	DC 1,000V 5,000 min.	_	1 max.	_	3,000
	4		-,				

includes safety standard compliant products.

 $(\ Waterproof)\ No\ trace\ of\ water\ exposure\ after\ being\ submerged\ 5\ cm\ below\ water\ for\ 24\ hours\ in\ the\ coupled\ state\ in\ its\ normal\ state\ of\ use.$

C

NWPC Series Shell Size 14



M19 × 1

\M19 × 1

Shell size	Symbol	Outer diameter of cable used
	5	ϕ 5.0 to ϕ 5.9
14	6	φ 6.0 to φ 6.9
	7	φ 7.0 to φ 8.0

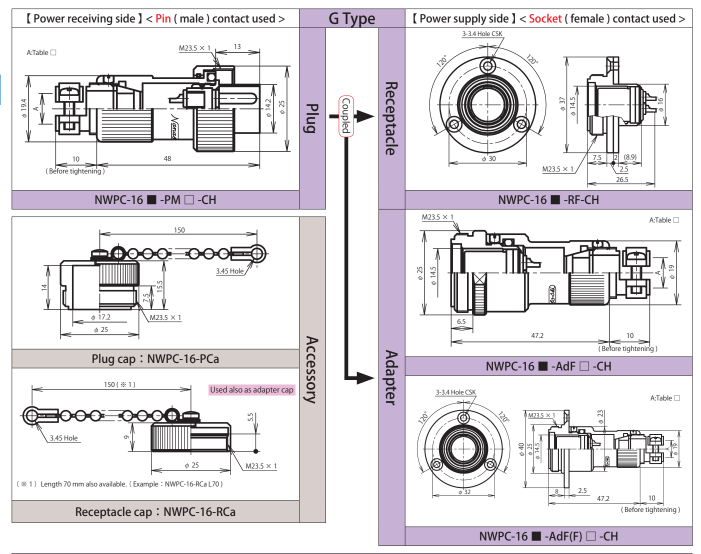
 \blacksquare indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	1	2	
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>			
	Safety standard	_		
14	Rating	125V 5A		
	Limit operating voltage (Note-1)	20	0V	
	Withstand voltage (V r.m.s.)	1,000		
	Wire size (mm)	0.7	75	

(% 1) Length 70 mm also available. (<code>Example: NWPC-14-RCa L70</code>)

Receptacle cap: NWPC-14-RCa

Adapter cap: NWPC-14-AdCa



"-CH" is an additional symbol of renewed products. They are interchangeable with products before renewal.

For the plug and adapter , be sure to select \square (cable packing symbol).

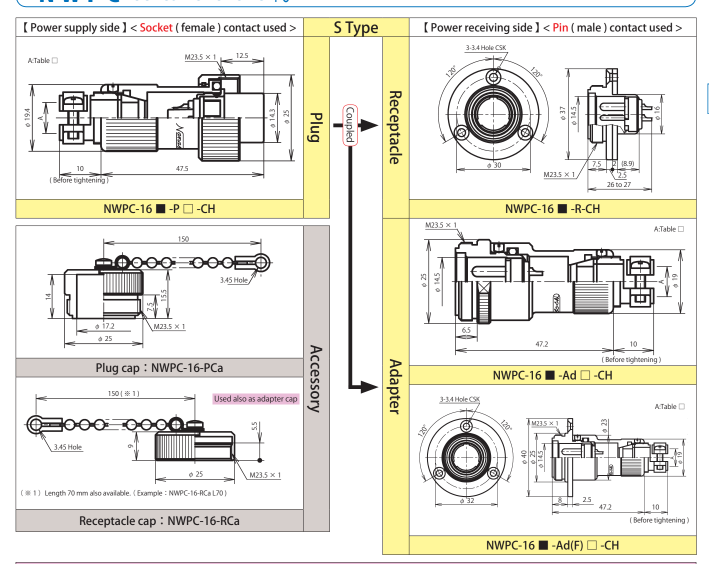
Table

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used
	5	φ 4.5 to φ 6.0
16	7	ϕ 6.1 to ϕ 8.0
	9	φ 8.1 to φ 10.0

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	2	3
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	2 1	2 • • 3
16	Rating	125\	√5A
	Limit operating voltage (Note-1)	20	0V
	Withstand voltage (V r.m.s.)	1,0	00
	Wire size (mm²)	0.7	75



"-CH" is an additional symbol of renewed products. They are interchangeable with products before renewal.

For the plug and adapter , be sure to select \square (cable packing symbol).

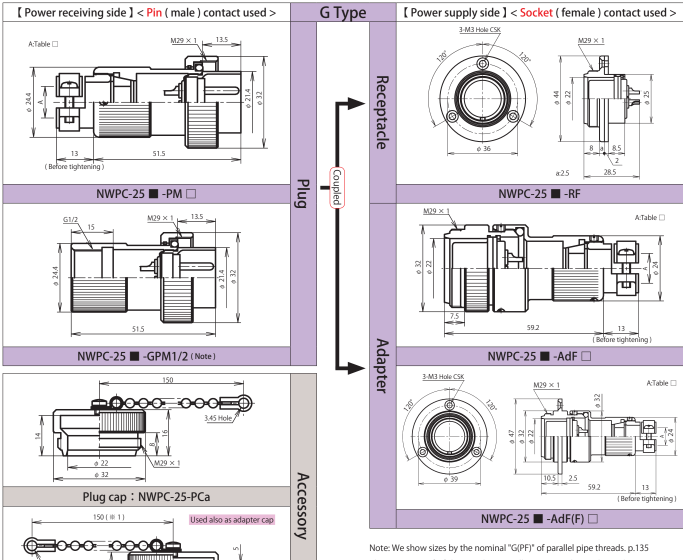
Table 🗌

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell	Symbol	Outer diameter of cable used
	5	φ 4.5 to φ 6.0
16	7	ϕ 6.1 to ϕ 8.0
	9	φ 8.1 to φ 10.0

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	1	2	3	4
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>		1 2		2 4
16	Rating	125V 10A		125V 5A	
	Limit operating voltage (Note-1)		20	0V	
	Withstand voltage (V r.m.s.)		1,0	00	
	Wire size (mm²)	1.25		0.75	



The waterproof of the conduit installation part depends on the conduit connecting components to use.

For the plug and adapter , be sure to select \square (cable packing symbol).

Receptacle cap: NWPC-25-RCa

(% 1) Length 70 mm also available. (Example: NWPC-25-RCa L70)

Table

	Symbol	Outer diameter of								
size		cable used								
	7	ϕ 6.5 to ϕ 8.0								
25	9	ϕ 8.1 to ϕ 10.0								
23	11	φ 10.1 to φ 12.0								
	13	φ 12.1 to φ 14.0								

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

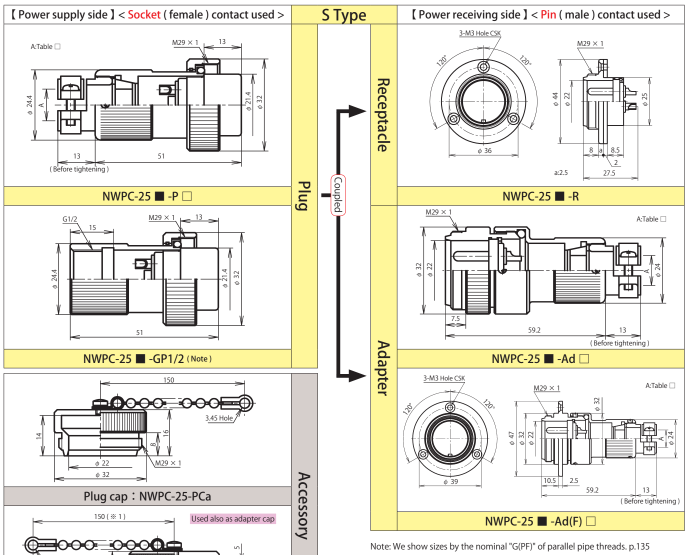
■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	2	3	4	5	6	7	
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2	3 • 2	1 • • • • • • • • • • • • • • • • • • •	5 • 1 • 2 • 4 • 3 • 3	5 • 1 • • 6 • 2 4 • • 3	6 -7 -2 5 - 7 -2 4 - 3	
25	Rating		250V	250V 5A				
	Limit operating voltage (Note-1)		40	0V		300V		
	Withstand voltage (V r.m.s.)		2,000		1,800			
	Wire size (mm²)		2		1.25			

M29 × 1

25

NWPC Series Shell Size 25



The waterproof of the conduit installation part depends on the conduit connecting components to use.

For the plug and adapter , be sure to select \square (cable packing symbol).

Receptacle cap: NWPC-25-RCa

(* 1) Length 70 mm also available. (Example: NWPC-25-RCa L70)

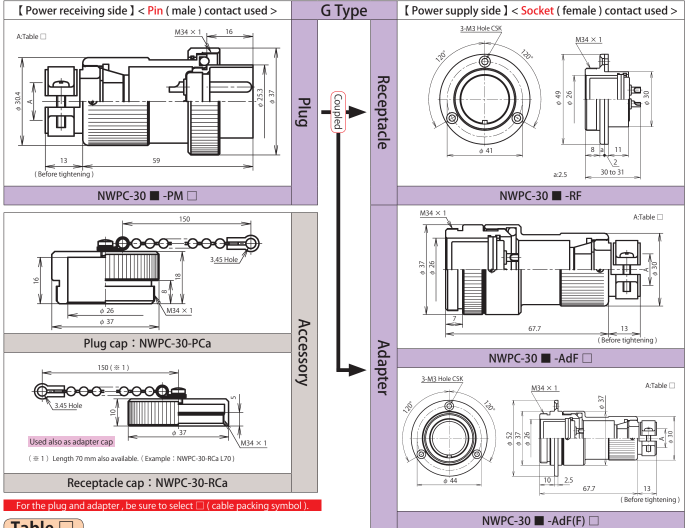
Table

Shell size	Symbol	Outer diameter of cable used
	7	ϕ 6.5 to ϕ 8.0
25	9	ϕ 8.1 to ϕ 10.0
25	11	ϕ 10.1 to ϕ 12.0
	13	φ 12.1 to φ 14.0

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	2	3	4	5	6	7	8
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2	7 · 8 · 2 6 · • 3 5 · • 4					
25	Rating	250V 10A						250V 5A
	Limit operating voltage (Note-1)		40	0V				
	Withstand voltage (V r.m.s.)	2,000 1,800						
	Wire size (mm²)		1.25					



Table

Shell size	Symbol	Outer diameter of cable used							
	9	φ 8.0 to φ 10.0							
	11	φ 10.1 to φ 12.0							
30	13	φ 12.1 to φ 14.0							
	15	φ 14.1 to φ 16.4							
	17	φ 16.5 to φ 18.0							

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	2	3	4	5	6	8
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2	1	2-	5 • 1 • 2 • 4 • • 3	3 4 6 2	7 1 6 8 2 5 4 3
30	Rating		250V		250V 10A	250V 5A	
	Limit operating voltage (Note-1)		40		_	300V	
	Withstand voltage (V r.m.s.)		2,000		1,800		
	Wire size (mm²)				1.25		

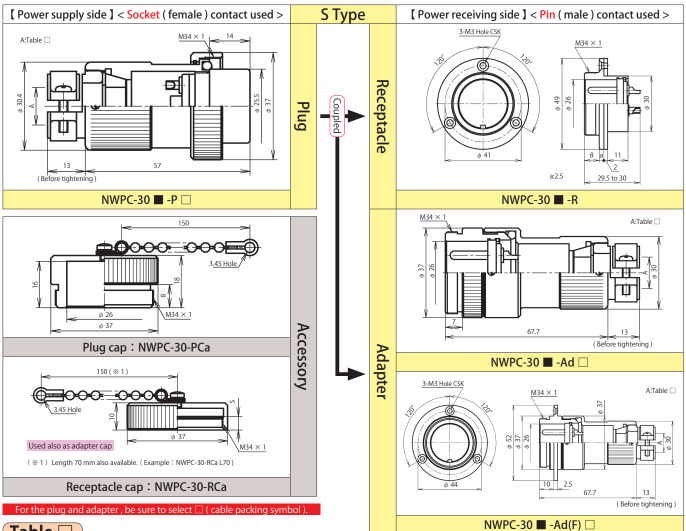


Table 🗌

	Shell size	Symbol	Outer diameter of cable used							
Ì		9	φ 8.0 to φ 10.0							
İ		11	φ 10.1 to φ 12.0							
l	30	13	φ 12.1 to φ 14.0							
l		15	φ 14.1 to φ 16.4							
l		17	φ 16.5 to φ 18.0							

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

indicates the number of contacts. The conductor cross sectional area is less than the following value. []: Gold plating contacts.										
size	Number of Contacts	2	3	4	7H	8	13			
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2							7 1 2 6 8 3 5 4	6 7 1 5 12 13 8 2 11 9 4
30	Rating		250V 15A					250V[7A]	250V 10A	250V[5A]
	Limit operating voltage (Note-1)		400V						300V	_
	Withstand voltage (V r.m.s.)		2 000			1 800		1 500	1 800	1.500

2

1.25

2

1.25

Note-1: For the limit operating voltage, see p.131.

Wire size (mm²)

3.5

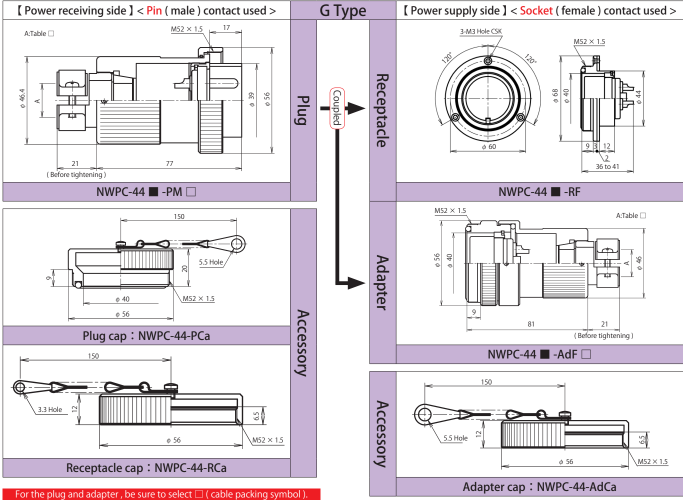


Table 🗌

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used							
	12	ϕ 11.0 to ϕ 13.0							
	14	ϕ 13.1 to ϕ 15.0							
44	16	φ 15.1 to φ 17.0							
44	18	φ 17.1 to φ 19.0							
	20	φ 19.1 to φ 21.5							
	23	ϕ 21.6 to ϕ 23.0							

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	2	3	4	5	6	8	10	12	16	20
	Contact arrangement <when from="" pin<br="" the="" viewed="">(male) contact coupling side></when>		• • • • • • • • • • • • • • • • • • •		5 • • 2 4 • • 3	5 • • • • • • • • • • • • • • • • • • •	7 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 6 5 9 7 6 8 9	3 6 2 7 6 5 4 10 8 9	2 2 4 6 6 7 6 6 7 6 6 6 6 7 6 6 6 6 7 6 7 6	13
4.4	Rating	250V 30A			250V 20A			250V 3pcs=10A	250V 3pcs=10A	250V 3pcs=10A	250V 5A
44								7pcs= 5A	9pcs= 5A	13pcs= 5A	
	Limit operating voltage (Note-1)		500V		400V			300V			
	Withstand voltage (V r.m.s.)		2,500			2,000			1,8	800	
	Wire size (mm²)				5.5			3pcs=2 7pcs=1.25	3pcs=2	3pcs=2	1.25
	()				. - 				9pcs=1.25	13pcs=1.25	

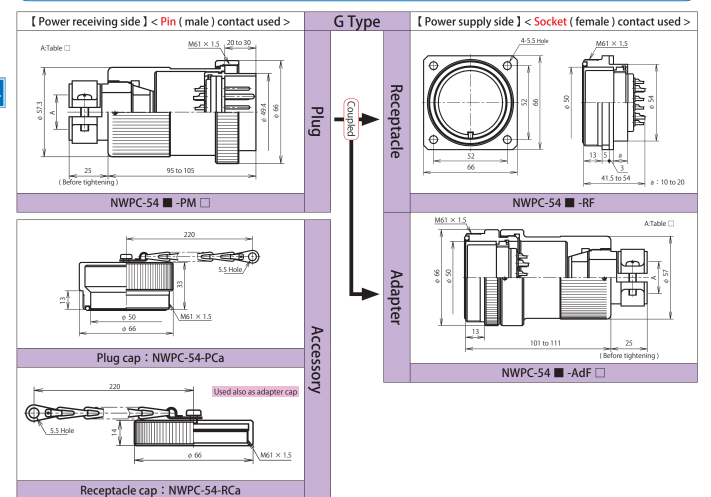
Table

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell	Symbol	Outer diameter of cable used							
	12	ϕ 11.0 to ϕ 13.0							
	14	ϕ 13.1 to ϕ 15.0							
40	16	ϕ 15.1 to ϕ 17.0							
40	18	φ 17.1 to φ 19.0							
	20	ϕ 19.1 to ϕ 21.5							
	23	ϕ 21.6 to ϕ 23.0							

 \blacksquare indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	2	3	4	5	6	8	10	12	16	20
	Contact arrangement <when from="" pin<br="" the="" viewed="">(male) contact coupling side></when>	1 2 • •	\$\times_{\infty}^{\infty} \\ \times_{\infty}^{\infty} \\ \	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 • • 2 4 • • 3	5 • • • • • • • • • • • • • • • • • • •	7 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 4 5 9 7 6 8 9	3 6 6 5 6 6 6 7 12 6 6 6 7 12 6 6 6 7 12 6 6 7 12 6	7 0 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13
	Pating	Patient 250V20A				250V 20A		250V	250V	250V	250V 5A
40	Rating 250V 30A					230V 20A		3pcs=10A 7pcs= 5A	3pcs=10A 9pcs= 5A	3pcs=10A 13pcs= 5A	230V 3A
	Limit operating voltage (Note-1)	500V			400V			300V			
	Withstand voltage (V r.m.s.)		2,500		2,000				1,8	800	
	Wire size (mm²)			5.	5			3pcs=2 7pcs=1.25	3pcs=2 9pcs=1.25	3pcs=2 13pcs=1.25	1.25



For the plug and adapter, be sure to select \square (cable packing symbol).

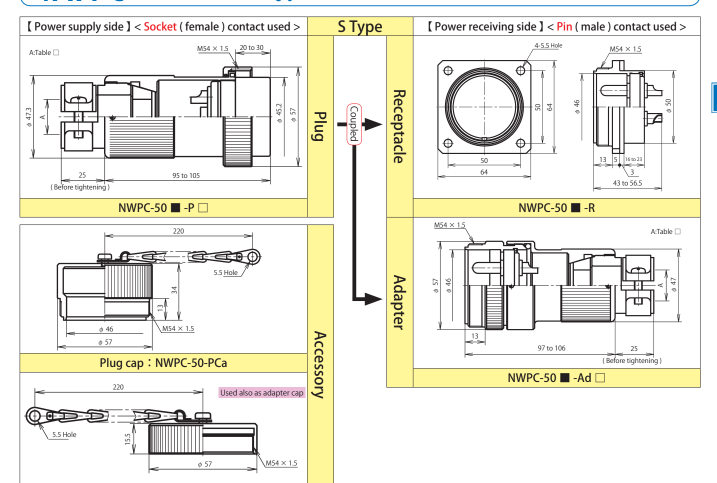
Table

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used					
54	16	φ 15.0 to φ 17.0					
	18	φ 17.1 to φ 19.0					
	20	φ 19.1 to φ 21.0					
	22	φ 21.1 to φ 23.0					
	24	φ 23.1 to φ 25.5					
	27	ϕ 25.6 to ϕ 28.0					

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	2	3	4	8	10	15	25
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	A B A	$ \begin{pmatrix} C \\ \bullet \\ A \end{pmatrix} $	2 1	7 8 2 6 3 5 4	8 10 2 7 3 6 5 4	2 0 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 7 9 8 7 19 19 19 19 19 19 19 19 19 19 19 19 19
		500V 80A						250V
54	Rating			250V 50A	250V 25A	250V 20A	250V 15A	4pcs=15A
J4								21pcs= 5A
	Limit operating voltage (Note-1)	600V		500V	400V	300V		
	Withstand voltage(V r.m.s.)	3,000		2,500	2,000			1,800
	Wire size (mm²)	30		14	3.5			4pcs=3.5
	wite size (IIIII)			14				21pcs=2



For the plug and adapter, be sure to select \square (cable packing symbol).

Receptacle cap: NWPC-50-RCa

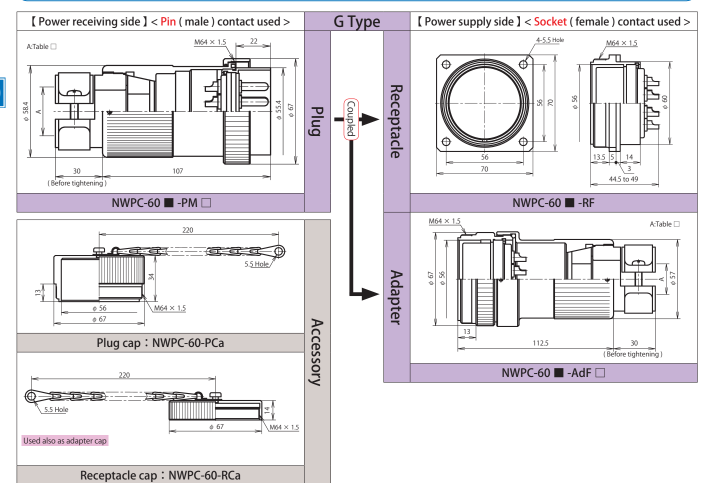
Table 🗌

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used					
	16	φ 15.0 to φ 17.0					
	18	φ 17.1 to φ 19.0					
50	20	φ 19.1 to φ 21.0					
30	22	φ 21.1 to φ 23.0					
	24	φ 23.1 to φ 25.5					
	27	φ 25.6 to φ 28.0					

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	2	3	4	8	10	15	25
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	A B A	C B B	2 1	7 • 8 • 2 6 • • 3 5 • 4	9 • 1 8 • 10 • 2 7 • • • 3 8 5 4	20 01 6 5 4 3 9 8 7 0 13 12 11 10 15 14	2 - 3 - 3 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7
		500V 80A						250V
50	Rating			250V 50A	250V 25A	250V 20A	250V 15A	4pcs=15A
50								21pcs= 5A
	Limit operating voltage (Note-1)	600V		500V	400V	300V		
	Withstand voltage (V r.m.s.)	3,000		2,500		2,000		
	Wire size (mm²)	2	20		3.5			4pcs=3.5
	Wile Size (IIIII)	30		14				21pcs=2



For the plug and adapter , be sure to select \square (cable packing symbol).

Table

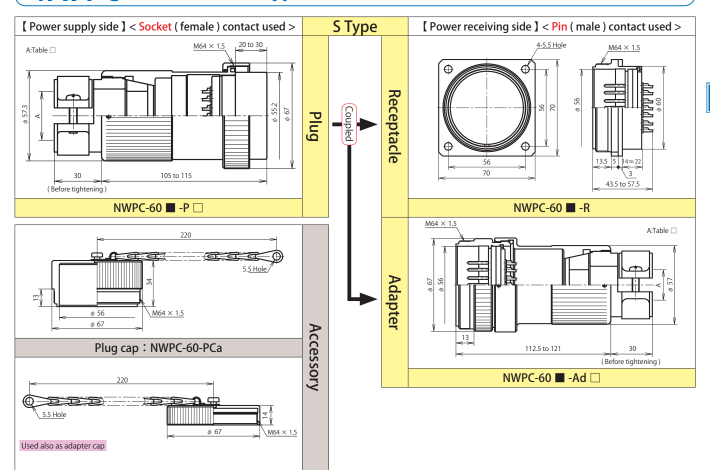
In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used					
	22	ϕ 21.0 to ϕ 23.0					
60	24	ϕ 23.1 to ϕ 25.0					
	26	φ 25.1 to φ 27.0					
	28	φ 27.1 to φ 29.5					
	31	φ 29.6 to φ 32.0					
	33	ϕ 32.1 to ϕ 34.0					
	35	φ 34.1 to φ 36.0					
	37	ϕ 36.1 to ϕ 38.0					

2-, 3- and 4-core types are available in Shell size 64.

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	10	15	30	32		
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	8 0 0 2 10 6 0 3 3	2 1 6 5 4 3 9 8 7 13 12 11 10	4 3 2 1 9 0 1 5 5 15 14 13 12 11 10 21 20 19 16 17 16 26 25 24 23 22 30 29 26 27	3 2 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		
	Safety standard	_					
					250V		
60	Rating	250V 30A	250V 15A	250V 5A	3pcs=15A		
					29pcs= 5A		
	Limit operating voltage (Note-1)						
	Withstand voltage (V r.m.s.)	2,000		1,500			
	Wire size (mm²)	8	3.5	2	3pcs=3.5 29pcs=2		
	VVII C SIZE (IIIIII)	0	5.5		29pcs=2		



For the plug and adapter, be sure to select \square (cable packing symbol).

Receptacle cap: NWPC-60-RCa

Table

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

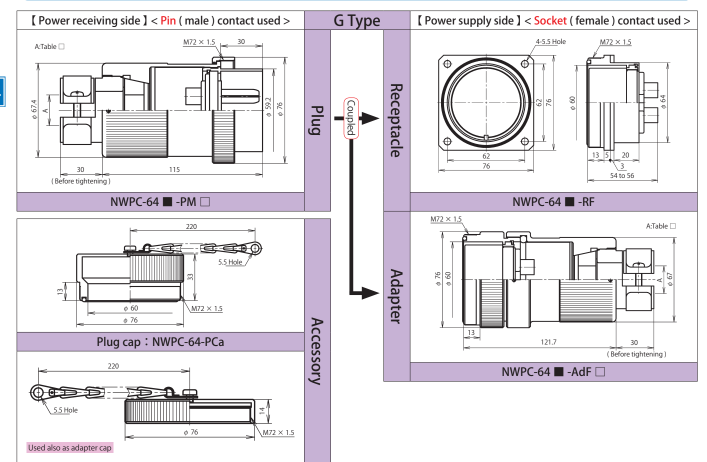
Shell size	Symbol	Outer diameter of cable used						
	22	ϕ 21.0 to ϕ 23.0						
	24	ϕ 23.1 to ϕ 25.0						
	26	φ 25.1 to φ 27.0						
60	28	φ 27.1 to φ 29.5						
	31	φ 29.6 to φ 32.0						
	33	φ 32.1 to φ 34.0						
	35	φ 34.1 to φ 36.0						
	37	ϕ 36.1 to ϕ 38.0						

■ indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.129.

Shell size	Number of Contacts	2	3	4	10	15	30	32	40	
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	A B	C B B	2 4 3	8 0 0 2 10 6 0 0 3	2 6 5 4 3 9 9 8 7 13 10 15 14	4 3 2 1 9 8 7 6 5 15 14 13 12 11 10 26 25 24 23 22 30 29 28 27	2 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
	Safety standard (Note-1)			_			CSA NRTL/C	_	CSA NRTL/C	
		ng 500V 150A			250V 30A	250V 15A		250V		
60	Rating			500V 80A			250V 5A	3pcs=15A	250V 5A	
								29pcs= 5A		
	Limit operating voltage (Note-2)		600V				300V			
	Withstand voltage (V r.m.s.)		3,000		2,5	00		1,800		
	Wire size (mm²)	(m ²) 50		20	0	3.5	2	3pcs=3.5	2	
	Wire size (mm²)) 3	U	30	8	3.5	2	29pcs=2		

Note-1: Specified separately. For safety standards, see p.129. (The rated voltage of standard certified products is 265 V.) Note-2: For the limit operating voltage, see p.131.



For the plug and adapter , be sure to select \square (cable packing symbol).

Receptacle cap: NWPC-64-RCa

Table 🗌

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used						
	22	φ 21.0 to φ 23.0						
	24	ϕ 23.1 to ϕ 25.0						
	26	ϕ 25.1 to ϕ 27.0						
64	28	φ 27.1 to φ 29.5						
04	31	ϕ 29.6 to ϕ 32.0						
	33	ϕ 32.1 to ϕ 34.0						
	35	ϕ 34.1 to ϕ 36.0						
	37	ϕ 36.1 to ϕ 38.0						

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	2	3	4	
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	A B	C B B	2 0 0 4 3 4	
64	Rating	500V	150A	500V 80A	
	Limit operating voltage (Note-1)	600V			
	Withstand voltage (V r.m.s.)		3,000		
	Wire size (mm²)	5	0	30	

Note-1: For the limit operating voltage, see p.131.

MEMO

NJW Series



Waterproof equivalent to IP-67

Safety standard certified products available

RoHS

Overview

- Waterproof connectors based on NJC Series.
- As with NJC Series, a wide variety of types available.
- Proven performance in outdoor installations such as surveillance cameras, construction machines and outdoor measuring equipment.

Feature

RoHS	RoHS Directive compliant
Waterproof	Waterproof connector 【 Waterproof function equivalent to IP-67 when coupled 】
Lock method	Thread lock
	O Die cast shell with zinc alloy or aluminum alloy.
Features of mechanism/	○ Smooth coupling thanks to employment of 5-key system guide.
	○ Installation in a small space enabled by use of the L za.
Standards	UL • CSA standard certified connectors available. (UL: UL1977 CSA: C22.2 No.182.3) Note: The specifications of saftey standard certified products are slightly different from those of standard products. For the rated voltage, current and cable conductor cross sectional area, refer to A List of Standards Acquired (p.128).
Cable termination	Soldering

Characteristics

Insulation resistance, Withstand voltage, Contact resistance, Waterproof p.92



The pin contact type has an exposed electrode. If it is used on the [power supply] side, it may cause electric shock or short-circuit accidents.

To prevent such accidents, use the socket contact type on the [power supply] side and the pin contact type on the [equipment] side.

J W Series

Product No. designation

- ① Series designation
- ② Shell size
- ③ Number of contacts
- 4 Shell shape
- (5) Contact shape < Pin (male) contact : M, Socket (female) contact : F >
- ⑥ K type symbol (K) 《 Required only for products with settings 》
- ② Guide position change symbol (X,Y,Z) 《 Required only when changing the guide position 》
- ® Symbol indicating cable packing size. 《 Plug & adapter require symbol to be specified. 》
- Safety standard specification (< UL CSA >) « Required only when safety standard is to be specified. » For applicable products, see p.128.

Cable termination: Soldering

Material and Finish

	Material	Finish	
	Shell size 16, 20, 24: Zinc alloy		
Shell	(Partially aluminum alloy)	Special treatment	
	Shell size 28, 32: Aluminum alloy		
Insulator	Synthetic resin	_	
Contact	Connoralloy	Silver plating	
Contact	Copper alloy	Gold plating	
Packing	Synthetic rubber	_	

To change the guide position (Following number of contacts only)

Shell size	Number of	Guide P	osition Sy	mbol	
Shell Size	Contacts	Х	Υ	Z	
16	* 3	30°	60°	180°	
10	* 5	45°	90°	315°	
	7	30°	_	_	
20	* 10	45°	90°	315°	
	12	43	95°	190°	
	10			315°	
24	14	45°	90°		
	16				
28	16	45°	00°	21 <i>E</i> °	
20	24	45	90°	315°	

* UL • CSA products supported also.

《Option》

• When using a plural number of same products at the same time. the guide position can be changed in order to prevent mis-insertion.

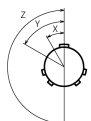
(For applicable products, see below.)

Product name example: NJW-2010-PFX

Guide position change symbol (X, Y, Z) in the red character part.

Operating temperature range

Shell size	Number of Contacts	Operating temperature range
16	3,5	
20	2,3,4,5,7,10,12	
24	2,3,4,5,10,14,16	-25℃ to +85℃
28	16,24	
32	3,4	
16	8	
20	14	
24	21,24	-25℃ to +60℃
28	31,37	
32	8,10,12	



An image of guide position change

< When viewed from the pin (male) contact side coupling face >

Soldering Type Contact arrangement

							L	J . Gold plat	ing contact
Shell size	Number of Contacts	3	5	8					
	Contact arrangement <when from="" the<br="" viewed="">pin (male) contact coupling side></when>	(1 2 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4		1 • • 2 3 • 5 • 4 6 • 8 • 7					
	Safety standard (Note-1)	UL·CSA		_					
16	Rating	12	5V	_					
	(Allowable current for signals)	10A	5A	[3A]					
	Withstand voltage (V r.m.s.)	1,500	1,000	500					
	Wire size (mm²)	1.25	0.5	0.3					
	Remarks	_	_	For signals					

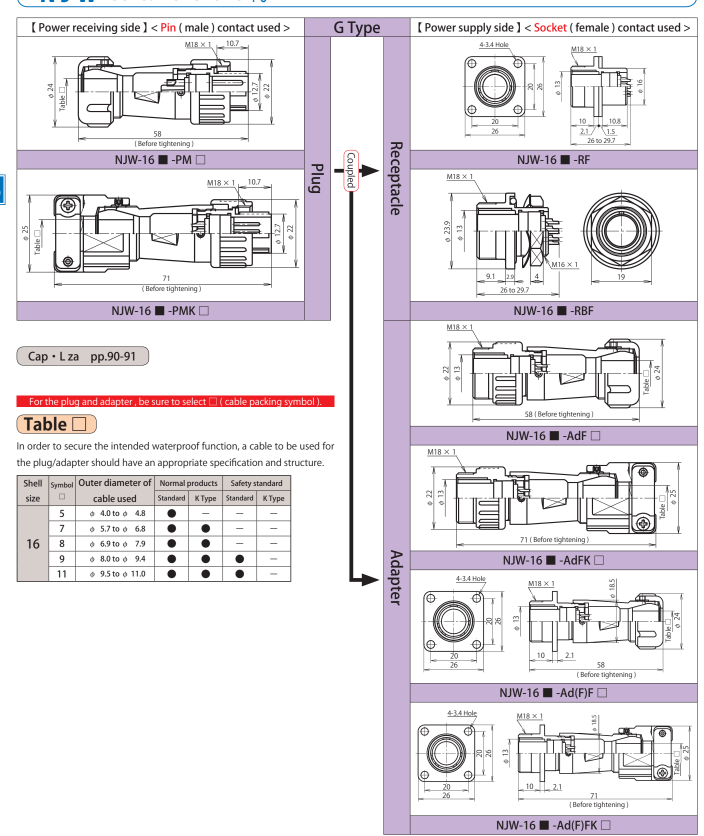
Shell size	Number of Contacts	2	3	4	5	7	10	12	14	
	Contact arrangement <when from="" the<br="" viewed="">pin (male) contact coupling side></when>	1 2	1 2	3 4	3 4	3 4 5 6 7	1 2 3 4 5 6 7 8 9 10	4 5 6 7 8 9 10 11 12	3 5 6 7 8 9 10 11	
	Safety standard (Note-1)				_					
20	Rating		250V							
	(Allowable current for signals)	15	5A		10A 5A			A	[3A]	
	Withstand voltage (V r.m.s.)		1,500						500	
	Wire size (mm²)	2	2 1.25 0.5					.5	0.3	
	Remarks				_				For signals	

Shell size	Number of Contacts	2	3	4	5	10	14	16	21	24		
	Contact arrangement <when from="" the<br="" viewed="">pin (male) contact coupling side></when>	● ●	1 2 0	73	\$\frac{1}{5} \\ \frac{6}{6} \\ \frac{1}{17} \\ \frac{18}{18} \\ \frac{2}{19} \\ \frac{1}{17} \\ \frac{18}{18} \\ \frac{18}{19} \\ \frac{2}{19} \\ \frac{2}{17} \\ \frac{2}{18} \\ \frac{2}{19}							
	Safety standard (Note-1)				UL·CSA				-	_		
	Rating			250V				_				
24	(Allowable current for signals)	20)A	15	δA	10A	5	A	3pcs=6A [18pcs=3A]	[3A]		
	Withstand voltage (V r.m.s.)		1,5	00		1,000			50	00		
	Wire size (mm)	3.	.5	2		1.25	1.25 0.5		3pcs=0.75 18pcs=0.3	0.3		
	Remarks				_				For si	gnals		

Soldering Type Contact arrangement

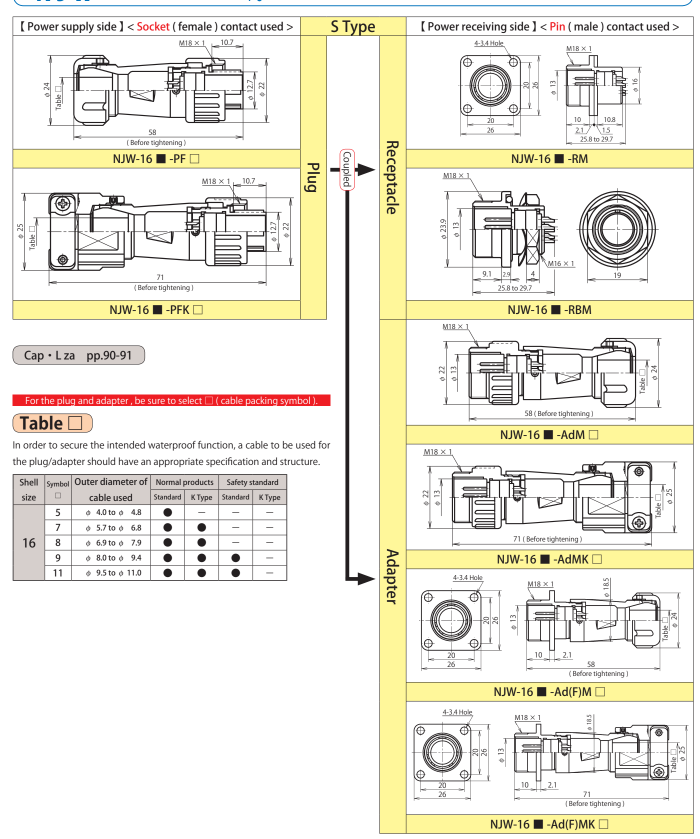
]]: Gold pla	ting contact
Shell size	Number of Contacts	16	24	31	37					
	Contact arrangement <when from="" the<br="" viewed="">pin (male) contact coupling side></when>	5 6 7 8 8 9 0 10 11 12 13 0 14 15 16	5 5 7 8 9 9 10 11 12 13 14 15 15 15 11 18 19 20 20 20 20 20 20 20 20 20 20 20 20 20	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	**************************************					
	Safety standard (Note-1)	UL·CSA		_						
	Rating	25	0V	_						
28	(Allowable current for signals)	10A	5A	3pcs=6A [28pcs=3A]	[3A]					
	Withstand voltage (V r.m.s.)	1,0	00	50	00					
	Wire size (mm)	1.25	0.5	3pcs=0.75 28pcs=0.3	0.3					
	Remarks	_	_		gnals	·	·			

Shell size	Number of Contacts	3	4	8	10	12			
	Contact arrangement <when from="" the<br="" viewed="">pin (male) contact coupling side></when>		3 4	3 5 4 6 8 7	1 2 3 4 5 6 7 8 9 10	3 5 4 6 7 8 9 10 12			
	Safety standard (Note-1)			UL•CSA					
32	Rating		250V						
	(Allowable current for signals)	30)A		10A				
	Withstand voltage (V r.m.s.)	2,0	00		1,500				
	Wire size (mm²)	5.5	, 6		2				
	Remarks			_					



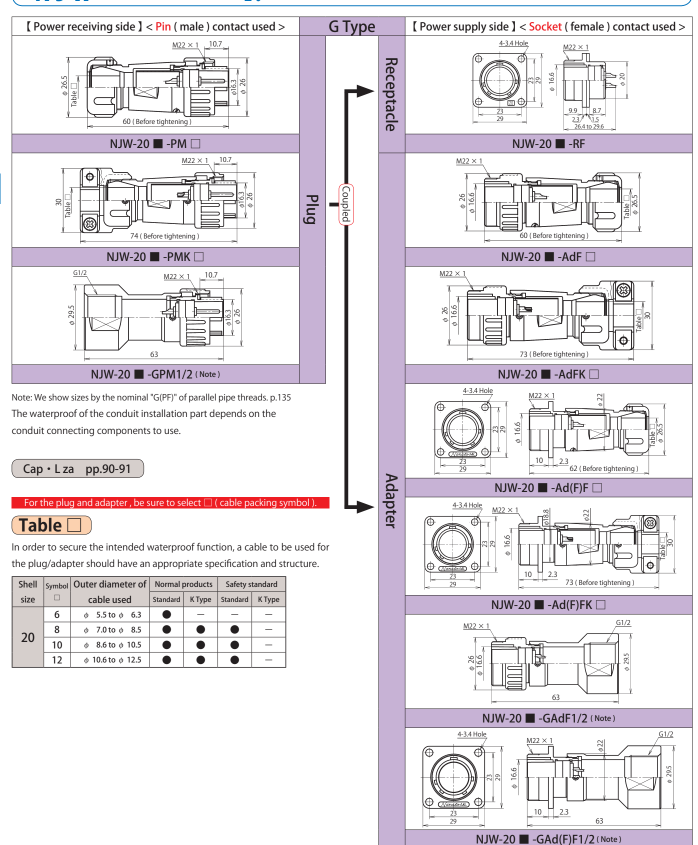
Indicates the number of contacts. Contact arrangement p.78. The conductor cross sectional area is less than the following value. However, for safety standard compliant products, use a cable having a value shown on p.128. []: Gold plating contact

Shell size	Number of Contacts	3	5	8
	Safety standard (Note-1)	UL·	CSA	_
	Rating (Allowable current for signals)	125V 10A	125V 5A	[3A]
16	Withstand voltage (V r.m.s.)	1,500	1,000	500
	Wire size (m²)	1.25	0.5	0.3
	Remarks	_	_	For signals



■ indicates the number of contacts. Contact arrangement p.78. The conductor cross sectional area is less than the following value. However, for sefety standard certified products, use a cable having a value shown on p.128.

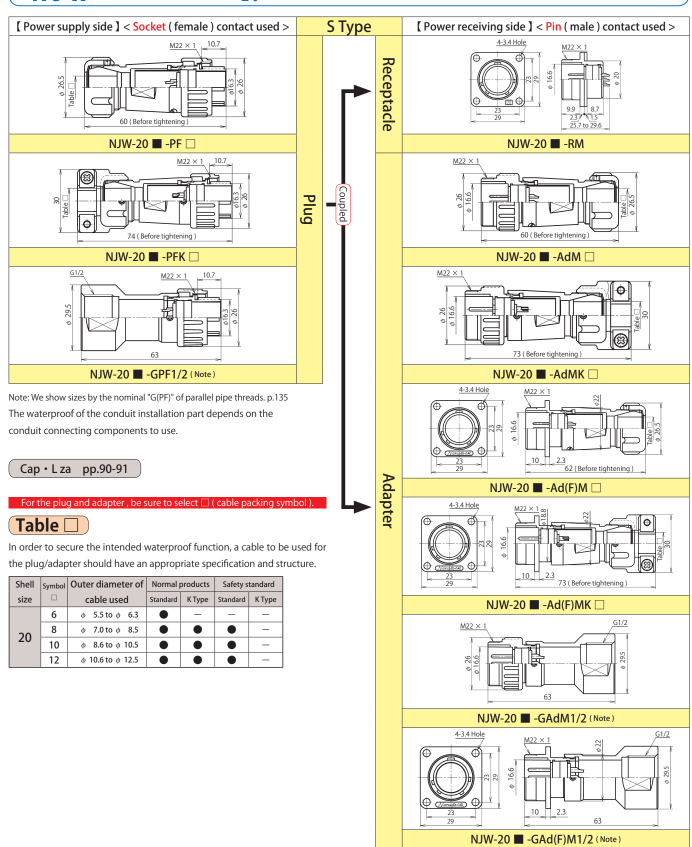
Shell size	Number of Contacts	3	5	8	[]: Gold plating contact
	Safety standard (Note-1)	UL·	CSA	_	
	Rating (Allowable current for signals)	125V 10A	125V 5A	[3A]	
16	Withstand voltage (Vr.m.s.)	1,500	1,000	500	
	Wire size (mm²)	1.25	0.5	0.3	
	Remarks	_		For signals	



Indicates the number of contacts. Contact arrangement p.78. The conductor cross sectional area is less than the following value. However, for safrty standard compliant products, use a cable having a value shown on p.128.

Number of Contacts	2	3	4	5	7	10	12	14
Safety standard (Note-1)				UL·CSA				_
Rating (Allowable current for signals)	250V	′ 15A		250V 10A		[3A]		
Withstand voltage (V r.m.s.)		1,5	500			1,000		500
Wire size (mm²)	2	2	1.25 0.5			5	0.3	
Remarks				_				For signals
	Safety standard (Note-1) Rating (Allowable current for signals) Withstand voltage (Vr.m.s.) Wire size (mm)	Safety standard (Note-1) Rating (Allowable current for signals) Withstand voltage (Vr.m.s.) Wire size (mm²)	Number of Contacts 2 3	Number of Contacts 2 3 4 Safety standard (Note-1) Rating 250V 15A Withstand voltage (Vr.m.s.) 1,500 Wire size (mm) 2	Number of Contacts 2 3 4 5	Number of Contacts 2 3 4 5 7	Number of Contacts 2 3 4 5 7 10 Safety standard (Note-1) UL⋅CSA Rating (Allowable current for signals) 250V 15A 250V 10A 250V 10A 250V 10A 250V 10A 1,000 1,000 1,000 Wire size (mn²) 2 1.25 0.	Number of Contacts 2 3 4 5 7 10 12 Safety standard (Note-1) UL⋅CSA Rating (Allowable current for signals) 250V 15A 250V 10A 250V 5A Withstand voltage (Vr.m.s.) 1,500 1,000 Wire size (mn) 2 1.25 0.5

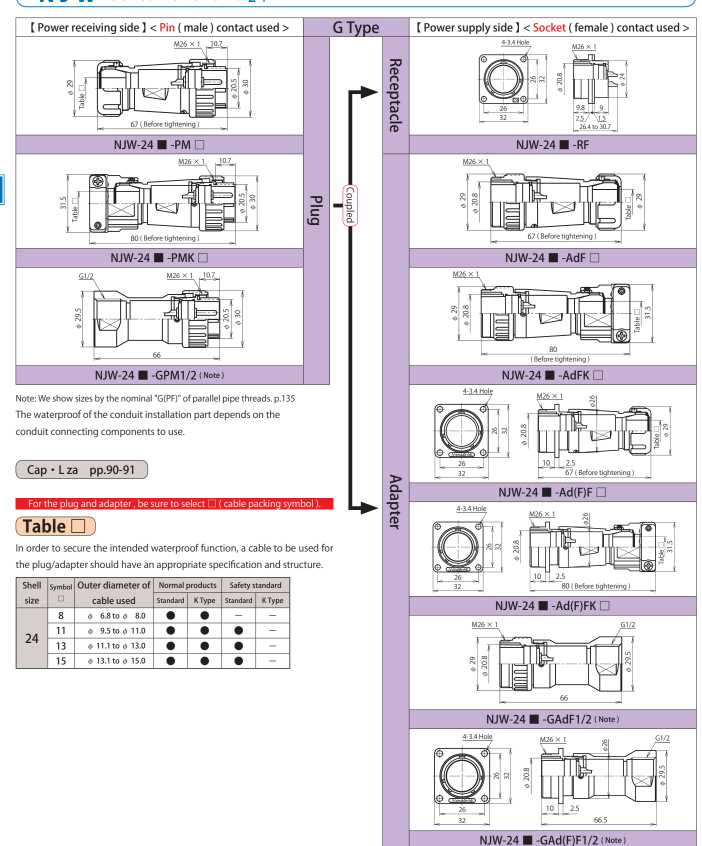
[]: Gold plating contact



Indicates the number of contacts. Contact arrangement p.78. The conductor cross sectional area is less than the following value. However, for sefety standard certified products, use a cable having a value shown on p.128.

Shell size	Number of Contacts	2	3	4	5	7	10	12	14	[]: Gold plating conta
	Safety standard (Note-1)				UL·CSA				_	
20	Rating (Allowable current for signals)	250V	′ 15A		250V 10A	250V 5A [3A]			[3A]	
	Withstand voltage (Vr.m.s.)		1,5	500			1,000		500	
	Wire size (mm²)	2	2		1.25		C	.5	0.3	
	Remarks	— For signals								
Note-1: Specified separately, "Specified as a set of UI, and CSA". For safety standards, see p.128.										

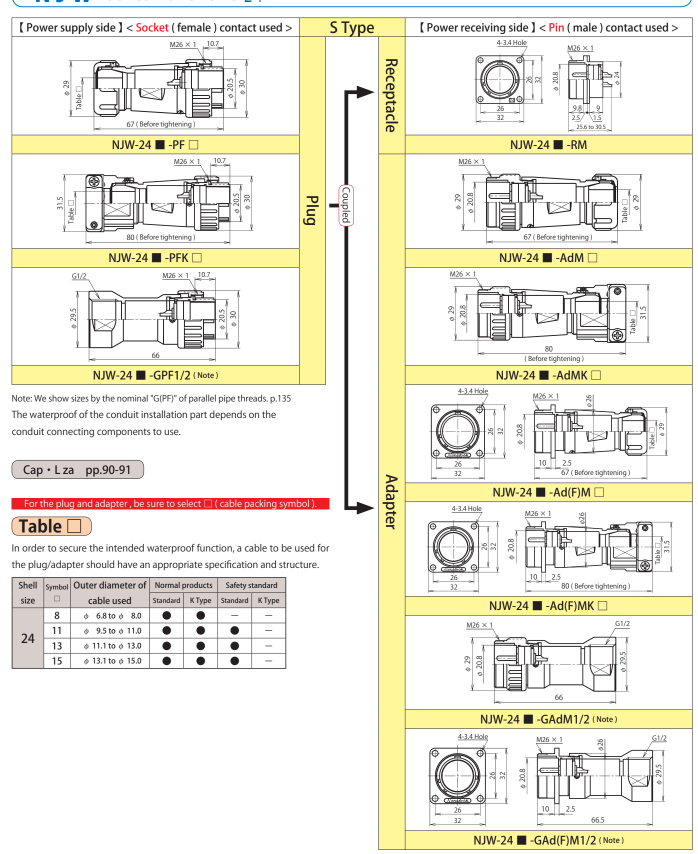
83



■ indicates the number of contacts. Contact arrangement p.78.
The conductor cross sectional area is less than the following value. However, for sefety standard certified products, use a cable having a value shown on p.128.

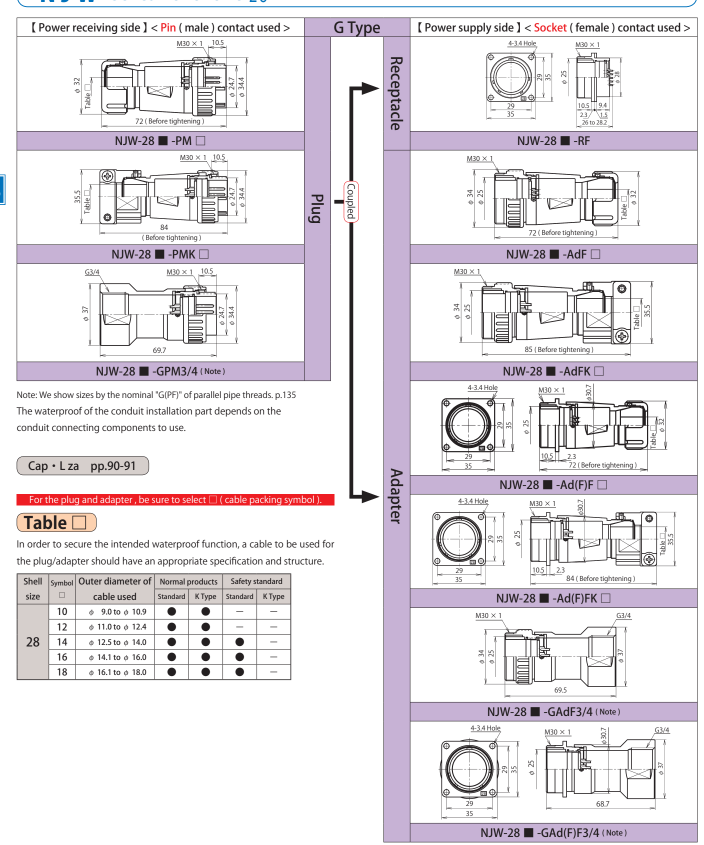
| Shell | Number of Contacts | 2 | 2 | 4 | 5 | 10 | 14 | 16 | 21 | 24 | [] : Gold plating contact

Shell size	Number of Contacts	2	3	4	5	10	14	16	21	24
	Safety standard (Note-1)				UL·CSA				-	-
	Rating (Allowable current for signals)	250V	′ 20A	250V 15A		250V 10A 250V 5A		V 5A	3pcs=6A [18pcs=3A]	[3A]
24	Withstand voltage (V r.m.s.)		1,5	500		1,000			500	
	Wire size (mm²)	3	3.5		2		1.25 0.5		3pcs=0.75 18pcs=0.3	0.3
	Remarks				_				For si	gnals



■ indicates the number of contacts. Contact arrangement p.78. The conductor cross sectional area is less than the following value. However, for sefety standard certified products, use a cable having a value shown on p.128.

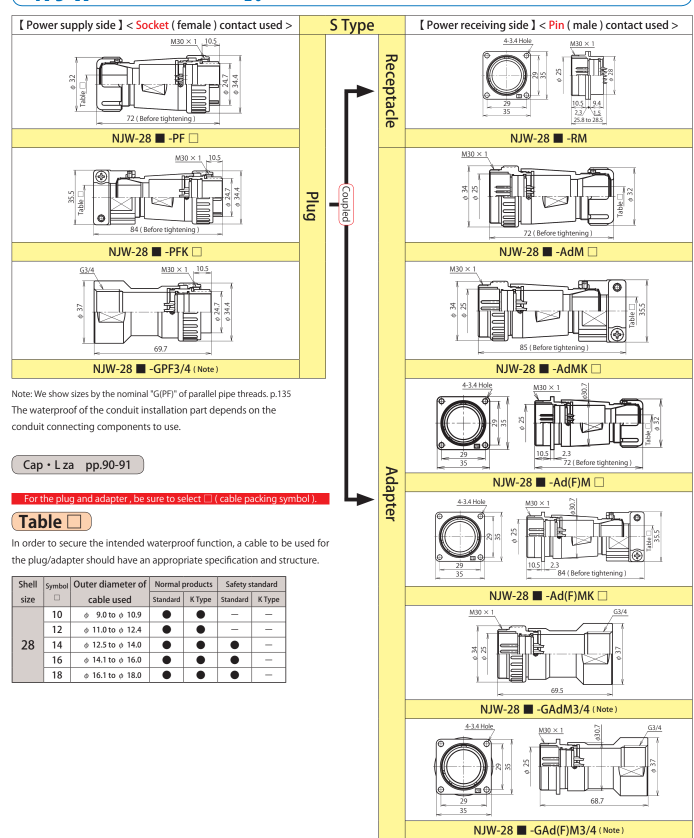
Shell size	Number of Contacts	2	3	4	5	10	14	16	21	24	[]: Gold plating contac
	Safety standard (Note-1)				UL•CSA				_	-	
	Rating (Allowable current for signals)	250V 20A 250V 15A				250V 10A 250V 5A			3pcs=6A [18pcs=3A]	[3A]	
24	Withstand voltage (Vr.m.s.)					1,000			50	00	
	Wire size (mm²)	3	.5		2	1.25	0.5		3pcs=0.75 18pcs=0.3	0.3	
	Remarks	_							For si	gnals	



■ indicates the number of contacts. Contact arrangement p.79.
The conductor cross sectional area is less than the following value. However, for sefety standard certified products, use a cable having a value shown on p.128.

[]: Gold plating contact

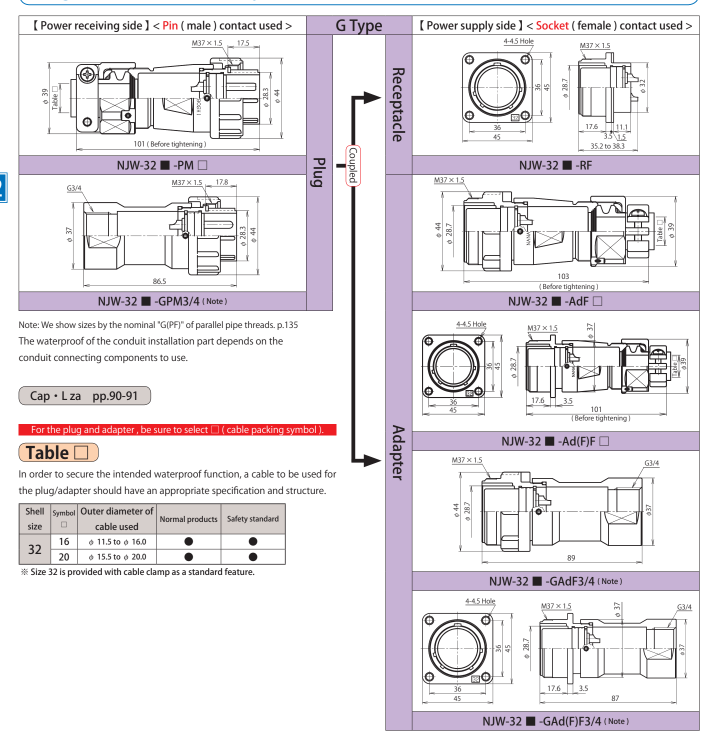
Shell size	Number of Contacts	16	24	31	37	
	Safety standard (Note-1)	UL·	CSA	_		
	Rating (Allowable current for signals)	250V 10A	250V 5A	3pcs=6A [28pcs=3A]	[3A]	
28	Withstand voltage (V r.m.s.)	1,0	000	50	00	
	Wire size (mm²)	1.25 0.5		3pcs=0.75 28pcs=0.3		
	Remarks	_	_	For signals		



■ indicates the number of contacts. Contact arrangement p.79.
The conductor cross sectional area is less than the following value. However, for sefety standard certified products, use a cable having a value shown on p.128.

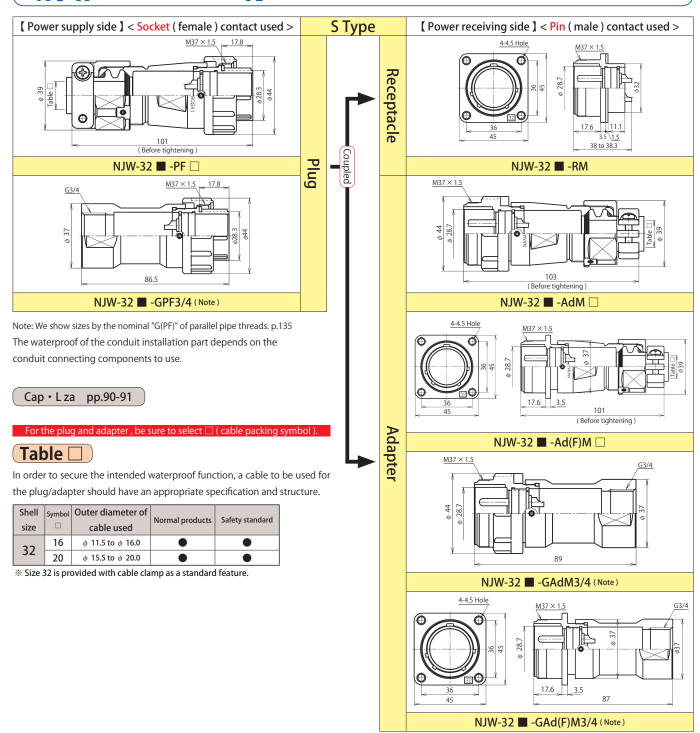
[]: Gold plating contact

Shell size	Number of Contacts	16	24	31	37	
	Safety standard (Note-1)	UL·	CSA	_		
	Rating (Allowable current for signals)	250V 10A 250V 5A		3pcs=6A [28pcs=3A]	[3A]	
28	Withstand voltage (V r.m.s.)	1,0	00	50	00	
	Wire size (mm²)	1.25	0.5	3pcs=0.75 28pcs=0.3	0.3	
	Remarks	_	_	For signals		



■ indicates the number of contacts. Contact arrangement p.79.
The conductor cross sectional area is less than the following value. However, for sefety standard certified products, use a cable having a value shown on p.128.

Shell size	Number of Contacts	3	4	8	10	12		
	Safety standard (Note-1)			UL·CSA				
	Rating (Allowable current for signals)	250V	/ 30A	250V 10A				
32	Withstand voltage (V r.m.s.)	2,0	000	1,500				
	Wire size (mm²)	5.5	, 6	2				
	Remarks	_						



■ indicates the number of contacts. Contact arrangement p.79.
The conductor cross sectional area is less than the following value. However, for sefety standard certified products, use a cable having a value shown on p.128.

Shell	Number of Contacts	3	4	8	10	12		
3120	Safety standard (Note-1)			UL∙CSA				
	Rating (Allowable current for signals)	250\	/ 30A	250V 10A				
32	Withstand voltage (V r.m.s.)	2,0	000	1,500				
	Wire size (mm²)	5.5	, 6	2				
	Remarks			_				

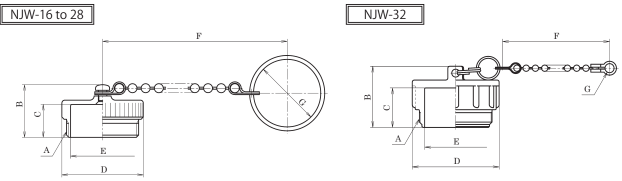
NJW Series

♦ [PCa] Plug cap

Caps used for plugs. Used to protect the contact part when they are not coupled with a receptacle/adapter.



Shell	Designation	Standard dimensions								
size	Designation	A	В	С	D	Е	F	G		
16	NJW-16-PCa	M18 × 1	10	9 12	12	12	φ 22	φ 14	160	۵ کا
20	NJW-20-PCa	M22 × 1	19		φ 25	φ 18.6	100	φ 21		
24	NJW-24-PCa	M26 × 1	18.7	11.7	φ 29	φ 22.8	165	φ 24		
28	NJW-28-PCa	M30 × 1	19	12	φ 33	φ 27	103	φ 28		
32	NJW-32-PCa	M37 × 1.5	31	20	φ 44	φ 31.5	180	4.5 Hole		



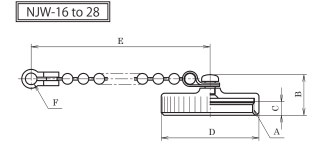
◆ 【RCa】 Receptacle cap

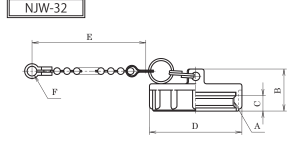
Caps used for receptacles and adapters. Used to protect the contact part when they are not coupled with a plug.



Shell	Designation	Standard dimensions					
size	Designation	A	В	С	D	Е	F
16	NJW-16-RCa	M18 × 1	11.5	3.5	φ 22		3.45 Hole
20	NJW-20-RCa	M22 × 1	11.5	3.5	φ 25	150 (28.4)	
24	NJW-24-RCa	M26 × 1	12	4	φ 29	150 (** 1)	
28	NJW-28-RCa	M30 × 1	12.5	4.5	φ 33		
32	NJW-32-RCa	M37 × 1.5	20	7.3	φ 44	80	4.5 Hole

($\,\,\,\,\,\,\,\,$ 1) Length 70 mm also available. (Example : NJW-16-RCa L70)





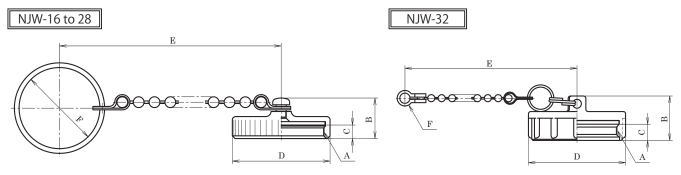
NJW Series

◆ 【AdCa】 Adapter cap

Caps used for adapters. Used to protect the contact part when they are not coupled with a plug. For adapters with flange, RCa may also be used.

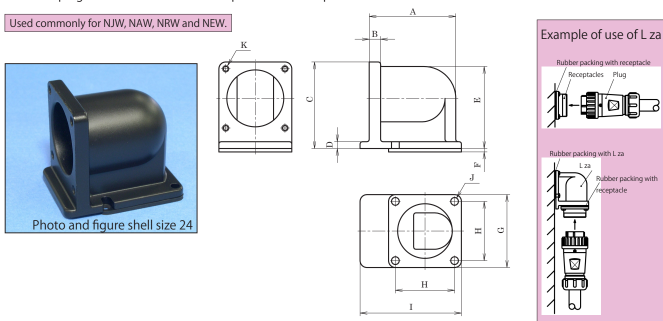


Shell	Designation		Standard dimensions					
size	Designation	A	В	С	D	Е	F	
16	NJW-16-AdCa	M18 × 1	11 5	11.5 3.5	φ 22	160	φ 21	
20	NJW-20-AdCa	M22 × 1	11.5		φ 25	100	φ 21	
24	NJW-24-AdCa	M26 × 1	12	4	φ 29	165	φ 24	
28	NJW-28-AdCa	M30 × 1	12.5	4.5	φ 33	165 33	φ 28	
32	NJW-32-AdCa	M37 × 1.5	20	7.3	φ 44	180	4.5 Hole	



♠ [L za]

An angle part used in the receptacle mounting place to change the direction of a receptacle. The plug and cable can be installed parallel with the panel.



Shell	Designation					Sta	ndard c	dimensi	ons			
size	Designation	A	В	С	D	Е	F	G	Н	I	J	K
16	NJW-16-L za	29.5		30.5	3	27.5		26	20	36.9		
20	NJW-20-L za	32	E	35.3	5.3	32.8	1.5	29	23	38.4	4-3.4 Hole	4 142 +
24	NJW-24-L za	38	5	38	2	36	1.5	32	26	44.5	4-3.4 HOIE	4-M3 tap
28	NJW-28-L za	41		41.5	3	40		35	29	46.8		

NJW Series Characteristics

Number of contacts

	<u> </u>	Insulation resista	nce (MO)	Contact re	esistance (m Ω)	Withstand	voltage (V r.m.s.)
Shell	Contact	Insulation resista	Safety standard	Normal	Safety standard	Normal	Safety standard
size	act	Normal products	UL • CSA	products	UL • CSA	products	UL • CSA
	3	DC 500V 2,	000 min.		3 max.		1,500
16	5	DC 500V 1,	000 min.	:	5 max.		1,000
	8	DC 250V 1,000 min.	_	5 max. —		500	_
	2						
	3						
	4	DC 500V 2,0	000 min.	:	3 max.		1,500
	5						
20	7						
	10	5655					1,000
	12	DC 500V 1,	000 min.	:	5 max.		
	14	DC 250V 1,000 min.	_	5 max.	_	500	_
	2						I
	3		DC 500V 2,000	3 max.			
	4	DC 500V 5,000 min.	min.			1,500	
	5						
24	10	DC 500V 2,0	000 min.				
	14				_	1,000	
	16	DC 500V 1,0	000 min.	:	5 max.		
	21			_			
	24	DC 250V 1,000 min.	_	5 max.	_	500	_
	16	DC 500V 2,0	000 min.		3 max.		1 000
20	24	DC 500V 1,0	000 min.	:	5 max.		1,000
28	31	DC 250V 1 000		E m		500	_
	37	DC 250V 1,000 min.	_	5 max.		500	_
	3						2,000
	4						2,000
32	8	DC 500V 2,0	000 min.	3 max.			
	10					1,500	
	12						

(Waterproof) No trace of water exposure after being kept at a water pressure of 40 kPa for 24 hours in the coupled state in its normal state of use.

MEMO

NAW Series



Waterproof equivalent to IP-67

Safety standard certified products available

RoHS

Quick lock

Overview

- Metallic type of quick lock waterproof connectors.
- Robust assured by employment of a metallic shell.
- Suitable for use in civil engineering & construction machines and other various types of machinery.

Feature

RoHS	RoHS Directive compliant
Waterproof	Waterproof connector 【 Waterproof function equivalent to IP-67 when coupled 】
Lock method	Quick lock
	O Die cast shell with zinc alloy.
Features of mechanism/ material	Smooth coupling thanks to employment of 5-key system guide.
	o Installation in a small space enabled by use of the L za.
	UL • CSA standard certified connectors available. (UL : UL1977
Standards	CSA NRTL/C > standard certified connectors available. (CSA : C22.2 No.182.3 UL : 1977)
	Note: The specifications of safety standard certified products are slightly different from those of standard products. For the rated voltage, current and cable conductor cross sectional area, refer to A List of Standards Acquired (pp.128-129).
Cable termination	Soldering

Characteristics

Insulation resistance, Withstand voltage, Contact resistance, Waterproof p.103



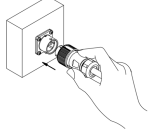
The pin contact type has an exposed electrode. If it is used on the [power supply] side, it may cause electric shock or short-circuit accidents.

To prevent such accidents, use the socket contact type on the [power supply] side and the pin contact type on the [equipment] side.

Insertion

Align the plug and the guide of the mating connector (receptacle/adapter) and push in straight until it clicks in place.

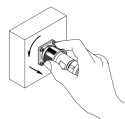
Caution: When inserting, do not turn the lock nut.



Extraction

Extract the connector with the lock nut turned in the arrow direction 30 degrees CCW for Size 16 and 45 degrees CCW for Sizes 20 & 24.

Caution: When extracting, do not turn the end bell.



NAW Series

Product No. designation

- ① Series designation
- ② Shell size
- ③ Number of contacts
- 4 Shell shape
- (5) Contact shape < Pin (male) contact : M, Socket (female) contact : F >
- ⑥ K type symbol (K) 《 Required only for products with settings 》
- ② Guide position change symbol (X,Y,Z) 《 Required only when changing the guide position 》
- 8 Symbol indicating cable packing size. 《 Plug & adapter require symbol to be specified. 》
- Safety standard specification (< UL CSA > , < CSA NRTL/C >)Required only when safety standard is to be specified.) For applicable products, see pp.128-129.

Cable termination: Soldering

Material and Finish

	Material	Finish
Shell	Zinc alloy	Special treatment
Sileii	(Partially aluminum alloy)	special treatment
Insulator	Synthetic resin	_
Contact	Connoralloy	Silver plating
Contact	Copper alloy	Gold plating
Packing	Synthetic rubber	_

Operating temperature range

《Option》

Shell size Number of Contacts		Operating temperature range
16	3,5	
20	2,3,4,5,7,10,12	-25℃ to +85℃
24	2,3,4,5,10,14,16	
16	8	
20	14	-25℃ to +60℃
24	21,24	

When using a plural number of same products at the same time,
 the guide position can be changed in order to prevent mis-insertion.

Guide position change symbol (X, Y, Z) in the red character part.

(For applicable products, see below.)

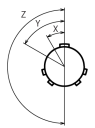
Product name example: NAW-2010-PFX

To change the guide position (Following number of contacts only)

Chall size	Number of	Guide P	osition Symbol		
Shell size	Contacts	Х	Υ	Z	
16	★ 3	30°	60°	180°	
10	★ 5	45°	90°	315°	
	☆ 7	30°	-	-	
20	☆ 10	45°	90°	315°	
	☆ 12	43	95°	190°	
	★ 10				
24	★ 14	45°	90°	315°	
	★ 16				

★ CSA NRTL/C products supported also.

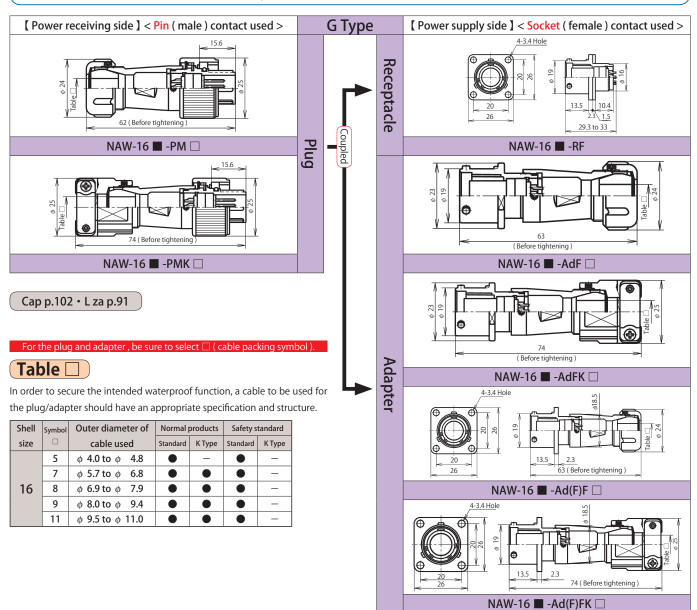
☆ UL • CSA products supported also.



An image of guide position change

< When viewed from the pin (male) contact side coupling face >

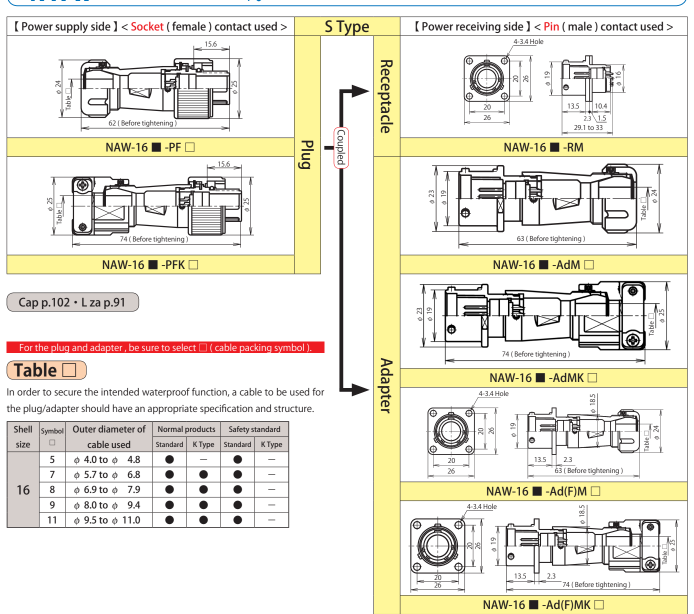




indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p. 129.

[]: Gold plating contact

Shell size	Number of Contacts	3	5	8	
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	(1.2) 3 (4.5)		1	
	Safety standard (Note-1)	CSA N	RTL/C	_	
	Datina	12	125V		
16	Rating (Allowable current for signals)	10A	5A	[3A]	
	Withstand voltage (V r.m.s.)	1,500	1,000	500	
	Wire size (mm²)	1.25	0.5	0.3	
	Remarks	_	_	For signals	

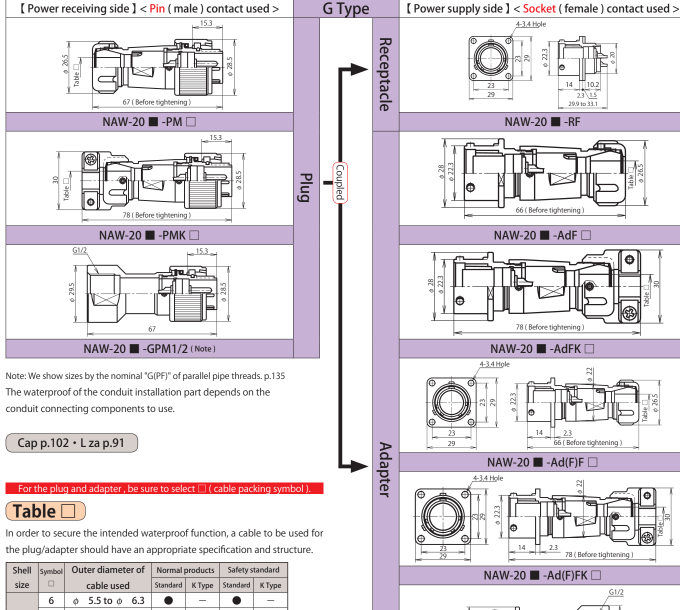


■ indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.129.

Shell size	Number of Contacts	3	5	8
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	1 2 3 4	1 2 3 4 5	1 • 2 3 • 5 • 4 6 • 8 • 7
	Safety standard (Note-1)	CSA N	CSA NRTL/C	
	Dating	125V		_
16	Rating (Allowable current for signals)	10A	5A	[3A]
	Withstand voltage (V r.m.s.)	1,500	1,000	500
	Wire size (mm²)	1.25	0.5	0.3
	Remarks	-	_	For signals

Note-1: Specified separately. For safety standards, see p.129.

[]	Gold	plating	contact
-----	------	---------	---------



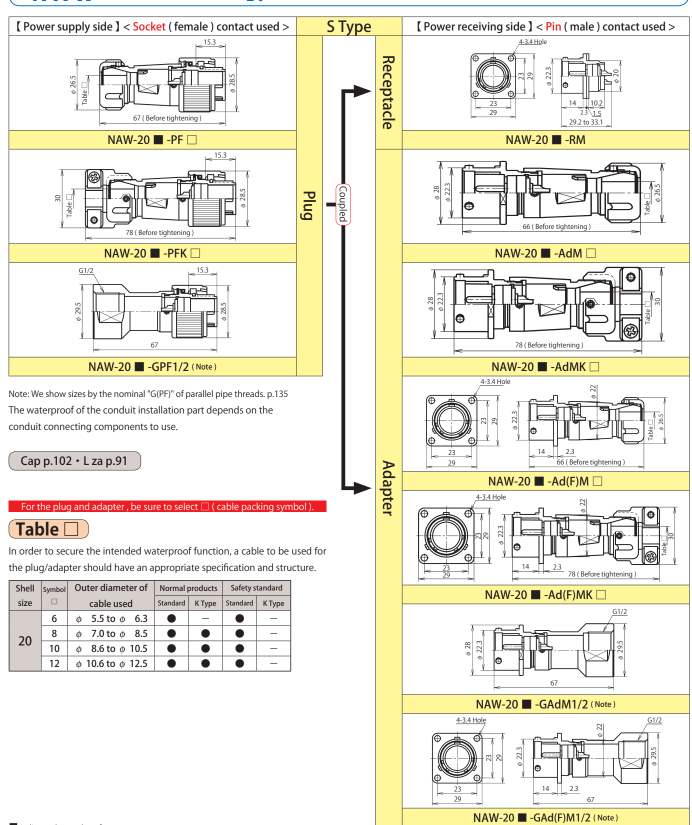
Shell	Symbol	Outer diameter of	Normal _I	oroducts	Safety standard	
size		cable used	Standard	К Туре	Standard	K Type
	6	ϕ 5.5 to ϕ 6.3		_		-
20	8	ϕ 7.0 to ϕ 8.5				-
20	10	ϕ 8.6 to ϕ 10.5	•			_
	12	φ 10.6 to φ 12.5	•	•	•	_

indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.128.

Shell		_	_	_	_	_					
size	Number of Contacts	2	3	4	5	7	10	12	14		
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	2	(1 2) (4 3)	1 2 3 4	3 4 5 •	3 4 5 6 7	\$ 9 10	4 5 5 3 7 4 5 9 10 7 11 12	\$ 9 10 10		
	Safety standard (Note-1)		UL·CSA								
	Pating	250V							_		
20	Rating (Allowable current for signals)	15A 10A			10A	5A		A	[3A]		
	Withstand voltage (V r.m.s.)		1,5	00			1,000		500		
	Wire size (mm²)	2	2		1.25		0.5		0.3		
	Remarks	_							For signals		

Note-1: Specified separately. "Specified as a set of UL and CSA". For safety standards, see p.128.

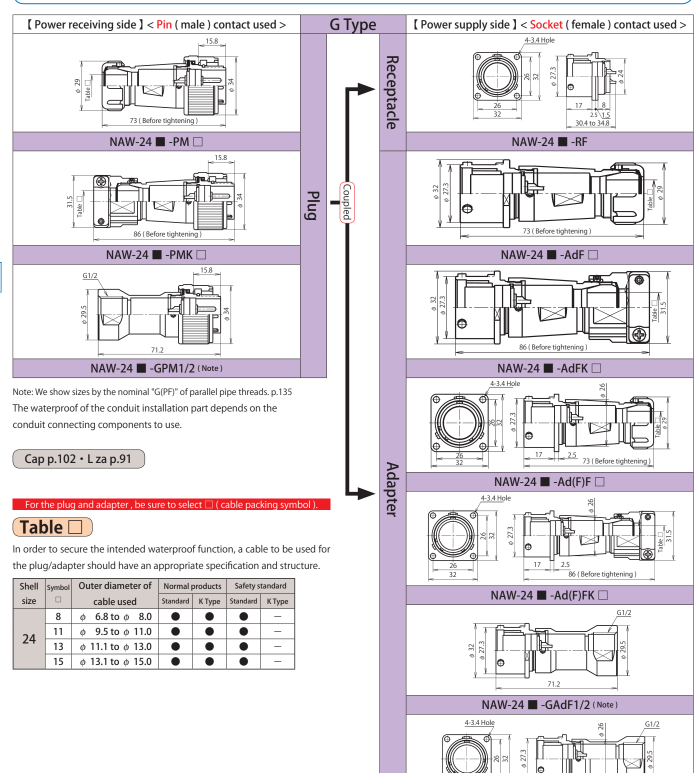
[]: Gold plating contact



indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.128.

[]: Gold plating contact

Shell size	Number of Contacts	2	3	4	5	7	10	12	14	
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	() 2 () () () () () () () () (
	Safety standard (Note-1)		UL·CSA							
	Pating	250V							_	
20	Rating (Allowable current for signals)	15A 10A				5A				
	Withstand voltage (V r.m.s.)		1,5	00	1,000				500	
	Wire size (mm²)	2	!		1.25		0	.5	0.3	
	Remarks							For signals		



indicates the number of contacts.

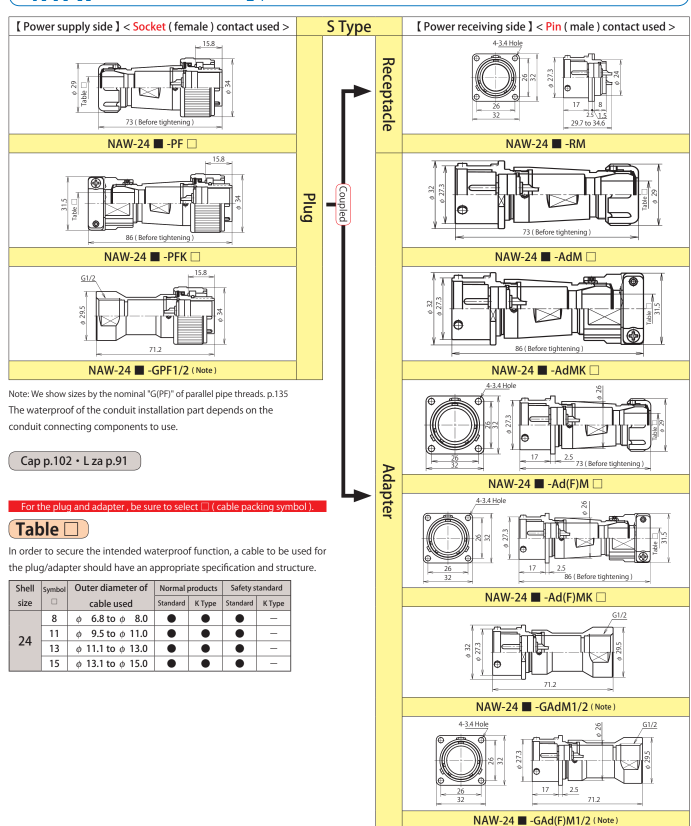
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.129. []: Gold plating contact

2.5

NAW-24 **■** -GAd(F)F1/2 (Note)

Shell	Number of Contacts	2	3	4	5	10	14	16	21	24
size	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>		() 2 () () () () () () () () (1 2 3 4	3 4	1 2 3 4 5 6 7 8 9 10	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$\frac{1}{2}\frac{1}\frac{1}{2}\f	30 • 31 11 • 11 · 12 · 13 11 • 11 · 12 · 13 12 • 13 · 13 · 13 13 • 13 · 13 · 13 14 · 13 · 13 · 13 15 · 13 · 13 · 13 16 · 13 · 13 · 13 17 · 13 · 13 · 13 18 · 13 · 13 · 13 18 · 13 · 13 · 13 19 · 13 · 13 · 13 10 · 13 · 13 · 13 · 13 · 13 10 · 13 · 13 · 13 · 13 · 13 · 13 10 · 13 · 13 · 13 · 13 · 13 · 13 · 13 ·	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	Safety standard (Note-1)			_						
	Rating (Allowable current for signals)	250V							_	
24		20A		15	δA	10A	5A		3pcs=6A [18pcs=3A]	[3A]
	Withstand voltage (V r.m.s.)		1,5	00			1,000		50	00
	Wire size (mm²)	3.	.5	2	2	1.25	0.5		3pcs=0.75 18pcs=0.3	0.3
	Remarks	_							For signals	

Note-1: Specified separately. For safety standards, see p.129.



indicates the number of contacts.

The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.129.

Shell size	Number of Contacts	2	3	4	5	10	14	16	21	24	
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	2	**************************************	3 4	3 5 • 4	1 2 3 4 5 6 7 8 9 10	\$ 14 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		13 • • 50 18 19 19 19 19 19 19 19 19 19 19 19 19 19	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
	Safety standard (Note-1)		CSA NRTL/C							_	
	Rating (Allowable current for signals)	250V						_			
24		20A		15	δA	10A	A 5A		3pcs=6A [18pcs=3A]	[3A]	
	Withstand voltage (V r.m.s.)		1,5	00			1,000		500		
	Wire size (mm²)	3.5	3.5		2	1.25 0		.5	3pcs=0.75 18pcs=0.3	0.3	
	Remarks	_						For signals			

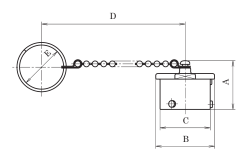
Note-1: Specified separately. For safety standards, see p.129.

[]: Gold plating contact

NAW Series

♦ 【PCa】 Plug cap

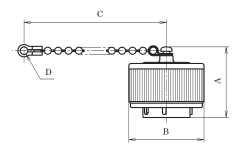
Caps used for plugs. Used to protect the contact part when they are not coupled with a receptacle/adapter.



Shell	Designation		Standard dimensions							
size	Designation	A	В	C	D	E				
16	NAW-16-PCa	25	φ 23	φ 19	160	۸ 21				
20	NAW-20-PCa	23	φ 28	φ 22.3	100	φ 21				
24	NAW-24-PCa	26.5	φ 32	φ 27.3	165	φ 24				

◆ 【RCa】 Receptacle cap

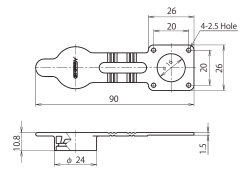
Caps used for receptacles. Used to protect the contact part when they are not coupled with a plug.



Shell	Designation	Standard dimensions						
size	Designation	A	В	С	D			
16	NAW-16-RCa	30.5	φ 25					
20	NAW-20-RCa	32	φ 28.5	150 (* 1)	3.45 Hole			
24	NAW-24-RCa	32	φ 34					

(% 1) Length 70 mm also available. (Example: NAW-20-RCa L70)

◆ 【RCa • 2】 Receptacle rubber cap



Caps used for receptacles. Used to protect the contact part when they are not coupled with a plug. This is a flange packing one piece type and the flange packing part is installed between the flange of the receptacle and the mounting panel.

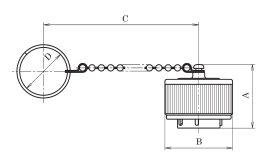
The flange packing part is water tight. The cap is not water tight.

Shell size 16 NAW only

Shell size	Designation
16	NAW-16-RCa • 2

◆ 【AdCa】 Adapter cap

Caps used for adapters. Used to protect the contact part when they are not coupled with a plug. For adapters with flange, RCa may also be used.



Shell	Designation	Standard dimensions					
size	Designation	A	В	С	D		
16	NAW-16-AdCa	30.5	φ 25	160	, 21		
20	NAW-20-AdCa	32	φ 28.5	100	φ 21		
24	NAW-24-AdCa	32	φ 34	165	φ 24		

NAW Series Characteristics

Number of contacts

Shell	6	Insulation resista	ince (M Ω)	Contact res	istance (m Ω)	Withstand vo	oltage (V r.m.s.)	
size	Contact	Normal products	Safety standard	Normal	Safety standard	Normal	Safety standard	
	12	Normal products	CSA NRTL/C	products	CSA NRTL/C	products	CSA NRTL/C	
	3	DC 500V 2,	000 min.	3	max.	1	,500	
16	5	DC 500V 1,000 min.		5	max.	1	,000	
	8	DC 250V 1,000 min. —		5 max.	_	500	_	
	2							
	3	DC 500V - 5	000 :			1,500		
	4	DC 500V 5,	000 min.	3	max.			
	5							
24	10	DC 500V 2,	000 min.					
	14	DC 500V 1	000 :	_		1,000		
	16	DC 500V 1,	000 min.	5	max.			
	21	DC 250V 1 000 min		F		F00		
	24	DC 250V 1,000 min.	_	5 max.		500	_	

Number of contacts

Shell	(0)	Insulation resista	Contact res	istance (m Ω)	Withstand vo	oltage (V r.m.s.)	
size	Contact	Normal products	Safety standard	Normal	Safety standard	Normal	Safety standard
	`	Normal products	UL • CSA	products	UL • CSA	products	UL • CSA
	2						
	3					1	500
	4	DC 500V 2,0	3	max.	1,500		
20	5						
20	7						
	10	DC 500V 1.0	000 min	_		1,000	
	12	DC 500V 1,000 min.			max.		
	14	DC 250V 1,000 min.	_	5 max.	_	500	_

(Waterproof) No trace of water exposure after being kept at a water pressure of 40 kPa for 24 hours in the coupled state in its normal state of use.

NRW Series



Waterproof equivalent to IP-67

Safety standard certified products available

RoHS

Quick lock

Overview

- Made of resin and light weight. Quick lock system to make these connectors most suitable for portable equipment.
- Proven performance in outdoor measuring equipment, semiconductor equipment, temporary equipment for events, etc.

Feature

RoHS	RoHS Directive compliant				
Waterproof	Waterproof connector 【 Waterproof function equivalent to IP-67 when coupled 】				
Lock method	Quick lock				
	○ Shell made of weather-resistant, high-strength plastic.				
Features of mechanism/ material	Light weight and sturdy.				
	○ Installation in a small space enabled by use of the L za.				
	○UL・CSA standard certified connectors available. (UL: UL1977 CSA: C22.2 No.182.3)				
Standards	Safety standard certified connectors available. (EN61984 compliant, TÜV certified) Note: The specifications of safety standard certified products are slightly different from those of standard products. For the rated voltage, current and cable conductor cross sectional area, refer to A List of Standards Acquired (pp.128 and 130).				
Cable termination	Soldering				

Characteristics

Insulation resistance, Withstand voltage, Contact resistance, Waterproof p.112



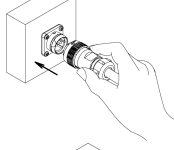
The pin contact type has an exposed electrode. If it is used on the [power supply] side, it may cause electric shock or short-circuit accidents.

To prevent such accidents, use the socket contact type on the [power supply] side and the pin contact type on the [equipment] side.

Insertion

Align the plug and the guide of the mating connector (receptacle/adapter) and push in straight.

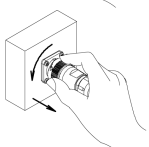
Caution: When inserting, do not turn the coupling nut.



Extraction

With the coupling nut turned CCW 45 degrees in the arrow direction, extract the connector.

Caution: When extracting, do not turn the end bell.



NRW Series

Product No. designation

- ① Series designation
- ② Shell size
- ③ Number of contacts
- 4 Shell shape
- (5) Contact shape < Pin (male) contact : M, Socket (female) contact : F >
- ⑥ Guide position change symbol (X,Y,Z) 《 Required only when changing the guide position 》
- ② Symbol indicating cable packing size. 《 Plug & adapter require symbol to be specified. 》
- Safety standard specification (< UL CSA > , < UL CSA , TUV >)

 « Required only when safety standard is to be specified. » For applicable products, see pp.128 and 130.

Cable termination: Soldering

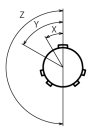
Material and Finish

	Material	Finish
Shell	Synthetic resin	_
Insulator	Synthetic resin	
Contact	Copper alloy	Silver plating
Contact	Соррег апоу	Gold plating
Packing	Synthetic rubber	_

To change the guide position (Following number of contacts only)

Shell size	Number of	Guide P	osition Sy	mbol	
Sileli Size	Contacts	Χ	Υ	Z	
	7	30°	-	-	
20	* 10	45°	90°	315°	
	12	43	95°	190°	
	10				
24	14	45°	90°	315°	
	16				
28	* 16	45°	90°	315°	
20	* 24	43	90	315	

* UL • CSA products supported also.



An image of guide position change

< When viewed from the pin (male) contact side coupling face >

《Option》

• When using a plural number of same products at the same time, the guide position can be changed in order to prevent mis-insertion.

(For applicable products, see below.)

Product name example: NRW-2010-PFX

Guide position change symbol (X, Y, Z) in the red character part.

Operating temperature range

Shell size	Number of Contacts	Operating temperature range
20	2,3,4,5,7,10,12	
24	2,3,4,5,10,14,16	-25℃ to +85℃
28	16,24	
20	14	
24	21,24	-25℃ to +60℃
28	31,37	

Upper limit of ambient temperature at rated current

TÜV products only

	Number of Contacts								
Shell size	2 3 4								
20	+77℃	+77℃	+77℃	+77℃					
24	+67℃	+67℃	+77℃	+77℃					

(**Note**) Max.ambient temp. at rated current (Based on TÜV certification test results)

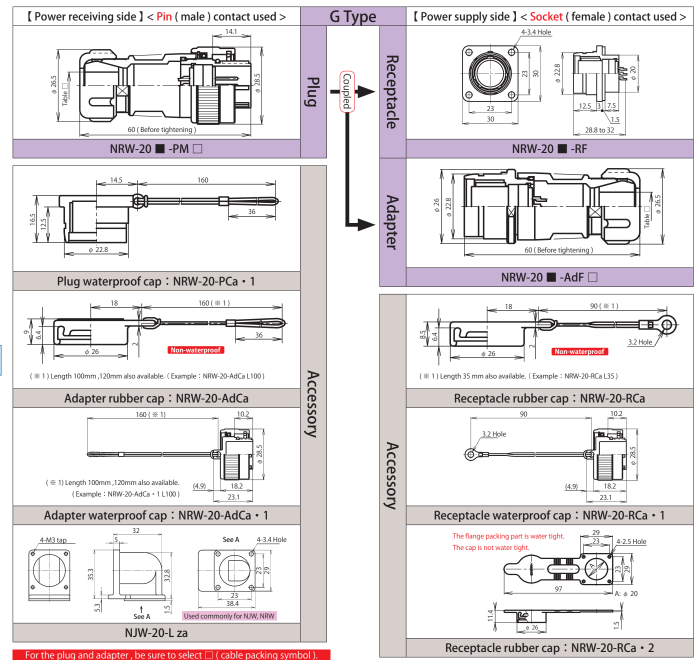


Table [

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used	Normal Safety Symbol products standard		Outer diameter of cable used	Normal products	Safty standard	
20	6	φ 5.5 to φ 6.3	•	_	10	φ 8.6 to φ 10.5	•	•
20	8	φ 7.0 to φ 8.5	•	•	12	φ 10.6 to φ 12.5		

indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp. 128 and 130. []: Gold plating contact

Shell size	Number of Contacts	2	3	4	5	7	10	12	14	
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	() 2 () () () () () () () () ((1 2) 3 (6)	3 • 4	3 4 5 • • •	3 4 5 6 7 6	4 5 6 7 8 9 10	4 5 6 7 8 9 10 11 12	4 5 6 6 7 8 9 10 11	
	Safety standard (Note-1)		UL·CS	SA,TÜV		UL·CSA				
	Rating	250V								
20	(Allowable current for signals)	15	δA		10A		5A			
	Withstand voltage (V r.m.s.)		1,5	00)				500	
	Wire size (mm²)	2	2		1.25			0.5		
	Remarks				_				For signals	1

Note-1: Specified separately. Selection of either "specified as a set of UL and CSA" or "UL, CSA and TÜV specified." For safety standards, see pp. 128 and 130.

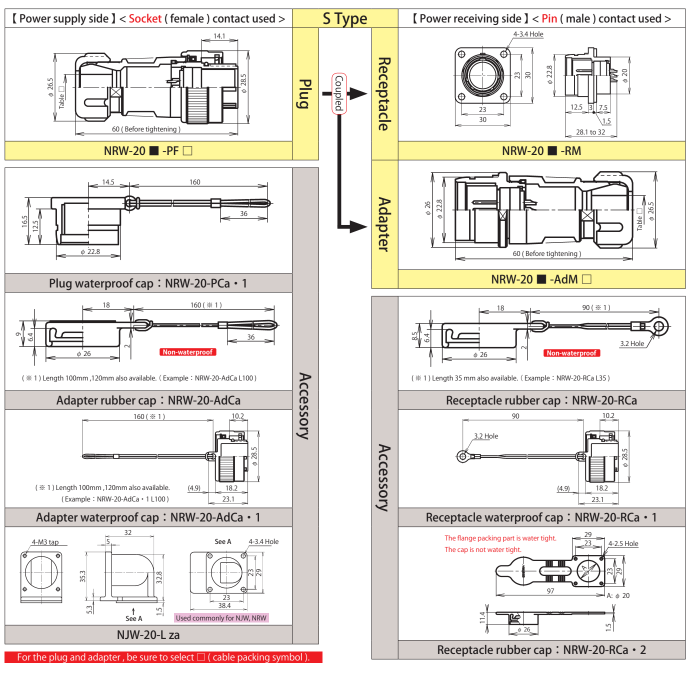


Table [

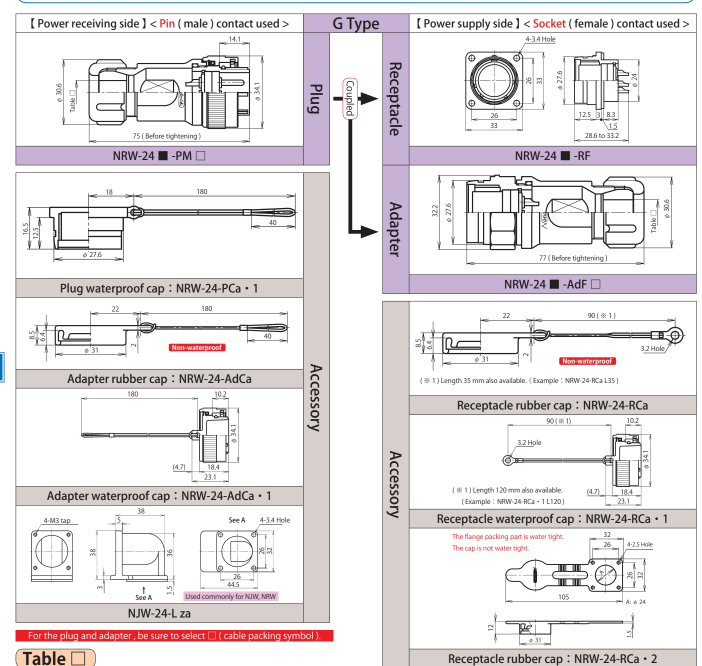
In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used	Normal products		Symbol	Outer diameter of cable used	Normal products	Safety standard
20	6	φ 5.5 to φ 6.3	•	_	10	φ 8.6 to φ 10.5	•	•
20	8	ϕ 7.0 to ϕ 8.5	•	•	12	φ 10.6 to φ 12.5	•	•

indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp. 128 and 130. []: Gold plating contact

Shell size	Number of Contacts	2	3	4	5	7	10	12	14	
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	() 2 () () () () () () () () ((1 2) 3 (6)	3 • 4	3 4 5 • • •	3 4 5 6 7 6	4 5 6 7 8 9 10	4 5 6 7 8 9 10 11 12	4 5 6 6 7 8 9 10 11	
	Safety standard (Note-1)		UL·CS	SA,TÜV			UL•CSA	_		
	Rating	250V								
20	(Allowable current for signals)	15	δA		10A		5A			
	Withstand voltage (V r.m.s.)		1,5	00			1,000		500	
	Wire size (mm²)	2	2		1.25			0.5		
	Remarks				_				For signals	1

Note-1: Specified separately. Selection of either "specified as a set of UL and CSA" or "UL, CSA and TÜV specified." For safety standards, see pp. 128 and 130.



In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used	Normal products	Safety standard
	8	ϕ 6.8 to ϕ 8.0	•	_
24	11	φ 9.5 to φ 11.0	•	
24	13	φ 11.1 to φ 13.0	•	•
	15	φ 13.1 to φ 15.0	•	•

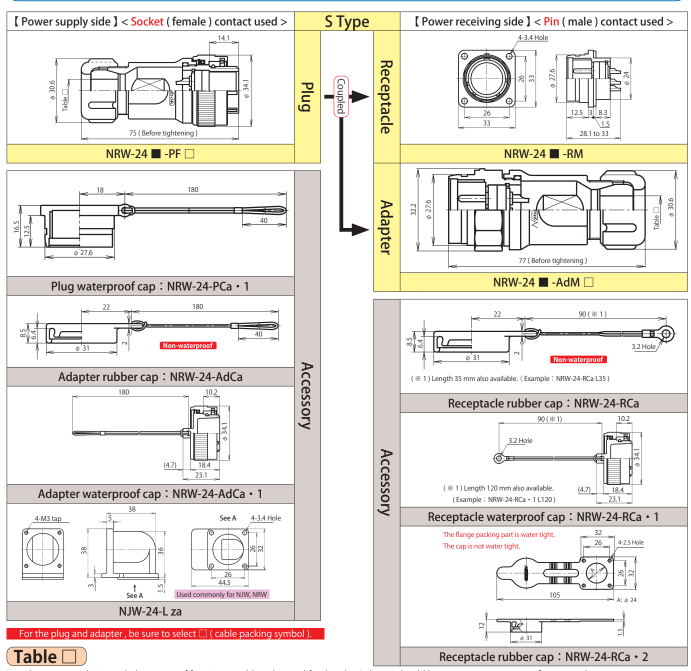
■ indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp.128 and 130.

Shell size	Number of Contacts	2	3	4	5	10	14	16	21	24	
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	2	3	3 • 4	3 5 4	4 5 6 7 8 9 10		5 5 1 8 9 9 9 9 14 15 15	7 5 8 9 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 1 2 3	
	Safety standard (Note-1)		UL·CS	A,TÜV			UL•CSA		_		
	Rating		250V								
24	(Allowable current for signals)	20	PΑ	15A		10A	5	A	3pcs=6A [18pcs=3A]	[3A]	
	Withstand voltage (V r.m.s.)		1,5	00			1,000		50	00	
	Wire size (mm²)	3.	.5	2		1.25	0	.5	3pcs=0.75 18pcs=0.3	0.3	
	Remarks	_						For si	gnals		

[]: Gold plating contact

Note-1: Specified separately. Selection of either "specified as a set of UL and CSA" or "UL, CSA and TÜV specified." For safety standards, see pp. 128 and 130.

NRW Series Shell Size 24



In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

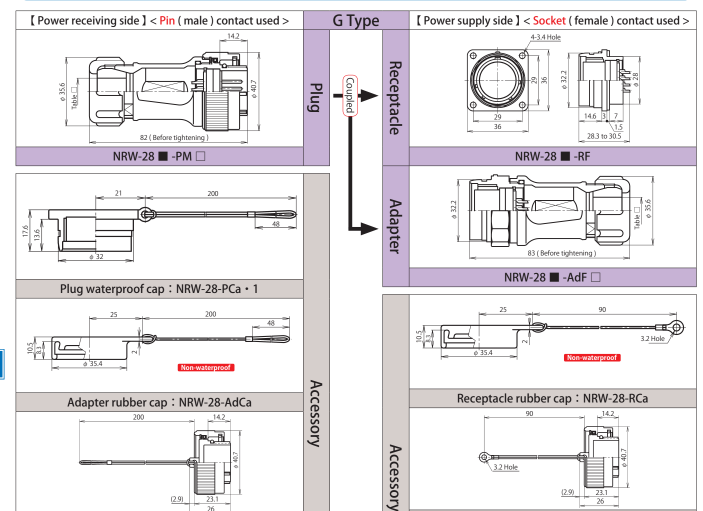
Shell size	Symbol	Outer diameter of cable used	Normal products	Safety standard		
	8	ϕ 6.8 to ϕ 8.0	•	_		
24	11	φ 9.5 to φ 11.0	•			
24	13	φ 11.1 to φ 13.0	•	•		
	15	φ 13.1 to φ 15.0				

■ indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on pp.128 and 130.

Shell size	Number of Contacts	2	3	4	5	10	14	16	21	24
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	2	\$ 3 •	3 • 4	3 5 4		\$ 1 4 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7 5 6 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 2 2 1 3 3 3 2 3 4 3 2 3 4 3 3 3 3
	Safety standard (Note-1)		UL·CS	A,TÜV		UL·CSA			_	
	Rating	250V							-	
24	(Allowable current for signals)	20	λ	15	δA	10A	5	A	3pcs=6A [18pcs=3A]	[3A]
	Withstand voltage (V r.m.s.)		1,5	00		1,000			50	00
	Wire size (mm²)		3.5 2		1.25	0	.5	3pcs=0.75 18pcs=0.3	0.3	
	Remarks	— For s					For si	gnals		

Note-1: Specified separately. Selection of either "specified as a set of UL and CSA" or "UL, CSA and TÜV specified." For safety standards, see pp. 128 and 130.

[]: Gold plating contact



For the plug and adapter, be sure to select \square (cable packing symbol).

NJW-28-L za

Adapter waterproof cap: NRW-28-AdCa • 1

Table [In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

	iell ze	Symbol		Normal products	Safety standard	Symbol		Normal products	Safety standard
		10	φ 9.0 to φ 10.9	•		16	φ 14.1 to φ 16.0	•	•
2	8	12	φ 11.0 to φ 12.4	•		18	φ 16.1 to φ 18.0	•	
		14	φ 12.5 to φ 14.0						

Used commonly for NJW, NRW

Indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p.128. []: Gold plating contact

4-3.4 Hole

Shell size	Number of Contacts	16	24	31	37	
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	5 6 7 6 9 9 19 19 19 19 19 19 19 19 19 19 19 19		(a) 1 (a) 1 (b) 1 (b) 1 (c) 1	\$\frac{1}{2}\frac{1}\frac{1}{2}\f	
	Safety standard (Note-1)	UL·	CSA	-	-	
	Rating	25	0V	_		
28	3	10A	5A	3pcs=6A	[3A]	
	(Allowable current for signals)	owable current for signals)		[28pcs=3A]	[AC]	
	Withstand voltage (V r.m.s.)	1,0	00	50	00	
	Wire size (mm²)	1.25	0.5	3pcs=0.75 28pcs=0.3	0.3	
	Remarks	_		For si	gnals	

Receptacle waterproof cap: NRW-28-RCa • 1

Receptacle rubber cap: NRW-28-RCa • 2

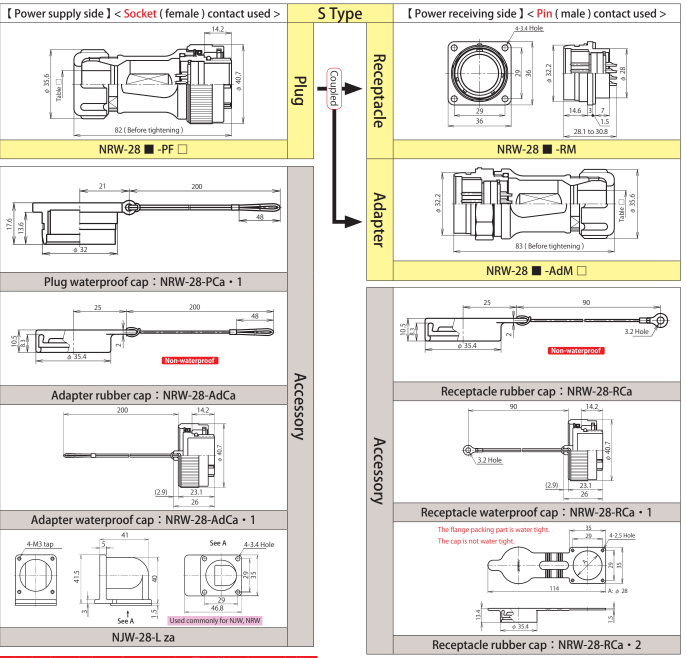
ШШ 114

4-2.5 Hole

The flange packing part is water tight

The cap is not wate

NRW Series Shell Size 28



For the plug and adapter , be sure to select \square (cable packing symbol).

Table [In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell	Symbol		Normal products		, ,		Normal products	Safety standard
	10	φ 9.0 to φ 10.9	•	•	16	φ 14.1 to φ 16.0	•	
28	12	φ 11.0 to φ 12.4	•	•	18	φ 16.1 to φ 18.0	•	•
	14	φ 12.5 to φ 14.0						

indicates the number of contacts.
The conductor cross sectional area is less than the following value. However, for safety standard certified products, use a cable having a value shown on p. 128.

Shell	Name la an a Camba at	16	24	21	27	
size	Number of Contacts	16	24	31	37	
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	5 6 7 6 9 9 19 19 19 19 19 19 19 19 19 19 19 19		(a) 1 (a) 1 (b) 1 (b) 1 (c) 1	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	
	Safety standard (Note-1)	UL·	CSA	_		
	Rating	25	0V	_		
28	3	10A	ΕΛ	3pcs=6A	[3A]	
	(Allowable current for signals)	Allowable current for signals) 10A 5A	ЭA	[28pcs=3A]	s=3A]	
	Withstand voltage (V r.m.s.)	1,0	000	50	00	
	Wire size (mm²)	1.25	0.5	3pcs=0.75 28pcs=0.3	0.3	
	Remarks	_		For si	gnals	

[]: Gold plating contact

Note-1: Specified separately. "Specified as a set of UL and CSA". For safety standards, see p.128.

NRW Series Characteristics

Number of contacts

	<u> </u>										
Shell	Contact	Insulation re					ince (m Ω)			ige (V r.m.s.)	
size	ntaci	Normal products		ety standard	Normal		ety standard	Normal		ety standard	
	7	· .	UL • CSA	UL • CSA , TÜV	products	UL • CSA	UL • CSA , TÜV	products	UL • CSA	UL • CSA , TÜV	
	2										
	3	DC 500V		DC 500V			_				
	4	2,000 min.	_	2,000 min.	3 max.	_	3 max.	1,500	_	1,500	
20	5										
	7	DC 500V 2,000	min.		3 ma	IX.					
	10	DC 500V 4000		_	_		_	1,00	00	_	
	12	DC 500V 1,000	mın.		5 max.						
	14	DC 250V		_	5 max.		_	500		_	
		1,000 min.			J IIIdx.			300			
	2										
	3	DC 500V		DC 500V	2		2	1 500		1 500	
	4	2,000 min.		2,000 min.	3 max.		3 max.	1,500		1,500	
	5										
24		DC 5001/ 2 000									
24	10	DC 500V 2,000	mın.		3 ma	IX.					
	14	DC 500V 1,000	min	_	5 ma	ıv.	_	1,00	00	_	
	16	DC 300V 1,000	111111.		31110	i					
	21	DC 250V					1			1	
	24	1,000 min.		_	5 max.		_	500		_	
	16	DC 500V 2,000	min.	_	3 ma	IX.	_	1,00	00	_	
20	24	DC 500V 1,000	min.		5 ma	IX.		1,50			
28	31	DC 250V									
	37	1,000 min.		_	5 max.		_	500		_	
	3/										

(Waterproof) No trace of water exposure after being kept at a water pressure of 40 kPa for 24 hours in the coupled state in its normal state of use.

MEMO

NEW Series



Waterproof IP-67

Safety standard certified products available

RoHS

Quick lock

Overview

- Safety standard cerrtified, waterproof connectors based on NRW. Certified by UL CSA standards also.
- Grounding of prioritized contact structure to make these connectors suitable for use in a wide variety of fields including semiconductor equipment and various outdoor equipment.

Feature

RoHS	RoHS Directive compliant			
Waterproof	Waterproof connector 【 Waterproof function IP-67 when coupled 】			
Lock method	uick lock			
	Protection circuit structure: Ground contact of sequence structure. (prioritized contact)			
Features of mechanism/	○ Shell made of weather-resistant, high-strength plastic.			
material	○ Light weight and sturdy.			
	○ Installation in a small space enabled by use of the L za.			
Standards	Safety standard certified connectors available. (EN61984 compliant, TÜV certified)			
Standards	○ UL・CSA standard certified connectors available.(UL: UL1977 CSA: C22.2 No.182.3)			
Cable termination	Soldering			

Characteristics

Number of contacts

Shell	Contact	Insulation resistance (M Ω)	Contact resistance	Withstand voltage (V r.m.s.)
20	3	DC 500V 2,000 min.	3 max.	1,500
24	3	DC 500V 2,000 min.	3 max.	1,500
24	4	DC 300V 2,000 HIIII.	S IIIax.	1,500
28	4	DC 500V 2,000 min.	3 max.	1,500
20	8	DC 300V 2,000 HIIII.	o iilax.	1,500

(Waterproof) No trace of water exposure after being kept at a water pressure of 40 kPa for 24 hours in the coupled state in its normal state of use.

NEW Series

Product No. designation

<u>NEW</u> - <u>24</u> <u>■</u> - <u>P</u> <u>F</u> <u></u>

- 1 2 3 4 5 6
- ① Series designation
- ② Shell size
- ③ Number of contacts
- 4 Shell shape
- (5) Contact shape < Pin (male) contact : M, Socket (female) contact : F >
- Symbol indicating cable packing size. 《 Plug & adapter require symbol to be specified. 》

All connectors are UL • CSA, TÜV certified. Not necessary to specify a standard by a product name. For safety standards, see pp.128 and 130.

Cable termination : Soldering

Material and Finish

	Material	Finish	
Shell	Synthotic rocin		
Insulator	Synthetic resin		
Contact	Copper alloy	Silver plating	
Packing	Synthetic rubber	_	

Operating temperature range

Shell	Number of		Upper limit of ambient temperature
size	Contacts	temperature range	at rated current (Note)
20	3		+80℃
24	3		+74°C
24	4	-25℃ to +85℃	+80℃
28	4		+67°C
20	8		+77℃

(**Note**) Max.ambient temp. at rated current (Based on TÜV certification test results)

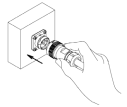


The pin contact type has an exposed electrode. If it is used on the [power supply] side, it may cause electric shock or short-circuit accidents. To prevent such accidents, use the socket contact type on the [power supply] side and the pin contact type on the [equipment] side.

Insertion

Align the plug and the guide of the mating connector (receptacle/adapter) and push in straight.

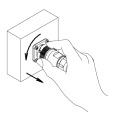
Caution: When inserting, do not turn the coupling nut.



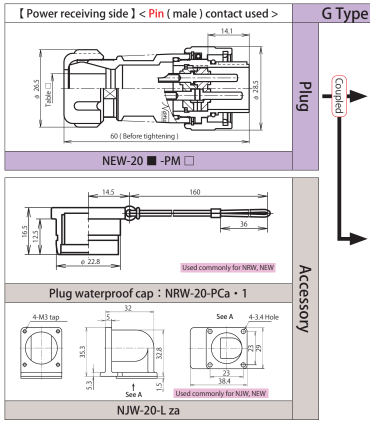
Extraction

With the coupling nut turned CCW 45 degrees in the arrow direction, extract the connector.

Caution: When extracting, do not turn the end bell.



NEW Series Shell Size 20



For the plug and adapter , be sure to select \square (cable packing symbol).

Table 🔲

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used	
	8	φ 7.0 to φ 8.5	
20	10	φ 8.6 to φ 10.5	
	12	φ 10.6 to φ 12.5	

Adapter 62 (Before tightening) NEW-20 ■ -AdF □ Used commonly for NRW, NEW (imes 1) Length 35 mm also available. (Example: NRW-20-RCa L35) Receptacle rubber cap: NRW-20-RCa 3.2 Hole Used commonly for NRW, NEW Receptacle waterproof cap: NRW-20-RCa • 1 Used commonly for NRW, NEW The flange packing part is water tigh Accessory The cap is not water tight. Receptacle rubber cap: NRW-20-RCa \cdot 2 Used commonly for NRW, NEW (\times 1) Length 100,120 mm also available. (Example : NRW-20-AdCa L100) Adapter rubber cap: NRW-20-AdCa 160 (* 1)

Used commonly for NRW, NEW

(** 1) Length 100,120 mm also available.

(Example: NRW-20-AdCa • 1 L100)

Adapter waterproof cap: NRW-20-AdCa • 1

[Power supply side] < Socket (female) contact used >

NEW-20 ■ -RF

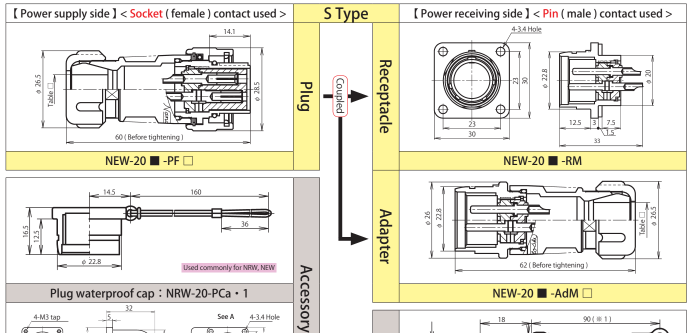
Receptacle

■ indicates the number of contacts.

	- marcaces are marriser or contacts.				
Shell size	Number of Contacts	3			
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
20	Safety standard (Note-1)	UL∙CSA,TÜV			
	Rating	250V 15A			
	Withstand voltage (V r.m.s.)	1,500			
	Wire size AWG	#14			

The cable to use should have a conductor cross sectional area shown in the left-side table.

Note-1: All connectors are UL • CSA, TÜV certified. Not necessary to specify a standard by a product name. For safety standards, see pp.128 and 130.



For the plug and adapter , be sure to select \square (cable packing symbol).

NJW-20-L za

Used commonly for NJW, NEW

Table 🗌

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used	
	8	φ 7.0 to φ 8.5	
20	10	φ 8.6 to φ 10.5	
	12	φ 10.6 to φ 12.5	

Used commonly for NRW, NEW (imes 1) Length 35 mm also available. (Example: NRW-20-RCa L35) Receptacle rubber cap: NRW-20-RCa 3.2 Hole Used commonly for NRW, NEW Receptacle waterproof cap: NRW-20-RCa • 1 Used commonly for NRW, NEW The flange packing part is water tigh Accessory The cap is not water tight. Receptacle rubber cap: NRW-20-RCa • 2 Used commonly for NRW, NEW (\times 1) Length 100,120 mm also available. (Example : NRW-20-AdCa L100) Adapter rubber cap: NRW-20-AdCa 160 (* 1) Used commonly for NRW, NEW (\times 1) Length 100,120 mm also available. (Example: NRW-20-AdCa • 1 L100) Adapter waterproof cap: NRW-20-AdCa • 1

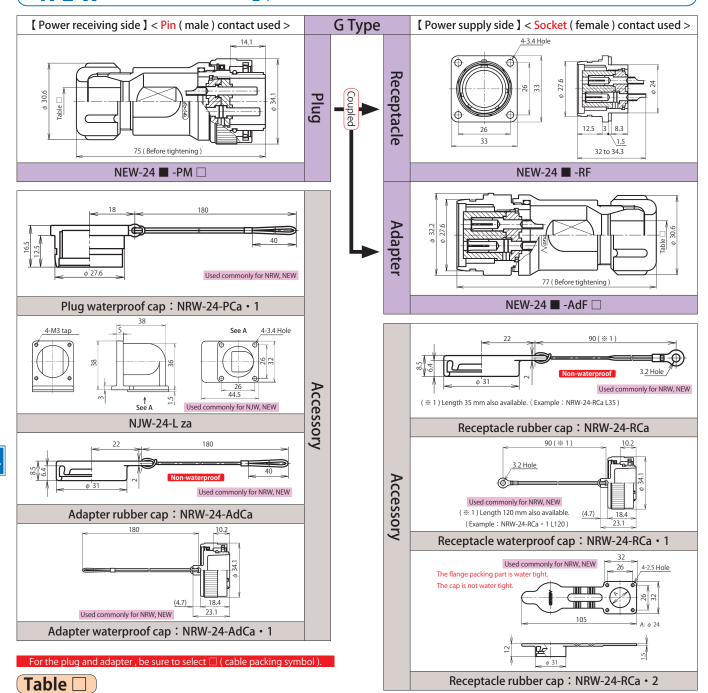
■ indicates the number of contacts.

	Indicates the number of contacts.				
Shell size	Number of Contacts	3			
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
20	Safety standard (Note-1)	UL∙CSA, TÜV			
	Rating	250V 15A			
	Withstand voltage (V r.m.s.)	1,500			
	Wire size AWG	#14			

The cable to use should have a conductor cross sectional area shown in the left-side table.

Note-1: All connectors are UL • CSA, TÜV certified. Not necessary to specify a standard by a product name. For safety standards, see pp.128 and 130.

NEW Series Shell Size 24



In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used
	11	φ 9.5 to φ 11.0
24	13	φ 11.1 to φ 13.0
	15	φ 13.1 to φ 15.0

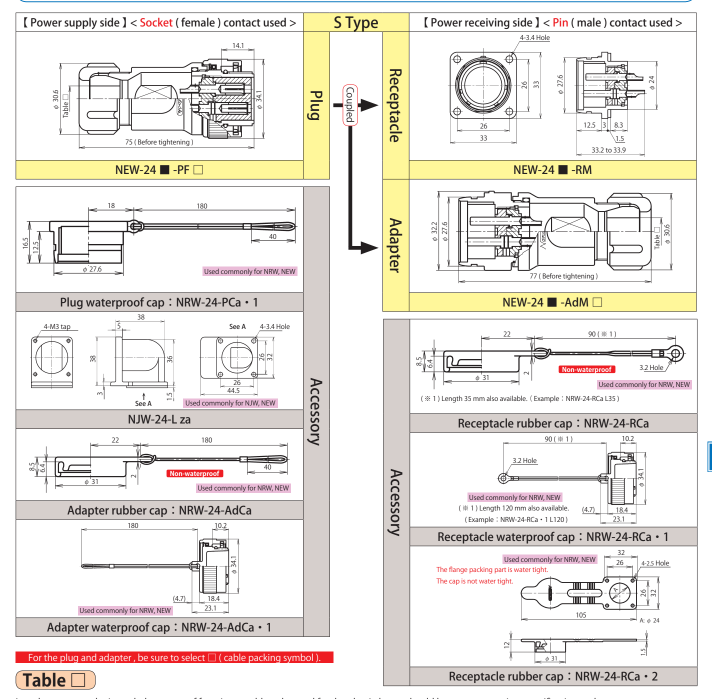
indicates the number of contacts.

Shell size	Number of Contacts	3	4
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	(Y X (G	$ \begin{pmatrix} Z & \bullet & Y \\ G & \bullet & X \\ \oplus & & \bullet \end{pmatrix} $
24	Safety standard (Note-1)	UL·CS.	A , TÜV
	Rating	250V 20A	250V 15A
	Withstand voltage (V r.m.s.)	1,5	00
	Wire size AWG	#12	#14

The cable to use should have a conductor cross sectional area shown in the left-side table.

Note-1: All connectors are UL \cdot CSA , TÜV certified. Not necessary to specify a standard by a product name. For safety standards, see pp. 128 and 130.

NEW Series Shell Size 24



In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

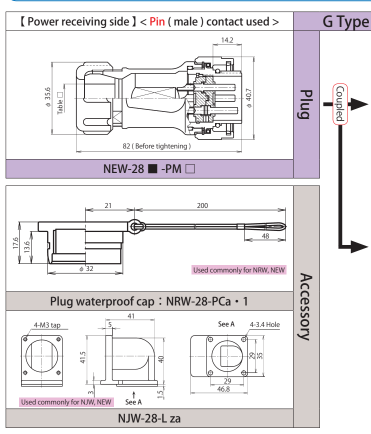
Shell size	Symbol	Outer diameter of cable used
	11	φ 9.5 to φ 11.0
24	13	φ 11.1 to φ 13.0
	15	φ 13.1 to φ 15.0

indicates the number of contacts.

Indicates the number of contacts.					
Shell size	Number of Contacts	3	4		
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	Y X G G G			
24	Safety standard (Note-1)	UL·CS.	A,TÜV		
	Rating	250V 20A	250V 15A		
	Withstand voltage (V r.m.s.)	1,5	00		
	Wire size AWG	#12	#14		

The cable to use should have a conductor cross sectional area shown in the left-side table.

Note-1: All connectors are UL • CSA, TÜV certified. Not necessary to specify a standard by a product name. For safety standards, see pp.128 and 130.



For the plug and adapter , be sure to select \square (cable packing symbol).

Table 🗌

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell size	Symbol	Outer diameter of cable used
28	10	φ 9.0 to φ 10.9
	12	φ 11.0 to φ 12.4
	14	φ 12.5 to φ 14.0
	16	φ 14.1 to φ 16.0
	18	φ 16.1 to φ 18.0

Safety arrangement
<When viewed from the pin (male)
contact coupling side>

Safety standard (Note-1)

Rating
250V 20A
250V 15A

Withstand voltage (V r.m.s.)

Wire size AWG

With 12

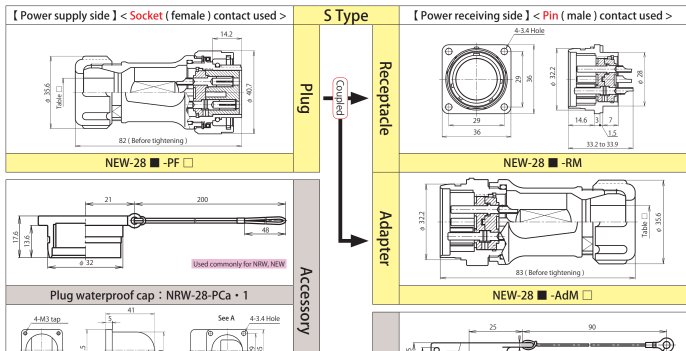
#14

The cable to use should have a conductor cross sectional area shown in the left-side table.

Note-1: All connectors are UL • CSA, TÜV certified. Not necessary to specify a standard by a product name. For safety standards, see pp.128 and 130.

Receptacle 14.6 32 to 34.3 NEW-28 ■ -RF Adapter φ 32.2 Table 83 (Before tightening) NEW-28 ■ -AdF □ Used commonly for NRW, NEW Receptacle rubber cap: NRW-28-RCa 3.2 Hole Used commonly for NRW, NEW Receptacle waterproof cap: NRW-28-RCa • 1 Used commonly for NRW, NEW 4-2.5 Hole The flange packing part is wa The cap is not water tight Accessory Receptacle rubber cap: NRW-28-RCa • 2 Used commonly for NRW, NEW Adapter rubber cap: NRW-28-AdCa Used commonly for NRW, NEW Adapter waterproof cap: NRW-28-AdCa • 1

[Power supply side] < Socket (female) contact used >



For the plug and adapter, be sure to select \square (cable packing symbol).

NJW-28-L za

Table 🗌

Used commonly for NJW, NEW

In order to secure the intended waterproof function, a cable to be used for the plug/adapter should have an appropriate specification and structure.

Shell	Symbol	Outer diameter of	
size	10	cable used ϕ 9.0 to ϕ 10.9	
	12	φ 11.0 to φ 12.4	
28	14 16	φ 12.5 to φ 14.0 φ 14.1 to φ 16.0	
	18	φ 16.1 to φ 18.0	

3.2 Hole Used commonly for NRW, NEW Receptacle rubber cap: NRW-28-RCa 3.2 Hole Used commonly for NRW, NEW Receptacle waterproof cap: NRW-28-RCa • 1 Used commonly for NRW, NEW 4-2.5 Hole The flange packing part is water tigh The cap is not water tight Accessory Receptacle rubber cap: NRW-28-RCa • 2 Used commonly for NRW, NEW Adapter rubber cap: NRW-28-AdCa Used commonly for NRW, NEW Adapter waterproof cap: NRW-28-AdCa • 1

■ indicates the number of contacts

	indicates the number of contacts.				
Shell size	Number of Contacts	4	8		
	Contact arrangement <when (male)<br="" from="" pin="" the="" viewed="">contact coupling side></when>	Z • Y X • • • • • • • • • • • • • • • • •	3 5 4 6 7		
28	Safety standard (Note-1)	UL·CS.	A,TÜV		
	Rating	250V 20A	250V 15A		
	Withstand voltage (V r.m.s.)	1,5	00		
	Wire size AWG	#12	#14		

The cable to use should have a conductor cross sectional area shown in the left-side table.

Note-1: All connectors are UL • CSA, TÜV certified. Not necessary to specify a standard by a product name. For safety standards, see pp.128 and 130.

NT Series



Waterproof equivalent to IP-X6

RoHS

Overview

- Waterproof and oilproof connectors for machine tools.
- Safety design with ground contact for a wide variety of machines including various molding machines.

Feature

RoHS	RoHS Directive compliant	
Waterproof	Waterproof connector 【 Waterproof function equivalent to IP-X6 when coupled 】	
Lock method	Thread lock	
	Made of aluminum for light weight and robust.	
Features of mechanism/ material	○Use of NBR packing for high oil resistance.	
illatellai	Safety design with ground contact.	
Cable termination	Soldering	

Characteristics

Number of contacts

Shell	Contact	Insulation resistance $(M \Omega)$	Contact resistance $(m \Omega)$	Withstand voltage (Vr.m.s.)			
50	4 10		_	3,000			
	12 15	DC 1,000V 5,000 min.	3 max.	2,500			

(Waterproof) No trace of water exposure after being tested to the protection degree 6 in the coupled state in its normal state of use.



The pin contact type has an exposed electrode. If it is used on the [power supply] side, it may cause electric shock or short-circuit accidents. To prevent such accidents, use the socket contact type on the [power supply] side and the pin contact type on the [equipment] side.

Series

Product No. designation

NT - 50 ■ - P M 4 5 6 7

- ① Series designation
- ② Shell size
- 3 Number of contacts
- 4 Shell shape
- $\begin{tabular}{ll} \hline (5) & Contact shape < pin (male) contact : M , socket (female) contact : F > \\ \hline \end{tabular}$
- ⑥ Guide position change symbol (X,Y,Z) 《 Required only when changing the guide position 》
- ② Symbol indicating cable packing size. 《 Plug require symbol to be specified. 》

Cable termination: Soldering

Operating temperature range

-40°C to +85°C

Material and Finish

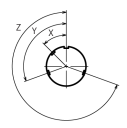
	Material	Finish
Shell	Aluminum alloy	Chrome plating
Insulator	Epoxy resin	_
Contact	Copper alloy	Silver plating
Packing	Oil-resistant rubber	_

To change the guide position

Number of	Guide Position Symbol								
Contacts	Χ	Υ	Z						
4									
10	45°	 110°	250°						
12	45	110	250						
15									

An image of guide position change

< When viewed from the pin (male) contact side coupling face >

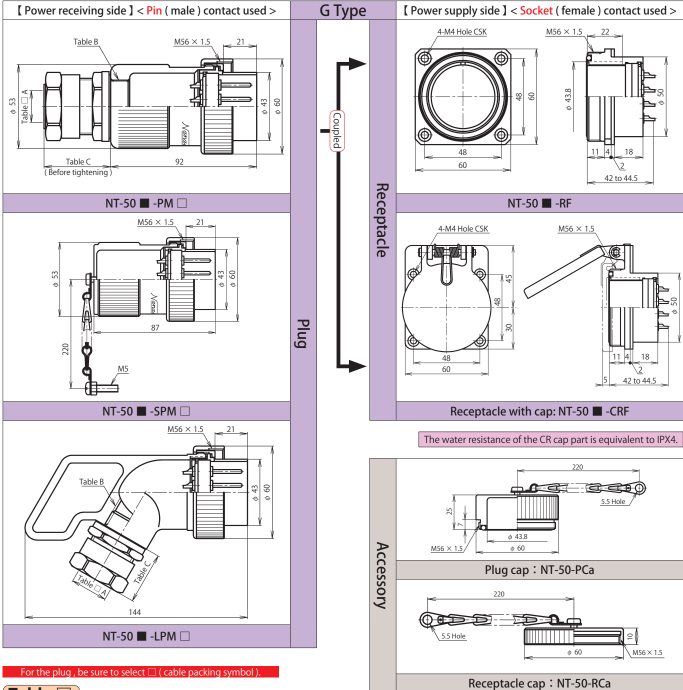


(For applicable products, see below.) Product name example: NT-5012-PFZ16

《Option》

Guide position change symbol (X, Y, Z) in the red character part.

Series Shell Size 50



(Table 🗆)

In order to secure the intended waterproof function, a cable to be used for the plug should have an appropriate specification and structure.

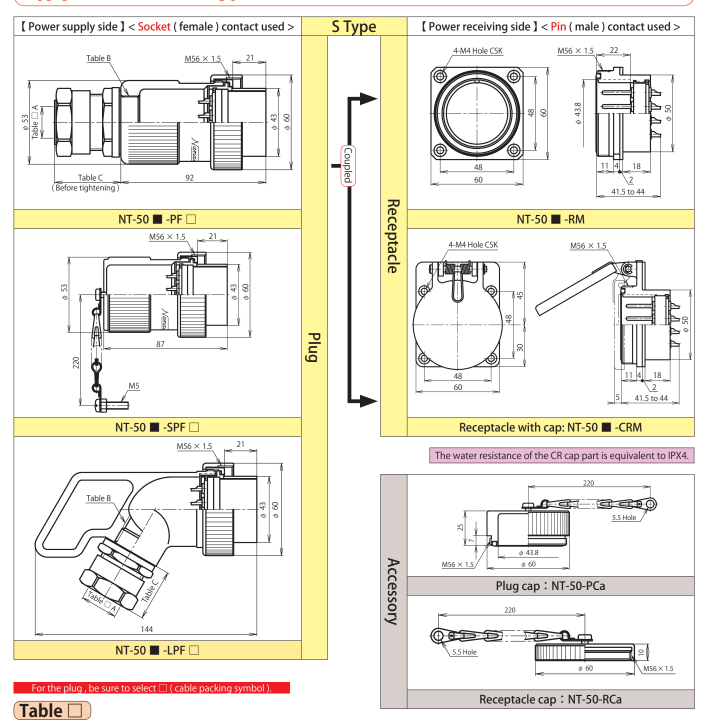
Shell size	Symbol	А	В	С		
50	12	φ 8.0 to φ 12.0	G 1/2	max.32		
	16	φ 12.1 to φ 16.0	G 3/4	max.34		
	20	φ 16.1 to φ 20.0	G 3/4	max.37		
	24	φ 20.1 to φ 24.0	G 1	max.43		

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Shell size	Number of Contacts	4	10	12	15		
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	E 1 3 2 6	8 1 2 2 7 • 9 • 6 • 3 6 • 5 • 4	3 4 5 6 7 8 9 0 1 6	11.0 L 2 3 10.0 E 12.0 3 9.14.13 4 8.05		
50	Rating	250V 30A	600V 15A 400V 5A				
	Limit operating voltage (Note-1)	600V		_			
	Withstand voltage (Vr.m.s.)	3,0	000	2,500			
	Wire size (mm²)	8	3.5	2	2		

Note-1: For the limit operating voltage, see p.131.

NT Series Shell Size 50



In order to secure the intended waterproof function, a cable to be used for the plug should have an appropriate specification and structure.

Shell size	Symbol	А	В	С		
	12	φ 8.0 to φ 12.0	G 1/2	max.32		
F0	16	φ 12.1 to φ 16.0	G 3/4	max.34		
50	20	φ 16.1 to φ 20.0	G 3/4	max.37		
	24	φ 20.1 to φ 24.0	G 1	max.43		

■ indicates the number of contacts. The conductor cross sectional area is less than the following value.

Indica	Indicates the number of contacts. The conductor cross sectional area is less than the following value												
Shell size	Number of Contacts	4	10	12	15								
	Contact arrangement <when (male)="" contact="" coupling="" from="" pin="" side="" the="" viewed=""></when>	E 1	8 1 2 2 7 • 9 • 6 • 3 6 • 5 • 4	3 4 5 6 7 8 9 0 1 6	11. 1. 2 10° E 12° 3 9° 14 13° 4 8° 7° 65								
50	Rating	250V 30A	600V 15A	600V 15A 400V 5A									
	Limit operating voltage (Note-1)	600V		_									
	Withstand voltage (Vr.m.s.)	3,0	000	2,500									
	Wire size (mm²)	8	3.5	2									

Note-1: For the limit operating voltage, see p.131.

Technical Data

A List of Standards Acquired

• UL • CSA certified products ·····	127
CSA NRTL / C certified products	
• T Ü V certified products · · · · · · · · · · · · · · · · · · ·	130

Explanation of Terms

• Shell Size , Rated Voltage , Limit Operating Voltage , Protection Degree · · · · · · · · · · · · · · · · · ·	131
• Installation Dimensions · · · · · · · · · · · · · · · · · · ·	132
AWG Conversion Table	135
Parallel Pipe Thread Conversion Table	135

Wire connecting methods, wire stripping dimensions and weight can be found in our website.

[C E Marking]

The CE Marking applies to finished products and devices to indicate that they comply with the European safety standards. This CE Marking is not applicable to connectors that are electrical & mechanical components.

[EU RoHS]

The compliance of EU RoHS subject ten substances (mercury, lead, hexavalentchrome, cadmium, PBB, PBDE, DEHP, BBP, DBP, DIBP) enacted from July 2019 will correspond from production in July 2018.

[RoHS Directive]

The RoHS Directive has been established by the EU (European Union) with an objective to protect human health and define collection and treatment of electrical and electronic equipment that does not affect environment by unifying laws and regulations concerning the restriction of use of harmful substances in electrical and electronic equipment among EU member countries.

The Chinese version RoHS Directive that has come into force in the People's Republic of China covers the same substances as the EU-RoHS Directive but there are some differences such as the obligation of indication of information about contained substances.

Our RoHS Directive compliant product types are those that are compliant with the EU-RoHS Directive, but not with the Chinese version RoHS Directive.

UL • CSA certified products [Non-waterproof]



Applicable standard: UL standard UL1977

The UL standard is a safety assurance standard released by the most famous private testing laboratory (UL) in the U.S., that is intended to eliminate the risk of fire and personal accidents caused by electrical equipment. Thus, the UL certified products are considered to be reliable and usable safely by customers. Our file No. is E117868.

Applicable standard: CSA standard C22.2 No.182.3

The CSA standard is a safety standard in Canada applicable to electrical equipment and machinery. In Canada, it is required that electrical machinery and equipment that are connected to the power supply for use conform to the CSA standard.

The U.S. and Canada have concluded a mutual recognition agreement and the UL standard and the CSA standard are treated equivalent. Also the UL standard and the CSA standard are allowed for mutual recognition and the following list of standard certified products includes the products that have been recognized by the UL by use of the CSA standard and the products that have been recognized by the CSA by use of the UL standard. Please note that depending on differences of manners of acquiring certification, markings on products may differ.

NJC NJC 16 3	Series	size	Number of contacts	PF	RM	AdM	Ad(F)M	PM	RF	AdF	Ad(F)F	F	Rated	Rated	Wire size		
NJC NJC 2,3	Jenes	SIZC										Х	Y	Z	current	voltage	AWG (mm²)
NJC 20 7 10 10 12		16											_			125V	
NJC NJC 20			_														
NJC 10															15A		#14 (-)
NJC 10													_		10Δ		#16(-)
NJC 24 10 4,5		20	7											_	10/1		"10()
NJC 12															5Λ		#20 (-)
NR 24 10 0 10A 14 16 28 16 24 32 3,4, 33 34 34 35 34 35 36 37 37 38 38 38 38 38 38 38 38			12										_		JA		#20 (-)
NR 24 10 10 14 16 28 16 24 32 3,4, 32 3,14, 32 33 34,5,7, 34,5,7, 35 36 37 38 38 38 38 38 38 38 38 38	NIC												_		20A		#12 (-)
14 — — 5A 16 — 10A 28 16 — 10A 32 3,4, — 30A 8,10,12 — 10A 20 4,5,7 — 10A 10 — 5A 112 — — 15A 12 — — 20A 14,16 — 5A 14,16 — 5A 15A — 15A 14(2) — 15A 15A — 15A	INJC		4,5										_		15A		#14 (-)
16		24	10												10A		#16 (-)
NR 16			14										_		ΕΛ		#20 ()
NR 28			16														#20(-)
NR		20	16												10A		#16 (-)
NR 20 2,3 4,5,7 10 10 12 5A 10,12 4,5 7 10A #14(2) #14(-) #16(-) #20(-) #12(3.5) #14(2)		20	24												5A		#20 (-)
NR 20 2,3 4,5,7 10 10 5A 11 24 2,3 4,5 10 10 10 10 10 10 10 10 10 1		32	3,4,										_		30A		#10 (5.5,6)
NR 20 4,5,7 10 10 5A 12 2,3 4,5 7 15A 10A #16(-) #20(-) #12(3.5) #14(2) #14(2) NET 28 4 4 4			8,10,12										_		10A	2501	#14(2)
NR 10			2,3										_		15A	230V	#14 (-)
NR 10		20	4,5,7										_		10A		#16 (-)
NR 24 2,3 4,5 10 10 114,16 20 3		20	10												ГΛ		#20 ()
24	ND		12										_		ЭА		#20(-)
24 4,5 — 15A 10 — 10A 14,16 — 5A 20 3 — 15A 24 3 — 20A 4 — 15A 24 4 — 15A 28 4 — 20A 8 — 15A #14(2) #12(3.5) #14(2) #12(3.5) #14(2)	INK		2,3										_		20A]	#12 (3.5)
NET		24	4,5										_		15A	1	#14(2)
NET 20 3		24	10												10A		#16 (1.25)
NET 20 3			14,16										•		5A		#20 (0.5)
NET 24 4		20											_		15A		#14(2)
NET 28 4		24	3										_		20A	1	#12 (3.5)
28	NICT	24	4										_		15A		#14(2)
	INET	20	4										_		20A	1	#12 (3.5)
		28	8										_		15A		#14(2)
32 3,4 — 30A #10 (5.5,6)		32	3,4										_		30A		#10 (5.5,6)

UL • CSA certified products [Waterproof]



Series	size	Number of	PF RM AdM	Ad(F)M	PM RF	AdF	Ad(F)F	Different guide	Ann	licable	Cable	OD Sy	mbol	Rated	Rated	Wire size		
Series	3120	contacts						X Y Z	<u>'</u>					current	voltage	AWG (mm²)		
	16	3						•	9	11		_		10A	125V	#16 (-)		
	10	5						•		ļ.,				5A	1231	#20 (-)		
		2,3						_						15A		#14 (-)		
	20	4,5,7						_	8	10	12	_	_	10A		#16 (-)		
	20	10						•		'	12			5A		#20 (-)		
		12						_										
NJW		2,3						_						20A		#12 (-)		
145 00	24	4,5							 11	13	15	_	_	15A		#14 (-)		
	21	10						_	_ ''	13	13			10A		#16 (-)		
		14,16						_						5A		#20 (-)		
	28	16						_	 14	16	18	_	_	10A		#16 (-)		
	20	24						_	' '	10	10			5A		#20 (-)		
	32	3,4,						_	- 16	20		_		30A		#10 (5.5,6)		
	52	8,10,12						_	10	20				10A		#14 (2)		
	20	2,3)		_						15A		#14 (-)		
		4,5,7)	_	_	8	10	12	_	_	10A		#16 (-)		
		10		_)	_		_ ~	'	12			5A		#20 (-)		
		12		_)	_	_							250V			
NRW		2,3		_)	_	_	- 11	13	15	15 –		20A		#12 (-)		
1411	24	4,5)		_	' '	13	13			15A		#14 (-)		
	21	10)	_	_	 11	13	15	_	_	10A		#16 (-)		
		14,16		_)	_	_	1	'	13			5A		#20 (-)		
	28	16		_)	_		- 10	12	14	16	18	10A		#16 (-)		
		24		_)	_		- 10			10 10		5A		#20 (-)		
		2,3						_						15A		#14 (-)		
NAW	20	4,5						_	6	8	10	12	_	10A		#16 (-)		
14/(//	20	7						● -	_ ~		10	12						
		10,12												5A		#20 (-)		
	20	3)		_	8	10	12	-		15A		#14(2)		
	24	3		_)	_	_	11	13	15	5 –		20A		#12 (3.5)		
NEW	∠⊤	4		-)	_	_	''	'	٦٦			15A		#14(2)		
	28	4		_)	_	_	10	12	14	14 16		16 18	1Ω	20A	_	#12 (3.5)
	28	8		_)	_	_	10	12	17	16	10	15A		#14(2)		

 [&]quot;Different guide" column: The symbol ● indicates that products of different guide position are available.
 The products other than the products of shapes shown in the table are not covered by the standards.

CSA NRTL/C



Applicable standard: CSA standard C22.2 No.182.3, UL1977

Products that have been certified by the CSA as products that conform to the standards in both of Canada and U.S.

Carios	cizo	Number of	Р	R	Ad	Ad(F) GP □	PM	DE	٨٨٢	GPM □	Rated current	Rated	Wire siz	e AWG
Series	size	contacts		K	Ad I	Ad(F) GP	PIVI	KF	Aur	GPINI 🗆	Rated current	voltage	S Type	G Type
	25	6				_	• -		_	10A (SType), 5A (GType)			#16	
	25	7				_				_	TOA (3 Type), 3A (G Type)		#14	#10
	30	3				_				_	15A		#14	#14
	30	8			_					_	10A (SType), 5A (GType)			#16
		8						_			20A		#10	
	40	12							_		3pcs-10A , 9pcs-5A		3pcs-#14, 9pcs-#16	_
		16						_			3pcs-10A , 13pcs-5A		3pcs-#14 , 13pcs-#16	_
NCS		20						_			5A		#16	
INCS		8			_				_	20A	265V		#10	
	44	12			_						3pcs-10A , 9pcs-5A			3pcs-#14, 9pcs-#16
	44	16			_						3pcs-10A, 13pcs-5A		_	3pcs-#14 , 13pcs-#16
		20			_					-	5A			#16
	50	15					-	_			15A		#12	_
	30	25				—			_		4pcs-15A, 21pcs-5A		4pcs-#12, 21pcs-#14	_
	54	15			_					_	15A			#12
) 34	25			_		•			4pcs-15A, 21pcs-5A		_	4pcs-#12, 21pcs-#14	
NWPC	60	30,40					-				5A		#14	_

Carias	cizo	Number of	PF	DAA	۵ ما ۵ ۵	۸ ط(۲)۸۸	DAA	חר	۸۳۲	Ad(F)F	Differ	ent gu		Applicable Cable OD Symbol			Rated	Rated	Wire size		
Series	size	contacts	PF	KIVI	Adivi	AU(F)IVI	PIVI	KF	Aur	AU(F)F	Х	Υ	Z	Appii	cable	Cable	OD Sy	ioam	current	voltage	AWG (mm²)
1.0	16	3												_	7	8	9	11	10A	1251/	#16
	16	5)	/	0	9	1 1	5 A	125V	#20
NAW		2,3										_							20A		#12
INAVV	24	4,5										_		8	11	13	15		15A	250V	#14
	24	10												0	' '	13	13		10A	2300	#16
		14,16																	5A		#20

 [&]quot;Different guide" column: The symbol ● indicates that products of different guide position are available.
 The products other than the products of shapes shown in the table are not covered by the standards.

TÜV certified products

Applicable standard: European standard EN 61984

Products certified by TÜV Rheinland as the products that conform to European standard EN61984 that is applicable to multi-pole connectors for industrial application.

Series	size	Number of	PF	RM	AdM	Ad(F)M	PM	RF	AdF	Ad(F)F	App	licable	Cable	OD Syn	nbol	Rated current	Rated	Wire size
501103	3120	contacts					<u> </u>				ļ						voltage	AWG (mm)
	20	2,3											_			15A		#14 (-)
	20	4														10A		#16 (-)
NJC	24	2,3														20A		#12 (-)
	24	4,5										_				15A		#14 (-)
	32	3,4											_			30A		#10 (5.5,6)
	20	2,3											_			15A		#14 (-)
NR		4														10A		#16 (-)
INIX	24	2,3										_		20A		#12 (-)		
	24	4,5														15A		#14 (-)
	20	3											_			15A		#14(2)
	24	3														20A		#12 (3.5)
NET	Z 4	4	•										15A	250V -	#14(2)			
INEI	28	4														20A	230V	#12 (3.5)
	20	8	•										15A		#14(2)			
	32	3,4											_			30A		#10(5.5,6)
	20	2,3				_				_	8	10	12		_	15A		#14 (-)
NRW	20	4,5				_				_	0	10	12			10A		#16 (-)
INLVV	24	2,3				_				_	11	13	15	_		20A		#12 (-)
	24	4,5				_				_	' '	13	13			15A		#14 (-)
	20	3								_	8	10	12	-	-	15A		#14(2)
	24	3				_				_	11	13	1 [20A		#12(3.5)	
NEW	24	4		•		_				_	111	13	15	15 –		15A		#14(2)
	28	4				_				_	10	12	1 /	16	10	20A		#12(3.5)
	20	8				_				_	10	12	14	16	18	15A		#14(2)

Explanation of Terms

Shell size

We use the outer diameter (ϕ d [mm]) of the panel inserting part of the receptacle to indicate the shell size.



Example: NCS-<u>25</u> (Shell size)

• "Rated voltage" "Limit operating voltage"

The "rated voltage" is the voltage defined by the technical standards in the Electrical Appliances and Materials Safety Act in order to eliminate variation in performance by manufacturers and the "limit operating voltage" is the voltage that indicates the performance that can be exhibited by the products of Nanaboshi Electric Mfg.

Both of them are continuously usable voltages and we show the same value for both of AC and DC.

• Protection degree(JIS C 0920, EN / IEC 60529)

The degree of protection against the entry of foreign solid objects such as dust and dirt and the ingress of water, which is verified by standardized testing methods. This protection degree is designated by the form of "IP \square ". A figure of degree of protection against the entry of foreign solid objects is shown in \square and a figure of degree of protection against the ingress of water is shown in \square . If there is no need of specification, an alphabet "X" is used.

Example: IP67, IPX7

Tests are applicable only to assigned degrees and the products of degree 7 do not necessarily satisfy the tests of degree 6 or below.



	First character	istic digit
IP	Protection of electrical equipment	Protection of persons
	Entry of foreign solid objects	Access to hazardous parts
0	(No protection)	(No protection)
1	Diameter ≧ 50mm	Back of hand
2	Diameter ≧ 12.5mm	Finger
3	Diameter ≧ 2.5mm	Tool
4	Diameter ≧ 1.0mm	Wire
5*	Dust protected	Wire
6	Dust tight	Wire

[★] Category 1: Test with the inside under negative pressure.

Category 2: Test with the inside not under negative pressure.

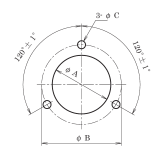


	Second characteristic digit								
ΙP	Protection of electrical equipment								
	Harmful ingress of water								
0	(No protection)								
1	Vertically falling								
2	Falling (at an degree of 15°)								
3	Spraying								
4	Splashing								
5	Jetting								
6	Powerful water jets								
7	Temporary immersion (Watertight)								
8	Continuous immersion (Submersible)								

* The testing method of numeral 8 is agreed between the parties concerned.

Installation Dimensions

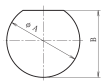
Round flange receptacle (3 holes)



(mm)

					(mm)
Series	Shell size	Shape	ϕA_0^{+1}	φ В	ф С
	14	R	15	23 ± 0.2	
	16	R	17	24 ± 0.2	
	25	RF	26	34 ± 0.2	
NCS	30	NF.	31	38 ± 0.2	
	40	R	41	50 ± 0.2	
	44	RF	45	56 ± 0.2	3.4 hole
	50	R	51	60 ± 0.2	or
	14	R	15	26 ± 0.2	M3 tap
	16	R	17	30 ± 0.2	Wis tap
NWPC	25	RF	26	36 ± 0.2	
INVVPC	30	nF	31	41 ± 0.2	
	40	R	41	52 ± 0.2	
	44	RF	45	60 ± 0.2	

NJW-16-RBM,RBF



(mm)

Series	Shell size	Shape	φ A ^{+0.1} ₀	B +0.1	Panel thickness
NJW	16	RBM RBF	16	15.4	2 to 5

Recommended tightening torque of mounting nut: 1.5 N \cdot m

NCS-25 • 30-RBP



		'		(mm)
Series	Shell size	Shape	ϕ A $^{+0.5}_{0}$	Panel thickness
NCS	25	RBP	28.5	2 to 3
INCS	30	NDF	33.5	2 to 4

Recommended tightening torque of mounting nut : 2 N \cdot m

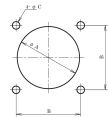
Precautions for installing the waterproof type

In order to secure water tightness, the installation part must be treated as below:

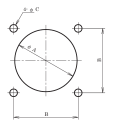
- 1. When the panel thickness is 10 mm or more, tap the panel directly and ensure that the thread hole does not penetrate from the installation panel surface to the back.
- $2. \ \ When the installation panel is thinner, either use a commercially available seal washer or mold the mounting nut part with resin.$
- * The inside of the panel should be water tight.

Installation Dimensions

Square flange receptacle (4 holes)



NJC, NR Series receptacle Installed from back of panel



		-			(mm)
Series	Shell size	Shape	φ A ⁺¹ ₀	В	ф С
	25	R Kaku RF Kaku	26	24 ± 0.2	3.4 hole or M3 tap
	50	R	51	48 ± 0.3	

Series	Shell size	Shape	ϕA_{0}^{+1}	В	φ C
	25	R Kaku RF Kaku	26	24 ± 0.2	3.4 hole or M3 tap
NCC	50	R R Kaku	51	48 ± 0.3	
NCS	54	RF	55	52 ± 0.3	
	60	R RF	61	56 ± 0.3	5.5 hole
	64	RF	65	62 ± 0.3	or
	50	R	51	50 ± 0.3	M5 tap
	54	RF	55	52 ± 0.3	
NWPC	60	R RF	61	56 ± 0.3	
	64	RF	65	62 ± 0.3	
NJC , NJW , NAW	16		17	20 ± 0.2	
NJC , NR , NET NJW , NRW	20	D14	21	23 ± 0.2	241.1
NAW , NEW	24	RM RF	25	26 ± 0.2	3.4 hole or
NJC , NET , NJW NRW , NEW	28	L za	29	29 ± 0.2	M3 tap
NJC , NET , NJW	32	RM RF	33	36 ± 0.2	4.5 hole
NT	50	RM,RF	51	48 ± 0.2	or M4 tap

						(mm)
Series	Shell size	Shape	ϕA^{+1}	В	φС	Panel thickness
	16		19	20 ± 0.2		2 to 3
	20	RM	23	23 ± 0.2	3.4 hole	
NJC	24	RF	27	26 ± 0.2	3.4 11016	
	28	NF	31	29 ± 0.2		2 to 3.5
	32		38	36 ± 0.2	4.5 hole	2 to 6.5
NR	20	RM	23	23 ± 0.2	3.4 hole	2 to 3
INU	24	RF	27	26 + 0.2	3.4 (1018	2 10 3

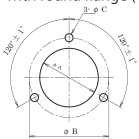
Precautions for installing the waterproof type

In order to secure water tightness, the installation part must be treated as below:

- 1. When the panel thickness is 10 mm or more, tap the panel directly and ensure that the thread hole does not penetrate from the installation panel surface to the back.
- 2. When the installation panel is thinner, either use a commercially available seal washer or mold the mounting nut part with resin.
- * The inside of the panel should be water tight.

Installation Dimensions

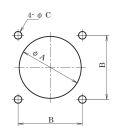
Adapter with round flange (3 holes) $\frac{3 \cdot \phi}{2} \, ^{\text{C}}$



(mm)

Series	Shell size	Shape	φ A ⁺¹ ₀	φ В	φС
	16	۸ ط/۲)	22.5	28 ± 0.2	
NCS	25	Ad(F) AdF(F)	29	35 ± 0.2	
INCS	30	Aur(r)	34	42 ± 0.2	3.4 hole
	40	Ad(F)	47	56 ± 0.2	or
	16	۸ ط/۲)	26	32 ± 0.2	M3 tap
NWPC	25	Ad(F) AdF(F)	33	39 ± 0.2	
	30	Aur(r)	38	44 ± 0.2	

Adapter with square flange (4 holes)



(mm)

Series	Shell size	Shape	φ A ⁺¹ ₀	В	φС
NJC , NJW , NAW	16		19.5	20 ± 0.2	
NJC , NR , NET, NJW , NAW	20	Ad(F)M Ad(F)F	24	23 ± 0.2	3.4 hole
NJC , NR , NET, NJW , NAW	24	GAd(F)M GAd(F)F	27	26 ± 0.2	or M3 tap
NJC , NET , NJW	28	Ad(F)MK Ad(F)FK	32	29 ± 0.2	
NJC , NET , NJW	32		40	36 ± 0.2	4.5 hole or M4 tap

In the case of NJW and NAW Series, insert a connector through a panel hole with the clamp nut removed. (Other than Size 32)

AWG Conversion Table

A 14/ C	Wire Diameter	Wire size	AWG	Wire Diameter	Wire size
AWG	(mm)	(mm²)		(mm)	(mm ²)
4/0	11.684	107.2	24	0.5106	0.2047
3/0	10.404	85.03	25	0.4547	0.1623
2/0	9.266	67.42	26	0.4049	0.1288
0	8.250	53.49	27	0.3606	0.1021
1	7.348	42.41	28	0.3211	0.08097
2	6.544	33.63	29	0.2859	0.06425
3	5.827	26.66	30	0.2546	0.05097
4	5.189	21.15	31	0.2268	0.04039
5	4.621	16.77	32	0.2019	0.03203
6	4.115	13.30	33	0.1798	0.02540
7	3.665	10.55	34	0.1601	0.02014
8	3.264	8.368	35	0.1426	0.01597
9	2.906	6.632	36	0.1270	0.01267
10	2.588	5.262	37	0.1131	0.01005
11	2.305	4.172	38	0.1007	0.007968
12	2.053	3.309	39	0.08969	0.006319
13	1.828	2.624	40	0.07987	0.005012
14	1.628	2.081	41	0.07113	0.003973
15	1.450	1.650	42	0.06334	0.003151
16	1.291	1.309	43	0.05641	0.002499
17	1.150	1.037	44	0.05023	0.001982
18	1.024	0.8226	45	0.04473	0.001572
19	0.9116	0.6529	46	0.03984	0.001246
20	0.8118	0.5174	47	0.03547	0.0009884
21	0.7229	0.4105	48	0.03159	0.0007838
22	0.6438	0.3256	49	0.02813	0.0006216
23	0.5733	0.2581	50	0.02505	0.0004929

Parallel Pipe Thread Conversion Table

JIS B 0202 (Parallel pipe thread)				
Specified in ISO	Not specified in ISO			
G ¹ / ₂	PF ¹ / ₂			
G ³ / ₄	PF ³ / ₄			
G1	PF1			
G1 ¹ / ₄	PF1 ¹ / ₄			
G1 ¹ / ₂	PF1 ¹ / ₂			



JIS C 8305 (Rigid steel conduits)				
Thick steel conduit pipe thread				
CTG16				
CTG22				
CTG28				
CTG36				
CTG42				

For designation of pipe threads, we use the expression of parallel pipe thread "G(PF)". For the thick steel conduit pipe thread (CTG) also, the above table can be used without problem.

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