## cannon

## MKJ Series Connectors

71% weight and 52% size reduction in an industry leading quick disconnect

Features & Benefits



ENGINEERED FOR LIFE

# Cannon MKJ Series: Reduction in weight and size without loss of reliability

The MKJ family of mini-circular connectors provides similar electrical and mechanical characteristics as larger and heavier Military Standard Environmental connectors.

ITT Cannon continues its tradition of innovation with the MKJ line of miniature circular connectors. MKJ products tackle your matrix of harsh environment applications. These connectors offer three coupling methods (threaded, bayonet and breakaway) in a highly engineered design with reduced weight by 71% and size by 52% without sacrificing the environmental performance or reliability.\*

Bringing together a unique combination of design, functionality and flexibility, the MKJ excels in delivering a product for a broad variety of harsh environment applications. The MKJ series comes with rear accessory threads or integral band platform for direct attachment of cable shield and overmold. MKJ provides unparalleled functionality for numerous applications across multiple markets including Industrial, Defense and Aerospace.

## Our products do what we say they will do



## Contact Availability

Offered in crimp, PC tail and soldercup contact designs with proven reliability in harsh environment conditions. Contacts meet stanard MIL-C-39029.





#### MKJ 1 and 5 Robust Coupling Mechanism

MKJ's internal ratchet mechanism system meets the robust MIL-DTL-38999 shock and vibration requirement and is well suited for harsh environment applications.

## Multiple Keying Positions

Master Key and 2 secondary keys. Multiple clocking positions available.

## Why customers benefit from choosing ITT Cannon's MKJ connectors:

- Available in rear-release crimp, PC tail or soldercup contacts
- Shells and jam nuts available in aluminum alloy or corrosion resistant stainless steel (AMS-QQ-S 763)
- Up to 2000 mating cycles

## Technical Overview For size 23 contact

- \_/\_ Max Vibration 200 m/s² (20 g's) rms
- . Ø #22 - #28 AWG wire
- 4 Max. current 5 Amps / max. voltage 500 VAC
- $-55^{\circ}C$  to  $+150^{\circ}C$  /  $-67^{\circ}F$  to  $+300^{\circ}F$





## Integral Band Platform

Intergral band platform allows direct attachment of cable shield to connector.





## Tooling & Accessory Options

Dust cap and backshells maintain the rear environmental sealing, crimp, contact insertion/ extraction and banding tools are also available.

## High Density Connector

Connector uses size 23 contacts accepting #22 to #28 wire. Contacts spacing is reduced to 0.076 inches providing a compact yet robust package.

# Delivering durable, reliable and lightweight products for military & commercial aviation





Teflon nickel, black zinc nickel and olive drab cadmium plating maintain robust reliability for 500 hours of salt spray.



A variety of the series offer ruggedized computers and hand held communications equipment a **2,000 mating cycle**.



MKJ's **multiple coupling mechanisms** equip connectivity for navigation and telemetry applications.



Plugs and receptacles are **environmentally sealed** to meet the harsh environments

## Applications

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













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



Coupling	MKJ0 UN Thread	MKJ 1 Double Start	MKJ 3 Bayonet	MKJ 4 Breakaway	MKJ 5 Triple Start	
Markets & Segments	Defense, Aerospace, Medical, Industrial, Commercial					
Hardware	Aluminum/ Stainless Steel	Aluminum/ Stainless Steel	Aluminum/ Stainless Steel	Aluminum/ Stainless Steel	Aluminum/ Stainless Steel	
EMI Shielding Effectiveness	40db attentuation, 100Mhz to 1000Mhz					
Mating Cycles	2000	2000	250 Aluminum 2000 Stainless Steel	2000	500	
RoHS Compliant	Available					
Materials	Shells - Aluminum Alloy or Stainless Steel Insultators - Thermoplastic Seals - Fluorosilicone Contacts - Copper Alloy with gold over nickel plating					

#### Product Performance

MKJ Series Performance						
Contact Size	#23	#20	#16	#12		
Spacing	.076"	.106"	.170"	.230"		
Contact Type	Rear Crimp, Solder Cup, PCB Mount					
Current Rating	5 Amps	7.5 Amps	13 Amps	23 Amps		
Wire Accommodation	lation #22 - 28 AWG #20 - 24 AWG		#16 - #20 AWG	#12 - #14 AWG		
DWV Voltage (VAC)	750 VAC	1000 VAC	1800 VAC	1800 VAC		
Insultation Resistance	5000 Megohms RMS Sea					
Operating Temperature	-55°C to +150°C					
Contact Resistance	8 Milliohms					
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 Flange, In-Line					

onfigurator	MKJ1	— A –	- 7	— F		9-19	Р —	А	**
	Series	Class	Shell Style	Materia Plating	g	Shell Size Contact rrangement	Contact Style	Shell Clocking	Modificatio
SERIES /KJ0 - Threaded Coupling, UN Threat /KJ1 - Threaded Coupling, Double Sta /KJ3 - Bayonet Coupling		ead			akaway/0	Quick Disconne	ct tart ACME Thre	ad	
CLASS A - Environmental Plug & Receptacle v B - Environmental Plug & Receptacle v C - Back-Potted Plug/Receptacle - PC, D - C Filtered Receptacle - Fixed Cont	vith Threaded /Flex/Solder			F - Pi Filter G - Space	ed Recep	tacle - Fixed Co otacle - Fixed C	ntacts ontacts - Fixed Contact	S	
SHELL STYLE - In-Line Receptacle - Box Mount Receptacle (Square Fla - Receptacle, Round, Solder Mount - Box Mount Plug (Flange) - Straight Plug - Jam Nut Receptacle - Rear Panel M	nge)			8 - Jam Nu 9 - Jam Nu 10 - Jam Nu 16 - Straigh	ut Recept ut Plug - I ut Plug - I t Plug wit	acle - Front Pa Rear Panel Mou Front Panel Mo th Self-Locking	nel Mount (MKJ Int (MKJ4 series unt (MKJ4 serie Coupling Nut (M Coupling Nut (M	4 series only) s only) s only) 1KJ0 series or	
ATERIAL/PLATING - Aluminum/Anodize, Black - Aluminum/Electroless Nickel - Stainless Steel/Passivated - Aluminum/Teflon Nickel				Z - Aluminu	s Steel/E	lectroless Nick			
SHELL SIZE & CONTACT AF5-33Size23Contacts5-11Size16Contacts5-44Size23Contacts5-66Size23Contacts5-77Size23Contacts5-233Size20Contacts5-233Size20Contacts5-711Size23Contacts7-1010Size23Contacts3-11Size23Contacts3-22Size16Contacts3-22Size16Contacts3-313Size23Contacts3-44Size23Contacts3-577Size23Contacts3-66Size23Contacts3-1313Size23Contacts3-233Size20Contacts3-14Size12Contacts3-233Size20Contacts3-1919Size23Contacts3-21010Size23Contacts3-255Size16Contacts10-22Size16Contacts10-22Size16Contacts10-22Size16Contacts10-288Size20Contacts11-21010 </td <td>Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ5, Series MKJ5, Series MKJ5, Series MKJ0, Series MKJ5, Series MKJ0, Series MKJ5, Series MKJ5, Series MKJ5, Series MKJ0, Series MKJ5, Series MKJ5, Series MK5, Series MK5,</td> <td>ENT MKJ1, MKJ3, MKJ MKJ1, MKJ3, MKJ</td> <td>14 14 14 14 14 14 14 14 14 14 14 14 14</td> <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> <td>0 Size 2 Size 7 Size 7 Size 2 0 Size 2 2 Size 2 5 Size 2 5 Size 2 5 Size 2 5 Size 2 7 Size 2 5 Size 2 1 Size 2 2 Size 2 2 Size 2 2 Size 2 2 Size 2 5 Size 2 2 Size 2 5 Size 2</td> <td>23 Contacts 23 Contacts 20 Contacts 22 Contacts 23 Contacts 23 Contacts 23 Contacts 23 Contacts 24 Contacts 23 Contacts 23 Contacts 23 Contacts 23 Contacts 23 Contacts 23 Contacts 23 Contacts 23 Contacts 20 Contacts 20 Contacts 20 Contacts 23 Contacts 20 Contacts 23 Contacts</td> <td>Series MKJ1 Series MKJ1 Series MKJ1 Series MKJ1 Series MKJ3 Series MKJ3 Series MKJ3 Series MKJ5 Series MKJ5 Series MKJ5 Series MKJ5 Series MKJ5</td> <td>), MKJ3, MKJ4 , MKJ3, MKJ4 3, MKJ4 3, MKJ4 3, MKJ4 5, MKJ4 5, MKJ4</td> <td>4</td>	Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ0, Series MKJ5, Series MKJ5, Series MKJ5, Series MKJ0, Series MKJ5, Series MKJ0, Series MKJ5, Series MKJ5, Series MKJ5, Series MKJ0, Series MKJ5, Series MKJ5, Series MK5,	ENT MKJ1, MKJ3, MKJ MKJ1, MKJ3, MKJ	14 14 14 14 14 14 14 14 14 14 14 14 14	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 Size 2 Size 7 Size 7 Size 2 0 Size 2 2 Size 2 5 Size 2 5 Size 2 5 Size 2 5 Size 2 7 Size 2 5 Size 2 1 Size 2 2 Size 2 2 Size 2 2 Size 2 2 Size 2 5 Size 2 2 Size 2 5 Size 2	23 Contacts 23 Contacts 20 Contacts 22 Contacts 23 Contacts 23 Contacts 23 Contacts 23 Contacts 24 Contacts 23 Contacts 23 Contacts 23 Contacts 23 Contacts 23 Contacts 23 Contacts 23 Contacts 23 Contacts 20 Contacts 20 Contacts 20 Contacts 23 Contacts 20 Contacts 23 Contacts	Series MKJ1 Series MKJ1 Series MKJ1 Series MKJ1 Series MKJ3 Series MKJ3 Series MKJ3 Series MKJ5 Series MKJ5 Series MKJ5 Series MKJ5 Series MKJ5	), MKJ3, MKJ4 , MKJ3, MKJ4 3, MKJ4 3, MKJ4 3, MKJ4 5, MKJ4 5, MKJ4	4
CONTACT STYLE P - Pin, Crimp, Removale (For Class A S - Socket, Crimp, Removable (For Cla A - Pin, PC Tail, .062 Extension (For C B - Pin, PC Tail, .109 Extension (For C	ass A & B only lass C through	n G only)		D - Socket, E - Pin, Solo	PC Tail, . der Cup (	109 Extension For Class C thr	(For Class C thr For Class C thr ough G only) through G only	ough G only)	
SHELL CLOCKING (POSITIC WKJ0 Series N - Normal X - Clocking Po Y - Clocking Po Z - Clocking Po B - Clocking Po C - Clocking Po C - Clocking Po D - Clocking Po F - Clocking Po F - Clocking Po KKJ3 Series N - Normal X - Clocking Po Z - Clocking Po Z - Clocking Po Z - Clocking Po	sition X sition Y sition Z sition B sition C sition D sition E sition F sition X sition Y	150° - 210° 75° - 210° 95° - 230° 140° - 275° 95° - 275° 95° - 210° 150° - 210° 75° - 210° 95° - 230° 140° - 275°		MKJ4 Serie MKJ5 Serie		Omit for Sing A - Normal B - Clocking C - Clocking E - Clocking F - Clocking A - Normal B - Clocking C - Clocking D - Clocking F - Clocking F - Clocking	Position C Position D Position E Position F Position C Position D Position E	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	210° 230° 275° 275° 210° 210° 210° 230° 275° 275°
ODIFICATION CODE 0 - Less Contacts ("F0" not stamped be included on the P.O.) capacitance Codes (pF)	on the connec	tor, but must		with w	ater imm	tyle back potted nersion testing. ther modification	l receptacle con	inectors	

Capacitance Coues (pr)		
A - 19,000 - 28,000	D - 4,000 - 6,000	F - 400 - 650
B - 16,000 - 22,500	E - 1,650 - 2,500	G - 200 - 300
C - 9,000 - 16,500		

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



## Connect with the experts.

No one is more qualified to help you equip soldiers 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 soldiers' needs for adaptability, mobility and survivability. And we do so with one goal in mind: to get more soldiers home safely.



CHINA—Shenzhen City +86.755.2726.7888

JAPAN—Kanagawa +81.462.57.2010

**USA—Watertown, CT** +1.860.274.9681 **GERMANY—Weinstadt** +49.7151.699.0

KOREA—Seoul +82.2.7027111 HONG KONG +852.2732.2720

**TAIWAN—Taipei** +886.2.25452020 ITALY—Lainate +39.02938721 UK—Basingstoke +44.1256.311200

**USA—Irvine, CA** +1.800.854.3028

The "ITT Engineered Blocks" symbol, "Engineered for life," "ITT," "Cannon," "VEAM" and "BIW Connector Systems" are registered trademarks of ITT Corporation. Specification and other data are based on information available at the time of printing, and are subject to change without notice. © 2016 ITT Corporation Front Page Photo Courtesy of DOD, inside page right hand: Fotolia.com