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MKJ4 Series Connectors Miniature Circular Catalog



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Amazing things happen when great things connect

ITT's Interconnect Solutions' Cannon brand is a leading global manufacturer of connector products serving international customers in the aerospace and defense, medical, energy, transportation and industrial end markets. Whether delivering critical specs to aircraft pilots, streaming data through communications satellites or enabling ultrasound technology that gives an expectant mother the first glimpse of her unborn child, Cannon connects the world's most important information with the people who need it.

No one is more qualified to help you equip military personnel than ITT Cannon. With 100 years of interconnect excellence and seven decades of global presence in the Defense Industry, we are a committed partner among today's military equipment manufacturers. We continue to lead the market and meet the military's needs for adaptability, mobility and survivability. And we do so with one goal in mind: to get our soldiers back home safely.









A Century of Connections

In 2015, Cannon marked its 100th Anniversary of Innovation. Cannon products were used in the first "talking" movies and helped transmit the first messages back to earth when we landed on the moon. Today we proudly continue our legacy of innovating to connect the world and inspire the successes of the next century – because amazing things happen when great things connect.

Visit ittcannon.com to learn more.

About ITT

ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for the energy, transportation and industrial markets. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. This work is made possible by the talent and innovation of committed ITT employees in more than 35 countries who create trusted products and brands such as Goulds Pumps, KONI shock absorbers, Cannon connectors and Enidine energy absorption devices. Founded in 1920, ITT is headquartered in White Plains, N.Y. and generated 2015 revenues of \$2.5 billion. For more information, visit itt.com



Our connector portfolio remains one of the most extensive in the industry, providing customers with a reliable and cost-effective range of interconnect solutions.

Visit **ittcannon.com** to learn more.



















Table of Contents

MKJ Miniature Circular Connectors
We Connect Soldiers with Smaller, Lighter Wearable Technology
Markets & Applications
Coupling Styles
Overview MKJ4 Breakaway
MKJ4 Contact Arrangements & Layouts
MKJ4 Plug (Banded & Accessory Thread)
MKJ4 Plug Flange Mount Rear Panel, Jam Nut Rear Mount, Jam Nut Front Mount
MKJ4 Plug Flange Mount Rear Panel (Potted, PCB & Solder Cup)
MKJ4 Plug Jam Nut Rear Mount (Potted, PCB & Solder Cup)
MKJ Plug Jam Nut Front Mount (Potted, PCB & Solder Cup)
MKJ4 Receptacle In-Line Receptacle, Jam Nut Rear Mount, Jam Nut Front Mount
MKJ4 Receptacle In-Line (Banded & Accessory Thread)
MKJ4 Receptacle Jam Nut Rear Mount (Banded & Accessory Thread)
MKJ4 Receptacle Jam Nut Front Mount (Banded & Accessory Thread)
MKJ4 Receptacle Jam Nut Rear Mount, Jam Nut Front Mount (PCB & Solder Cup)
MKJ4 Receptacle Jam Nut Rear Panel Mount (Potted, PCB & Solder Cup)
MKJ4 Receptacle Jam Nut Front Panel Mount (Potted, PCB & Solder Cup)
MKJ4 Weight Charts
Cables to Outfit MKJ Connectors
About ITT Cannon
Product Safety Information
Meet Some of our Most Innovative Connectors



MKJ Series Connectors 71% weight and 52% size reduction in an industry-leading quick disconnect*

ITT Cannon continues its tradition of innovation with the MKJ line of miniature circular connectors. Bringing together a unique combination of design, functionality and flexibility, Cannon's MKJ Series offers proven, reliable and cost-effective interconnect solutions that enable critical communication, navigation and high speed data transmission—at half the size and weight of traditional ones. Choose from UNC thread, double start, triple start, bayonet and breakaway coupling methods in a cost-efficient, lightweight and highly engineered design.





MKJ0 UNC Thread

MKJ1 Double Start



MKJ3 Bayonet



MKJ4 Breakaway



MKJ5 Triple Start



Key Features

- 71% weight and 52% size reduction without the loss of reliability*
- Available in rear-release crimp, PC tail or solder cup contacts
- Shells and jam nuts available in aluminum alloy or corrosion resistant stainless steel
- Up to 2,000 mating cycles
- Environmentally sealed using fluorosilicone material for the front interfacial seal and rear wire sealing grommet
- RoHS Compliant

We Connect Modern Soldiers with Smaller, Lighter Wearable Technology

From extended foot patrols to combat assignments and missions, today's soldiers and military personnel must be equipped with the most advanced, lightweight and cost-efficient equipment available. Made to the smallest form factor possible for required signals and performance, and available in a variety of coupling styles, Cannon's MKJ Miniature Circular Connectors are ready to take on your toughest challenges, even in the harshest environments.

Today's Soldiers Carry an Average Load of 87-127 lbs. (39 - 57 kg)

On average, a modern soldier carries anywhere from 87 to 127 lbs. of equipment. This includes clothing, helmets, canteens, weapons, communications, computers, ammunition and body armor. At half the size and weight of D38999 connectors, Cannon's MKJ Miniature Circular Connectors can help lighten the load without sacrificing reliability or performance. That's because Cannon's MKJ Connectors provide similar electrical and mechanical characteristics as larger and heavier Military Standard Environmental interconnects, but in a significantly smaller design.*





*When compared to the 38999 layouts with size 22 contacts Specifications and dimensions subject to change

Markets & Applications

Cannon MKJ Miniature Circular Connectors are designed for soldier-worn systems, military equipment, industrial and medical applications...and so much more.



Key Applications

- Sensors
- Satellites
- Instrumentation
- Missile systems
- Avionic systems
- Soldier technology
- UAVs / unmanned systems
- Navigation & telemetry equipment
- Medical test & diagnostic equipment
- Ruggedized computers
- Hand-held communication equipment
- Commercial & military aircraft electronics
- Industrial equipment

Highlights

- Versatile and proven for use in **military**, **industrial and medical applications** where safety and reliability are critical
- A number connectors in the MKJ Series offer a **2,000 mating cycle**, making them the perfect solution for ruggedized computers and hand-held communications equipment
- Multiple coupling mechanisms enable connectivity for navigation and telemetry applications
- Plugs and receptacles are **environmentally sealed** for use in the harshest environments
- Teflon nickel, black zinc nickel and olive drab cadmium plating maintain robust reliability for 500 hours of salt spray
- RoHS Compliant plating and part numbers available





A Wide Range of Coupling Styles

The wide range of coupling options available for the MKJ Series allows compatible connectors to meet your demands even in the harshest environments.



Product Performance

MKJ Series Performance							
Contact Size	#23 #20HD #16 #1						
Spacing	.076"	.106"	.170"	.230"			
Contact Type		Rear Crimp, Solder C	up, PCB Mount				
Current Rating	5 Amps	5 Amps 7.5 Amps 13 Amps 23 Amps					
Wire Accommodation	#22 - #28 AWG	#20 - #24 AWG	#16 - #20 AWG	#12 - #14 AWG			
DWV Voltage (VAC)	750 VAC	1000 VAC	1800 VAC	1800 VAC			
Insulation Resistance	5000 Megaohms RMS Sea						
Operating Temperature	-65°C to +175°C						
Contact Resistance		8 Millihoms M	laximum				
Shock/Vibration	300g / 37g						
Clocking Position	Master Key and 2 Secondary Keys. 6 Clocking Positions						
Housing Materials	Aluminum and Stainless Steel						
Receptacle Mounting		Jam Nut, Square Fl	ange, In-Line				



Overview MKJ4 Breakaway

ITT Cannon's MKJ4 features a canted retention spring disconnect coupling mechanism. This durable coupling mechanism allows quick and easy mating and de-mating of the connector. Ideal for battlefield and medical device equipment.



MKJ4's versatility, performance and reliability enable unparalleled functionality to support critical communication, navigation and high speed data transmission needs, at half the size and weight of traditional connectors.*

Specifications					
Contact Type	Rear Crimp, Solder Cup, PCB Mount	Insulation Resistance	5,000 Megaohms RMS Sea		
	Size 23 (0.076" spacing),	Operating Temperature	-65°C to +175°C		
Contact Spacing	Size 20HD (0.106" spacing),	Contact Resistance	8 Milliohms Maximum		
contact opacing	Size 16 (0.170" spacing), Size 12 (0.230" spacing)	Shock/Vibration	300g / 37g		
		EMI Shielding Effectiveness	40dB Attenuation, 100MHz to 1000MHz		
Wire Accommodation	Size 23 #22 - #28 AWG, Size 20HD #20 - #24 AWG, Size 16 #16 - #20 AWG, Size 12 #12 - #14 AWG	Coupling	Quick Disconnect (Canted Spring)		
		Receptacle Mounting	Jam Nut, Flange, In-Line		
		Durability	2,000 Mating Cycles		
	Size 23 5 Amps, Size 20HD 7.5 Amps, Size 16 13 Amps, Size 12 23 Amps	Layouts	See Available Layout on Pages 10-11		
Contact Rating			Shells - Aluminum Alloy or Stainless Steel		
		Materials	Insulators - Thermoplastic		
	Size 23 750 VAC,		Seals - Fluorosilicone		
DWV Voltage (VAC)	Size 20HD 1000 VAC, Size 16 1800 VAC, Size 12 1800 VAC		Contacts - Copper alloy with gold over nickel plating		
			Canted Spring - Stainless Steel		

*When compared to the 38999 layouts with size 22 contacts

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MKJ4 Contact Arrangements & Layouts





Note: Pin insert front side shown for reference only. Socket insert is a mirror image.



MKJ4 Contact Arrangements & Layouts

Contact Ar	rangements						
Laurat	Contacts						
Layout	Size 16						
6-1	1						2001
8-2	2		$\begin{pmatrix} 2 \\ 0 \\ 0 \end{pmatrix}$	(0^{2})	$\begin{pmatrix} 0 & 2 \\ 0 & 0 \\ 0 & 0 \end{pmatrix}$	$\begin{pmatrix} 6 & 0 & 2 \\ 0 & 7 & 0 \\ 0 & 0 & 0 \\ 5 & 0 & 3 \end{pmatrix}$	$\left(\begin{smallmatrix} {}^{\circ}\mathbf{O} & \mathbf{O} & \mathbf{O} \\ {}^{9}\mathbf{O} & \mathbf{O} & \mathbf{O} & \mathbf{O} \\ {}^{12}\mathbf{O} & \mathbf{O} & \mathbf{O}^{10} \\ \end{smallmatrix}\right)$
9-4	4	6-1 Layout	8-2 Layout	9-4 Layout	10-5 Layout	5 0 3 12-7 Layout	14-12 Layout
10-5	5	0-1 Layout	0-2 Layout	9-4 Layout	10-5 Layout	12-7 Layout	14-12 Layout
12-7	7						
14-12	12						



Note: Pin insert front side shown for reference only. Socket insert is a mirror image.

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MKJ4 Plug Banded & Accessory Thread







How to Order – MKJ4 Plug Banded & Accessory Thread

Product	MKJ4 (Breaka	way/Quick Disconnect) MKJ4 A 6 F 9-19 P A **
Class:	A -	Environmental Plug with Banding/Overmolding Attachment
	В -	Environmental Plug with Threaded Accessory Attachment
Shell Style:	6 -	Straight Plug
Material/Plating:	C -	Aluminum/Anodize, Black
J	F -	Aluminum/Electroless Nickel
	K -	Stainless Steel/Passivated
	Τ-	Aluminum/Teflon Nickel
	W -	Aluminum/Olive Drab Cadmium
	Y -	Stainless Steel/Electroless Nickel, Black
	Ζ-	Aluminum/Zinc Nickel, Black
	N -	Stainless Steel/Electroless Nickel
Shell Size/Contact Arrangement:		See Available Layouts on Pages 10–11
Contact Style:	P -	Pin, Crimp, Removable
	S -	Socket, Crimp, Removable
	Ε-	Pin, Solder Cup, Potted, Non-removable
	F -	Socket, Solder Cup, Potted, Non-removable
Shell Clocking:	Omit	Single Keyway
	A -	Normal
	B, C, D, E, F	Alternatives
Modification Codes:	- F0	Less Contacts ("F0" not stamped on the connector, but must be included on the P.O.)
	- F256	Stainless Steel Hood (Socket contact only)
	- 518	Potted connectors with water immersion testing (10 ⁻⁴ Helium leak tested)

Consult factory for other modification codes





MKJ4 Plug Banded & Accessory Thread



For all Shell Sizes and Clockings, the Master Keyway remains stationary at top dead center, with minor keys rotating to achieve alternate clocking positions.

Cable Plug Shell Clocking Dimensions						
MKJ4 PLUG SHELL CLOCKING	Position	K1°	K2°			
	A (Normal)	150°	210°			
	В	75°	210°			
K 1°	С	95°	230°			
((((((· · · / · · ·))))	D	140°	275°			
K2°	E	75°	275°			
MINOR KEYS	F	95°	210°			
SHELL CLOCKING (A-CLOCKING SHOWN)	Leave Blank	Master K No Mine				



MKJ4 Plug Flange Mount Rear Panel, Jam Nut Rear Mount, Jam Nut Front Mount









How to Order – MKJ4 Plug Flange Mount Rear Panel, Jam Nut Rear Mount, Jam Nut Front Mount

Product	MKJ4 (Break	away/Quick Disconnect) MKJ4 C 9 F 9-19 B A **
Class:	C -	Potted Plug - PC/Flex/Solder
Shell Style:	4 -	Flange Mount Rear Panel (Box Mount Plug)
	9 -	Jam Nut Plug-Rear Panel Mount
	10 -	Jam Nut Plug-Front Panel Mount
Material/Plating:	C -	Aluminum/Anodize, Black
	F -	Aluminum/Electroless Nickel
	K -	Stainless Steel/Passivated
	Τ-	Aluminum/Teflon Nickel
	W -	Aluminum/Olive Drab Cadmium
	Y -	Stainless Steel/Electroless Nickel, Black
	Ζ-	Aluminum/Zinc Nickel, Black
	N -	Stainless Steel/Electroless Nickel
Shell Size/Contact		See Available Layouts on Pages 10–11
Arrangement		
Contact Style:	В -	Pin, PC Tail, .109 Extension, Potted, Non-removable
	D -	Socket, PC Tail, .109 Extension, Potted, Non-removable
	Ε-	Pin, Solder Cup, Potted, Non-removable
	F -	Socket, Solder Cup, Potted, Non-removable
Shell Clocking:	Omit	Single Keyway
	Α-	Normal
	B, C, D, E, F	Alternatives
Modification Codes:	- F256	Stainless Steel Hood (Socket contact only)
	- 518	Potted connectors with water immersion testing (10 ⁻⁴ Helium leak tested)

Consult factory for other modification codes





MKJ4 Plug Flange Mount Rear Panel Potted, PCB & Solder Cup



For all Shell Sizes and Clockings, the Master Keyway remains stationary at top dead center, with minor keys rotating to achieve alternate clocking positions.

Plug Flange Mount Shell Clocking Dimensions							
MKJ4 PLUG FLANGE MOUNT SHELL CLOCKING	Position	K1°	K2°				
-	A (Normal)	150°	210°				
MASTER KEY	В	75°	210°				
KI P	С	95°	230°				
	D	140°	275°				
	E	75°	275°				
MINOR KEYS	F	95°	210°				
SHELL CLOCKING (A-CLOCKING SHOWN)	Leave Blank	Master K No Mine					

Dimensions shown in inches (mm)

Specifications and dimensions subject to change



MKJ4 Plug Jam Nut Rear Mount Potted, PCB & Solder Cup



For all Shell Sizes and Clockings, the Master Keyway remains stationary at top dead center, with minor keys rotating to achieve alternate clocking positions.

Plug Jam Nut Rear Mount Shell Clocking Dimensions							
MKJ4 PLUG JAM NUT REAR MOUNT SHELL CLOCKING Position K1° K2°							
MASTER KEY	A (Normal)	150°	210°				
	В	75°	210°				
	С	95°	230°				
│	D	140°	275°				
K2°	E	75°	275°				
MINOR KEYS	F	95°	210°				
SHELL CLOCKING (A-CLOCKING SHOWN)	Leave Blank	Master K No Mino					





MKJ4 Plug Jam Nut Front Mount Potted, PCB & Solder Cup

Plug Jam Nut Front Mount Dimensions									
Shell Size	ØA	ØB	C Flat	D Thread UN-2A	ØE	ØF Tail Dia.	G (Flat) + .002	ØH + .005	. 025 —
5	0.790	0.248	0.415	0.4375-28 UNEF	0.244	#23	0.423	0.448	. I 0 9
6	0.830	0.311	0.467	0.5000-32	0.330	.018/.022	0.475	0.505	
7	0.910	0.381	0.594	0.6250-28	0.432	#20HD	0.602	0.635	
8	0.955	0.426	0.594	0.6250-28	0.493	.024/.028	0.602	0.635	
9	1.000	0.481	0.655	0.6875-28	0.551	#16	0.663	0.698	
10	1.085	0.561	0.721	0.7500-28	0.620	.060/.064	0.726	0.76	
12	1.180	0.676	0.843	0.8750-28	0.703	#12	0.851	0.885	Ø F
14	1.325	0.796	0.968	1.0000-28	0.863	.092/.096	0.976	1.01	.275 REF.
									.125 MAX. PANEL THK
MASTER KEY									

For all Shell Sizes and Clockings, the Master Keyway remains stationary at top dead center, with minor keys rotating to achieve alternate clocking positions.

Plug Jam Nut Front Mount Shell Clocking Dimensions							
MKJ4 PLUG JAM NUT FRONT MOUNT SHELL CLOCKING	Position	K1°	K2°				
-MASTER KEY	A (Normal)	150°	210°				
	В	75°	210°				
	С	95°	230°				
	D	140°	275°				
K2°	E	75°	275°				
MINOR KEYS	F	95°	210°				
SHELL CLOCKING (A-CLOCKING SHOWN)	Leave Blank	Master K No Mino					





In-Line Receptacle, Jam Nut Rear Mount, Jam Nut Front Mount Banded & Accessory Thread









How to Order – MKJ4 Receptacle

In-Line Receptacle, Jam Nut Rear Mount, Jam Nut Front Mount Banded & Accessory Thread

Product	MKJ4 (Break	away/Quick Disconnect) MKJ4 A 1 F 9-19 P A **
Class:	A -	Environmental Receptacle with Banding/
	В -	Environmental Receptacle with Threaded Accessory Attachment
Shell Style:	1 -	In-Line Receptacle
	7 -	Jam Nut Receptacle-Rear Panel Mount
	8 -	Jam Nut Receptacle-Front Panel Mount
Material/Plating:	C -	Aluminum/Anodize, Black
	F -	Aluminum/Electroless Nickel
	K -	Stainless Steel/Passivated
	Τ-	Aluminum/Teflon Nickel
	W -	Aluminum/Olive Drab Cadmium
	Υ -	Stainless Steel/Electroless Nickel, Black
	Ζ-	Aluminum/Zinc Nickel, Black
	N -	Stainless Steel/Electroless Nickel
Shell Size/Contact		See Available Layouts on Pages 10–11
Arrangement:		
Contact Style:	Ρ-	Pin, Crimp, Removable
	S -	Socket, Crimp, Removable
	Ε-	Pin, Solder Cup, Potted, Non-removable
	F -	Socket, Solder Cup, Potted, Non-removable
Shell Clocking:	Omit	Single Keyway
5	A -	Normal
	B, C, D, E, F	Alternatives
Modification Codes:	- F0	Less Contacts ("F0" not stamped on the connector, but must be included on the P.O.)
mounication codes.	- F256	Stainless Steel Hood (Socket contact only)
	- 518	Potted connectors with water immersion testing (10 ⁻⁴ Helium leak tested)
	510	Forea connectors with water infinersion testing (To Theirum leak tested)

Consult factory for other modification codes





In-Line Banded & Accessory Thread



For all Shell Sizes and Clockings, the Master Keyway remains stationary at top dead center, with minor keys rotating to achieve alternate clocking positions.

Cable Receptacle Shell Clocking Dimensions							
MKJ4 RECEPTACLE SHELL CLOCKING	Position	K1°	K2°				
MASTER KEYWAY	A (Normal)	150°	210°				
MINOR KEYWAYS	В	75°	210°				
	С	95°	230°				
	D	140°	275°				
	E	75°	275°				
	F	95°	210°				
SHELL CLOCKING (A-CLOCKING SHOWN)	Leave Blank	Master Key Only No Minor Keys					



Jam Nut Rear Mount Banded & Accessory Thread



For all Shell Sizes and Clockings, the Master Keyway remains stationary at top dead center, with minor keys rotating to achieve alternate clocking positions.





Dimensions shown in inches (mm)

Specifications and dimensions subject to change

Jam Nut Front Mount Banded & Accessory Thread

──C THRE	ØН	G (Flat)	E	D Thread	C Thread	<u> </u>	<i></i>	Shell
	+ .005	+ .002	FLAT	UN-2A	UNEF-2A	ØB	ØA	Size
	0.505	0.475	0.470	0.5000-32	0.2500-32	0.246	0.830	5
anim_	0.572	0.536	0.530	0.5625-32	0.3 25-32	0.286	0.885	6
É 🛓 🛄	0.698	0.663	0.663	0.6875-28	0.4375-28	0.390	0.995	7
FLAT	0.698	0.663	0.663	0.6875-28	0.5000-28	0.442	0.995	8
	0.76	0.726	0.720	0.7500-28	0.5625-24	0.500	1.075	9
	0.822	0.794	0.788	0.8125-28	0.6250-24	0.564	1.140	10
	1.01	0.976	0.970	1.0000-28	0.6875-24	0.650	1.340	12
	1.072	1.026	1.020	1.0625-20	0.9375-20	0.805	1.390	14





D THREAD

For all Shell Sizes and Clockings, the Master Keyway remains stationary at top dead center, with minor keys rotating to achieve alternate clocking positions.







Jam Nut Rear Mount, Jam Nut Front Mount PCB & Solder Cup





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How to Order – MKJ4 Receptacle Jam Nut Rear Panel Mount, Jam Nut Front Panel Mount PCB & Solder Cup

Product	MKJ4 (Breaka	away/Quick Disconnect) MKJ4 C 7 F 9-19 D A **									
Class:	C -	Potted Receptacle - PC/Flex/Solder									
Shell Style:	7 -	Jam Nut Receptacle-Rear Panel Mount									
	8 -	Jam Nut Receptacle-Front Panel Mount									
Material/Plating:	C -	Aluminum/Anodize, Black									
	F -	Aluminum/Electroless Nickel									
	K -	Stainless Steel/Passivated									
	Τ-	Aluminum/Teflon Nickel									
	W -	Aluminum/Olive Drab Cadmium									
	Y -	Stainless Steel/Electroless Nickel, Black									
	Z -	Aluminum/Zinc Nickel, Black									
	N -	Stainless Steel/Electroless Nickel									
Shell Size/Contact		See Available Layouts on Pages 10–11									
Arrangement:											
Contact Style:	В -	Pin, PC Tail, .109 Extension, Potted, Non-removable									
	D -	Socket, PC Tail, .109 Extension, Potted, Non-removable									
	Ε-	Pin, Solder Cup, Potted, Non-removable									
	F -	Socket, Solder Cup, Potted, Non-removable									
Shell Clocking:	Omit	Single Keyway									
	A -	Normal									
	B, C, D, E, F	Alternatives									
Modification Codes:	- F256	Stainless Steel Hood (Socket contact only)									
	- 518	Potted connectors with water immersion testing (10 ⁻⁴ Helium leak tested)									

Consult factory for other modification codes





Jam Nut Rear Panel Mount Potted, PCB & Solder Cup



For all Shell Sizes and Clockings, the Master Keyway remains stationary at top dead center, with minor keys rotating to achieve alternate clocking positions.

Receptacle Jam Nut Rear Panel Mount Shell Clocking Dimensions						
MKJ4 RECEPTACLE JAM NUT	Position	K1°	K2°			
	A (Normal)	150°	210°			
MASTER KEYWAY	В	75°	210°			
	С	95°	230°			
<pre>(((((, ↓))))))^{(*}))</pre>	D	140°	275°			
MINOR KEYWAYS SHELL CLOCKING (A-CLOCKING SHOWN)	E	75°	275°			
	F	95°	210°			
	Leave Blank	Master Key Only No Minor Keys				





MKJ4 Receptacle Jam Nut Front Panel Mount

Potted, PCB & Solder Cup



For all Shell Sizes and Clockings, the Master Keyway remains stationary at top dead center, with minor keys rotating to achieve alternate clocking positions.







MKJ4 Weight Charts

MKJ4 Connector Weight in Grams					MKJ4 Connector Weight in Grams				
Pin Layout	Plug	Jam Nut Receptacle Rear Mount	Jam Nut Receptacle Front Mount	In-Line Receptacle	Socket Layout	Plug	Jam Nut Receptacle Rear Mount	Jam Nut Receptacle Front Mount	In-Line Receptacle
5-3P	1.8	8.0	9.4	4.3	5-3S	1.9	8.2	9.7	4.5
6-1P	2.5	7.2	11.6	5.7	6-15	2.7	7.5	2.	6.0
6-4P	2.2	8.7	11.3	5.2	6-4S	2.4	8.9	11.5	5.5
6-6P	2.2	8.7	11.2	5.2	6-6S	2.5	9.1	11.7	5.7
6-7P	2.4	9.0	11.4	5.8	6-7S	2.6	9.4	11.9	6.0
6-23P	2.7	8.8	11.3	3.9	6-23S	3.3	9.2	11.8	4.3
7-1P	3.4	11.0	16.0	8.1	7-1S	4.0	11.6	16.8	8.6
7-25P	3.2	10.9	15.8	8.0	7-255	3.9	11.6	16.8	8.6
7-10P	3.4	10.8	15.8	8.0	7-10S	3.9	11.2	16.4	8.3
8-2P	4.6	10.8	22.3	6.4	8-2S	5.3	5.7	11.7	7.2
8-28P	4.8	11.0	23.0	6.6	8-28S	5.7	6.2	12.9	7.6
8-13P	4.0	10.5	12.5	5.9	8-135	4.4	10.9	12.9	6.5
9-4P	5.3	15.1	20.6	8.8	9-4S	6.2	16.1	22.0	9.6
9-210P	5.5	14.9	20.4	8.3	9-210S	6.2	16.1	22.0	9.6
9-19P	4.3	14.0	19.9	10.1	9-195	4.4	14.8	21.0	10.2
10-2P	6.5	15.1	22.4	8.4	10-2S	7.7	16.4	24.3	9.3
10-5P	6.8	15.4	22.6	8.6	10-55	8.1	16.8	24.7	9.6
10-26P	5.0	13.5	20.6	7.3	10-26S	5.7	13.8	21.0	7.6
12-2P	9.9	21.4	25.6	15.0	12-25	.4	23.0	27.6	16.1
12-3P	10.8	22.3	26.5	15.7	12-35	12.4	24.1	28.7	16.9
12-7P	11.0	22.6	26.7	15.8	I 2-7S	13.4	25.1	29.7	17.7
12-220P	10.7	22.2	26.3	15.6	12-220S	12.8	24.4	29.0	17.2
12-37P	8.5	21.4	25.2	16.1	12-37S	10.0	23.0	27.1	15.9
14-5P	13.0	28.1	32.9	18.9	14-5S	15.6	31.0	36.3	21.1
14-12P	13.7	28.8	33.5	19.5	14-12S	16.8	32.5	37.8	22.1
14-235P	13.3	28.4	33.1	19.2	14-2355	16.8	32.4	37.7	22.1
14-55P	10.8	25.4	30.4	17.1	14-55S	13.2	28.1	33.6	19.1



Cables to Outfit Your MKJ Connector Value-Added MKJ Series Cabling Solutions from ITT Cannon



Let ITT Cannon complete your MKJ solution with our custom cable products. A complement to the reduction in size of the connectors is the reduction in weight and thickness in cabling. Choose from several available options to help customize your application. Improving on our high reliability connectors, we offer overmolds that are suitable for military requirements in harsh environments.





About ITT Cannon

ITT Corporation is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for industrial end-markets in energy infrastructure, electronics, aerospace and transportation. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. Founded in 1920, ITT is headquartered in White Plains, N.Y., with employees in more than 35 countries and sales from a total of 125 countries, which generated 2015 revenues of \$2.5 billion.

Our connector portfolio remains the most extensive in the industry, offering a reliable and cost effective range of interconnect solutions with the brands of Cannon, VEAM and BIW Connector Systems. Continuous investment in technology and research & development have enabled ITT to provide new, innovative products and solutions to markets including:

- Commercial Aviation
- Defense
- Oil & Gas
- Transportation & Industrial
- Medical
- Space Exploration

When you specify a Cannon, VEAM or BIW Connector Systems connector, you can rely on products that are designed, developed, and manufactured to the highest quality and reliability standards. This tradition of excellence is based on ITT's corporate culture of operating its businesses under the principles of Six Sigma. At ITT, Six Sigma is not just a quality philosophy but a complete corporate culture that drives the entire business. Our Value Based Management and Value Based Product Development systems are two cornerstones that allow for the development of both leadership and product engineering principles, ensuring our industry leading products are developed to the accepted market driven lead times. These principles have allowed ITT to become the market leader in all of our business portfolios.

Six Sigma Manufacturing

ITT Cannon operates manufacturing facilities in the United States, Germany, Italy, Mexico, China and Japan, all of which have particular product area strengths allowing ITT to offer a truly global footprint to our customers. Our facilities are world class and accommodate full vertical integration utilizing the latest manufacturing technologies including: automated and robotic machining centers, Super Market manufacturing cells, Kanban pull systems, and automated electrical, mechanical, and optical test and inspection equipment. The combination of our manufacturing strength and our advanced manufacturing facilities allows ITT to offer products at market driven prices. Our capabilities, especially in robotics, computerized precision tooling, Kaizen Project Management, Six Sigma tools, and testing, give ITT the most optimized global manufacturing footprint in the interconnect industry.

The Custom Difference

As the industry leader in harsh environment interconnect applications, ITT's world class engineering teams will work directly with our customers to design and develop cost effective solutions for their applications. In many cases we may modify one of our standard designs to ensure a highly reliable solution where timing is critical. When custom connectors are required, we collaborate with clients and partners with a goal to design the most reliable, cost-effective solution possible. As professional consultants, our Engineering teams will provide a thorough systems and mechanical analysis of any proposed solution. These analyses provide our customers with sophisticated electrical signal and mechanical characterizations to determine the best solution for their application.

RoHS Compliance Information

ITT has implemented a strict parts control plan for all ITT electronics plants worldwide that allows the Cannon, VEAM, and BIW Connector Systems product portfolios to meet the requirements of the European Union Directive 2002/95/EC better known as the Reduction of Hazardous Substances initiative. As appropriate, specific Cannon, VEAM, and BIW Connector Systems products may be ordered with an R prefix number which insures our customers will receive RoHS compliant parts for their commercial electronics applications and equipment. Since most RoHS hazardous substances center around specific metal plating and lead solder coatings, ITT's products for RoHS compliance are available in the following plating finishes: electroless nickel, stainless steel, anodize over aluminum and gold plating. It should be noted that gold plating would be recommended as the replacement for tin-lead solder when ordering board mount connectors.





Product Safety

1. Material Content and Physical Form

Electrical connectors do not usually contain hazardous materials. They contain conducting and non-conducting materials and can be divided into two groups.

- a) Printed circuit types and low cost audio types which employ all plastic insulators and casings.
- b) Rugged, Fire Barrier and High Reliability types with metal casings and either natural rubber, synthetic rubber, plastic or glass insulating materials. Contact materials vary with type of connector and also application and are usually manufactured from either: Copper, copper alloys, nickel, alumel, chromel or steel. In special applications, other alloys may be specified.

ACAUTION

2. Fire Characteristics And Electric Shock Hazard There is no fire hazard when the connector is correctly wired and used within the specified parameters. Incorrect wiring or assembly of the connector or careless use of metal tools or conductive fluids, or transit damage to any of the component parts may cause electric shock or burns. Live circuits must not be broken by separating mated connectors as this may cause arcing, ionization and burning. Heat dissipation is greater at maximum resistance in a circuit. Hot spots may occur when resistance is raised locally by damage, e.g. cracked or deformed contacts, broken strands of wire. Local overheating may also result from the use of the incorrect application tools or from poor quality soldering or slack screw terminals. Overheating may occur if the ratings in the product Data Sheet/ Catalog are exceeded and can cause breakdown of insulation and hence electric shock. If heating is allowed to continue it intensifies by further increasing the local resistance through loss of temper of spring contacts, formation of oxide film on contacts and wires and leakage currents through carbonization of insulation and tracking paths. Fire can then result in the presence of combustible materials and this may release noxious fumes. Overheating may not be visually apparent. Burns may result from touching overheated components.

3. Handling

Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

4. Disposal

Incineration of certain materials may release noxious or even toxic fumes.

5. Application

Connectors with exposed contacts should not be selected for use on the current supply side of an electrical circuit, because an electric shock could result from touching exposed contacts on an unmated connector. Voltages in excess of 30 V ac or 42.5 V dc are potentially hazardous and care should be taken to ensure that such voltages cannot be transmitted in any way to exposed metal parts of the connector body. The connector and wiring should be checked, before making live, to have no damage to metal parts or insulators,



no solder blobs, loose strands, conducting lubricants, swarf, or any other undesired conducting particles. Circuit resistance and continuity check should be made to make certain that there are no high resistance joints or spurious conducting paths. Always use the correct application tools as specified in the Data Sheet/Catalog. Do not permit untrained personnel to wire, assemble or tamper with connectors. For operation voltage please see appropriate national regulations.

Important General Information

(i) Air and creepage paths/Operating voltage. The admissible operating voltages depend on the individual applications and the valid national and other applicable safety regulations. For this reason the air and creepage path data are only reference values. Observe reduction of air and creepage paths due to PC board and/or harnessing.

(ii) Temperature

All information given are temperature limits. The operation temperature depends on the individual application.

(iii) Other important information

ITT Cannon continuously endeavors to improve their products. Therefore, Cannon products may deviate from the description, technical data and shape as shown in this catalog and data sheets.

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Meet Some of Our Most Innovative Connectors

D-Subminiature Connectors

Originally designed for aircraft radio systems, Cannon's D-Subminiature Connector became the first multi-purpose interconnect solution of its kind, ideal for multiple markets and applications. From rocket launches and satellite systems, to rugged military transports and commercial avionics, the D-Subminiature's versatility has made this Cannon invention the most widely used connector in the world.



Rack & Panel Connectors

Pioneered by Cannon during the 1930s, our Rack & Panel Connectors offer an unmatched variety of shell configurations and insert arrangements, as well as materials, plating and contact options. Many of our standard and custom designs meet the stringent requirements of ARINC 600, ARINC 404 (MIL-C-81659) and MIL-DTL-83733 standards.



Microminiature Connectors

Developed first by Cannon in the 1960s, Microminiature Connectors offer high performance and reliability with exceptional versatility. Available in rectangular, circular and strip configurations for countless applications, many of our Microminiature Interconnects meet or exceed applicable requirements of the MIL-DTL-83513 specification (MIL-C-81659) and MIL-DTL-83733 standards.





Connect with your ITT Cannon representative today or visit us at www.ittcannon.com



Whether communicating with our soldiers in the field or with first responders saving lives, ITT Cannon connects vital information with those who need it.



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