

Table of contents

Product Characteristics	
Product Specification	2
Contact Arrangements	2
Part Number Configuration	3
JC 1A	3
JC 2A	4
JC 6A	4
Exploded View	5
Panel Cut-out Dimension	
Applicable Cable Size	6
Terminating Instruction	6

JC Series Connector

* Product Characteristics:

JC Series connectors are rugged light-weight, low cost, gene ral purpose, circular connectors designed for use in various industrial applications.

Small and compact with an aluminum alloy shell protected by gray nickel finish. JC connectors feature five key polarization and closed entry socket insulators for positive contact alignment and mating. The JC series is available in three shell styles and eight c ontact arrangements accommodating up to twenty-four size 20 contact s. Plug and Receptacle shell styles will accommodate either pin or socket insulators.

A threaded coupling design permits full engagement of the contacts even when the coupling nut is dis-engaged. This feature is u seful for bench testing applications.

* Applications:

- * Broadcasting Equipment, * Measurement and Testing Equipment, * Medical Equipment,
- * Multi-pin Power Connections, * Industrial Machinery, * Automatic Vending Machines.

* Features:

Proven design

Well established commercial metal shell circular connectors designed in accordance with JIS-C-5432 standard specification.

Rugged, small, light-weight with metal shell protection

An aluminum alloy shell ensures rugged protection of the connection.

Smooth mating and stable function

Closed-entry socket insulators guide pin contacts to socket contacts which ensure smooth mating of pins to socket contacts. Socket contacts are located deep within the insulators ensuring safety with finger test.

Five key polarization

Five key and key groove on the metal shell ensure polarization and contact alignment on mating.

ITT Cannon manufactures the highest quality products available in the marketplace; however these products are intended to be used in accordance with the specifications in this publication. Any use or application that deviates from stated operating specifications is not recommended and may be unsafe. No information and data contained in this publication shall be construed to create a liability on the part of ITT Cannon. Any new issue of this publication shall automatically invalidate and supersede any and all previous issues. A limited warranty applies to ITT Cannon products. Except for obligations assumed by ITT Cannon under this warranty, ITT Cannon shall not be liability on the part of ITT Cannon shall not be liabile for any loss, damage, cost of repairs, incidental or consequential damages of any kind, whether or not based on express or implied warranty, contract, negligence, or strict liability arising in connection with the design, manufacture; sale, use, or repair of the products. Product availability, prices and delivery dates are exclusively subject to our respective order confirmation form: the same applies to orders based on development samples delivered. This publication is not to be construed as an offer. It is intended merely as an invitation to make an offer. By this publication is not assume responsibility or any labelity for any patent infringements or other rights of third parties which may result from its use. Reprinting this publication is generally permitted, indicating the source. However, ITT Cannon's prior consent must be obtained in all cases.

* Product Specifications:

Materials and Finishes:

Components	Materials	Finish
Shell, Barrel, Coupling nut, Cable clamp	Aluminum alloy	Nickel plating
Insulator	Thermosetting resin	UL94V-0 Colour; blue
Contacts	Copper alloy	Silver plating

Electrical Data:

Current rating:	#20 contact : 5 amps / #16 contact : 10 amps
Maximum operating voltage:	250 Vr.m.s. AC
Voltage endurance:	AC 1,000 Vr.m.s. 1-min
Insulating resistance:	more than 1,000 M ohms at 500 V DC
Contact resistance:	less than 5 M ohms
Contact termination:	Solder type

Mechanical Features:

С
-

Shell size	Pin counts	Spec.	Shell size	Pin counts	Spec.
13	5	less than 1.5Kgr.	13	3	less than 1.4Kgr.
16	10	less than 3.4Kgr.	16	7	less than 3.2Kgr.
21	16	less than 5.5Kgr.	21	10	less than 4.5Kgr.
25	24	less than 8.2Kgr.	25	16	less than 7.2Kgr.

* Contact Arrangements:

Face view of Pin Insert (Socket view is opposite)

	C T T C T C T C T C T C T C T C T C T C	$ \begin{pmatrix} 0 \\ 0$		$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} $
Shell Size	13-3	13-3	13-3	13-3
Number of Contacts	3 #16	3 #16	3 #16	3 #16
Service Rating	10-amp, #16AWG	10-amp, #16AWG	10-amp, #16AWG	10-amp, #16AWG
	$ \begin{pmatrix} 0 & 13-5 & 0\\ 1 & 2 & 2 & 0\\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 &$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & & $	$ \begin{array}{c} \overset{(3)}{\overset{(4)}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}$
Shell Size	13-5	13-5	13-5	13-5
Number of Contacts	5 #20	5 #20	5 #20	5 #20
Service Rating	5-amp, #20AWG	5-amp, #20AWG	5-amp, #20AWG	5-amp, #20AWG

* Part Number Configuration:

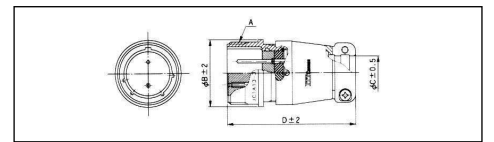
	JC	6	Α	21	-	10	Ρ
Series Initial							
Shell Style							
6: Cable connecting plug							
2: Box mounting receptacle							
1: Cable mounting coupling receptacle							
Class —							
A: Normal environmental condition							
Shell Size							
13, 16, 21, 25 (outer diameter of Shell)							
Contact Arrangement							
3, 5, 7, 10(2-type), 16(2-type), 24							
Contact Type							

Contact Type -P: Pin

S: Socket

* JC 1A





Shell Size	Number of Contacts	Description	Parts Number	А	øB	øC	D
	3	JC1A13-3P	127039-0033				
10	3	JC1A13-3S	127039-0034	• M18x1	21	8	11 E
13	5	JC1A13-5P	127039-0035	VI I X X I	21	ð	44.5
	5	JC1A13-5S	127039-0036				
	7	JC1A16-7P	127039-0037	- M22x1 -	25	12	
16	1	JC1A16-7S	127039-0038				47.5
10	10	JC1A16-10P	127039-0039				47.0
	10	JC1A16-10S	127039-0040				
	10	JC1A21-10P	127039-0041				
21	10	JC1A21-10S	127039-0042	• M26x1	29	14	51.5
21	16	JC1A21-16P	127039-0043	VIZOX I	29	14	01.0
	10	JC1A21-16S	127039-0044				
	16	JC1A25-16P	127039-0045				
25	10	JC1A25-16S	127039-0046	M30x1	22	18	54.5
20	24	JC1A25-24P	127039-0047	IVISUX I	33	10	04.0
	Ζ4	JC1A25-24S	127039-0048				



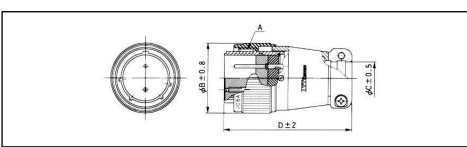


			A E 0 E 0 H H H H H H H H H H H H H		ϕ		
Shell	Number of	Description	Parts Number	А	øB	øC	D

Size	Contacts	Description					
	2	JC2A13-3P	127039-0017				
13	3	JC2A13-3S	127039-0018	. M10v1	14	20	26
13	5	JC2A13-5P	127039-0019	• M18x1	16	20	26
	5	JC2A13-5S	127039-0020				
	7	JC2A16-7P	127039-0021	_			
16	/	JC2A16-7S	6-7S 127039-0022	M22x1	20	23	29
10	10	JC2A16-10P	127039-0023				29
	10	JC2A16-10S	127039-0024				
	10	JC2A21-10P	127039-0025	_	24	26	
21		JC2A21-10S	127039-0026	- M26x1			32
Ζ1	16	JC2A21-16P	127039-0027				JZ
	10	JC2A21-16S	127039-0028				
	16	JC2A25-16P	127039-0029				
25	10	JC2A25-16S	127039-0030	- M20v1	28	29	35
20	24	JC2A25-24P	127039-0031	- M30x1	∠0	29	30
	24	JC2A25-24S	127039-0032				

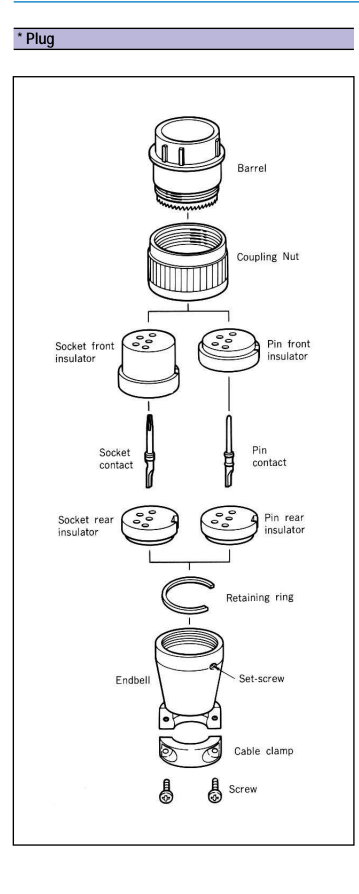
* JC 6A





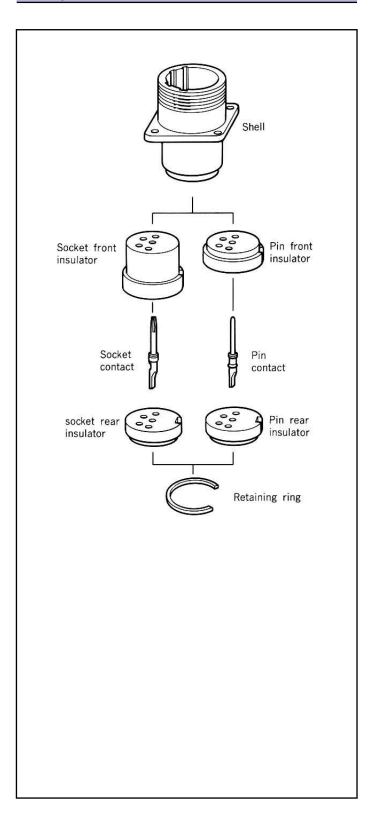
Shell Size	Number of Contacts	Description	Parts Number	А	øB	øC	D		
	2	JC6A13-3P	127039-0001						
13	3 -	JC6A13-3S	127039-0002	M18x1	21.2	8	46		
13	5 -	JC6A13-5P	127039-0003	IVIIOXI	Z1.Z	Ö	40		
	5	JC6A13-5S	127039-0004						
	7	JC6A16-7P	127039-0005	- M00v1					
16	JC6A16-7S 127039-0006	M00v1	• M22x1		. M22√1	M00v1	25.5	12	10
10	10 -	JC6A16-10P	127039-0007	IVIZZXI	20.0	IZ	49		
	10	JC6A16-10S	127039-0008	-					
	10 -	JC6A21-10P	127039-0009			14			
21	10	JC6A21-10S	127039-0010	M26x1	29.7		14	53	
Ζ1	16 -	JC6A21-16P	127039-0011	IVIZOXI	29.1	14	00		
	10 -	JC6A21-16S	127039-0012						
	16 -	JC6A25-16P	127039-0013						
25	10 -	JC6A25-16S	127039-0014	M30x1	22.0	10	56		
20	24	JC6A25-24P	127039-0015	IVISUXI	33.8	18	50		
	Ζ4	JC6A25-24S	127039-0016						

JC Series Connector Exploded View

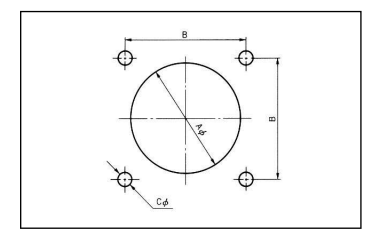


5

* Receptacle



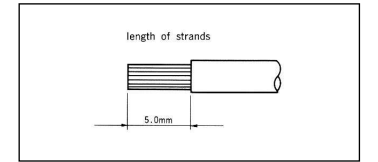
* Panel cut-out dimension (page 6)



Shell Size	Aø ±0.5	B ±0.2	Cø -0.3 -0
13	20	20	3.2
16	24	23	3.2
21	28	26	3.2
25	32	29	3.2

(note) In case of rear mounting, panel thickness should be less than $4.00 \ \mathrm{mm}$

* Applicable Cable Size



Cable AWG	Diameter of conductor
#20 or thinner	0.5mm ² or smaller
#16 or thinner	1.25mm ² or smaller
	#20 or thinner

* Termination Instruction

Cable must come through Endbell in advance to termination.

Release the set-screw and remove Endbell from barrel of connector then insert the cable through the Endbell.

After completion of soldering termination, re-assemble Endbell to Barrel then tighten up set-screw.

