The Challenge

ITT has a long history of providing standard and custom MIL-DTL-38999 connectors which meet the most stringent military requirements. ITT's major military and commercial accounts recently approached us requesting that we take our proven high reliability designs and shrink them to decrease weight and size while maintaining the connectors robust environmental performance and high reliability. Along with these requests, ICS received substantial commentary from other markets including Medical, Industrial, and Space, requesting a similar, miniature circular product.



MKJ connector provides significant size and weight reduction while providing electrical and mechanical characteristics of larger connectors



Split tine contact design provides proven reliability in harsh environments



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



Master key and 2 secondary keys allow multiple clocking positions





Pogo pin/pad technology. Touch pad contacts increase ease of cleanability, highly desireable in harsh environments.



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



Double start threads prevent thread damage and allow full connector mating in 1.5 turns. Durable design ideal for harsh shock and vibration environments.



Breakaway design incorporates a simple push/pull mating mechanism allowing quick connector disconnect.

The ITT Solution ...

ITT took on the challenge, driving innovation in mating capabilities and contacts to reduce size and weight while maintaining the high level of quality customers have come to expect from ITT over 90 years of engineering excellence. ITT collated a substantial amount of industry VOC from top tier military and commercial accounts. This feedback arrived from industry leading ICS customers, pioneering products in their fields including satellites & missiles, test and medical equipment, and tactical battlefield gear. Using this information and leveraging our historical product expertise, ITT engineered a product meeting our customers defined mix of Design, Functionality, and Flexibility. The result of this process represents our innovative new product line, Trinity. Offering three coupling methodologies {threaded, bayonet, and breakaway} and a highly engineered design, this innovative product reduces weight and size without sacrificing robust environmental performance or reliability. ITT ICS is proud to introduce our exciting new Trinity product line, engineered to the stringent quality standards for which ITT is world renown.



Technical overview

The Trinity MKJ family of mini circular connectors provides approximate electrical and mechanical characteristics of larger and heavier Military Standard Environmental connectors while reducing weight up to 71% and size up to 52%. All MKJ series connector's shells and jam nuts are available in high quality aluminum alloy or corrosion resistant steel per AMS-QQ-S 763. The MKJ series comes with rear accessory thread or integral band platform for direct attachment of cable shield and overmold. The MKJ series of connectors come with a variety of coupling mechanisms: threaded, breakaway, and bayonet. In addition, a Pogo Pin technology utilizing ITT's unique spring probe pin/touch pad contact system is available. The MKJ series receptacle comes with a variety of mounting options for both crimp and PCB contacts including in-line, jam nut, front mount, and square flange mount, and flange mount. The MKJ0, MKJ1, MKJ3, MKJ4, and MKJ5 feature a master key and 2 secondary keys for positive mating with 4 clocking positions available. The MKJ0 connector is ideal for everyday operations where size and weight are at a premium. The MJK1 connector uses a double start thread coupling with 1/1/2 turns for a full mate and is ideal for harsh shock and vibration environments. The MKJ3 connector can be fully mated in a 1/4 turn. The MKJ4 connector provides a quick push to mate / pull to unmate disconnect mechanism for fast breakaway connections. The MKJ5 connector utilizes a triple start thread and is fully mated in 1 turn, and is an ideal connector for harsh shock and vibration environments and offers an internal coupling ratchet mechanism along with an EMI grounding spring.

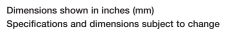
Product Features

- High contact density: size 23 contacts accommodate
 #22 #28 wire and allowing 0.076 inch contact spacing
- Available with 3-85 rear release crimp or PCB contacts
- Master key with 2 secondary keys. 4 clocking positions available
- Significant weight and size reduction compared to traditional Mil Standard environmental connectors
- Available in jam nut, in-line, and square flange rear crimp receptacle versions. Jam nut and square flange PCB receptacle versions
- Rear accessory thread or integral band platform for direct attachment of cable shield or overmold
- Wire seal grommet for rear environmental sealing.
 Pin fluorosilicone interfacial seal provides interface sealing
- Available with double start threads allowing full mating in 1.5 turns
- Available with quick push/pull breakaway mechanism utilizing canted retention spring for quicker mating and demating
- Available with bayonet 1/4 turn locking mechanism
- Available with Pogo Pin technology utilizing ITT's unique spring probe pin/pad contact system

Applications

- Medical equipment: test and diagnostic
- Industrial equipment
- Commecial and militray aircraft electronics
- Unmanned aerial vehicles
- Missile systems
- Avionic systems
- Satellites
- Sensors
- Instrumentation
- Interconnections for helmets, weapons, battery packs, night vision goggles, aircraft headsets, etc.
- Navigation and Telemetry equipment
- Ruggedized computers and hand held communications equipment

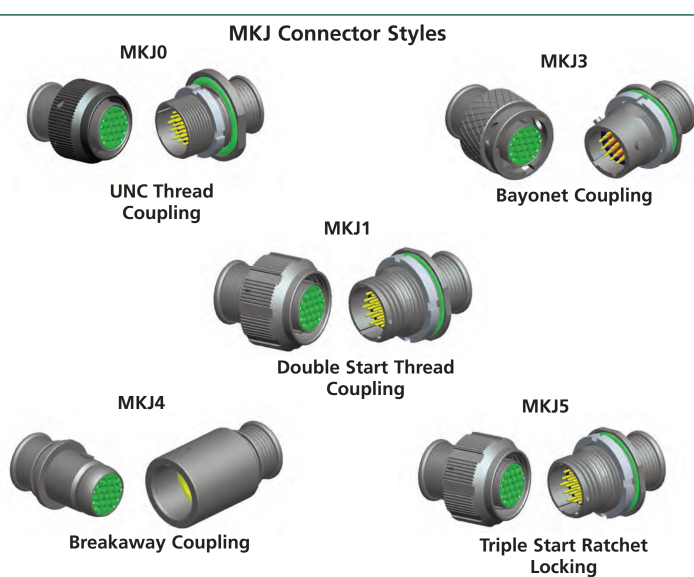












Multiple Styles for all applications!

	Series MKJ Performance		
Contact size / Spacing	#23 / 0.076 inches (1.9 mm)		
Contact Type	Solder Cup, Rear Crimp or PCB Mount		
Wire Accomodation	#22 - #28 AWG		
Current Rating	5 Amps Maximum		
Voltage Rating	500 VAC RMS Sea Level		
Insulation Resistance	5000 Megaohms Minimum		
Operating Temperature	-55 degrees C to +150 degrees C		
Contact Resistance	8 Milliohms Maximum		
Vibration	20 g's in Accordance with MIL-STD-1344 Method 2005, Condition IV		
Shock	300 g's (MKJ1) 50 g's (MKJ0 and MKJ4) in Accordance with		
	MIL-STD-1344 Method 2004, Condition E		
EMI Shielding Effectiveness	40dB Attenuation, 100 MHz to 1000 MHz		
Coupling	Threaded, Quick Disconnect Pogo Pin		
Coding	Master key and 2 secondary keys. 4 clocking positions available		
Housing material	Aluminum and Stainless Steel		
Layouts	31 layouts holding from 1 size 12 contact to 85 size 23 contacts		
Usage	Medical, Military, Commercial, and Industrial		
Receptacle Mounting	Jam Nut, Square Flange, In-line, PCB		



Electrical specifications for the connector

The MKJ series of products uses size 23 pin and socket contacts with equivalent electrical performance of size 22 contacts. These smaller contacts accept #22 - #28 AWG wire and allow the contact spacing to be reduced down to 0.076 inches. The connector's Fortron dielectric insulating material can accommodate from 3 to 85 contacts in various shell sizes. This high density packaging, along with a reduced wall thickness and scoop, allows a dramatic decrease in size and weight of the MKJ connector while retaining the approximate mechanical and electrical characteristics of heavier and larger Military Standard Environmental connectors. The connector is capable of operating between -55 degrees Celsius and +150 degrees Celsius and can be mated up to 2,000 cycles. Maximum electrical current is 5 Amps and maximum voltage at sea level is 500 VAC RMS.

Max. Voltage	Max. Current	Operating Temp	Durability	
500 VAC RMS Sea Level	5 Amps Maximum	-55 degrees C to +150 degrees C	2,000 mated cycles	
MKJ Product Line Talking Dog	MKJ1 c	2 F 9-19	P N	**

MKJ1 SERIES

MKJ0 - Threaded Coupling, UN Thread

MKJ1 - Threaded Coupling, Double Start ACME Thread

MKJ3 - Bayonet Coupling

MKJ4 - Breakaway/Quick Disconnect

MKJ5 - Threaded Coupling, Triple start ACME Thread

CLASS

A -Environmental Plug and Receptacle with Banding/Overmolding Platform

В -Environmental Plug and Receptacle with Threaded Accessory Attachment

C -Back- Potted Receptacle

SHELL STYLE

In-Line Receptacle

Square Flange Receptacle 2 -

6 -Straight Plug

Jam Nut Receptacle

MATERIAL/PLATING

Aluminum/Anodize, Black C -

Aluminum/Electroless Nickel F-

Aluminum/OD Cad W-

Aluminum/Zinc Nickel, Black Z -

SS/Passivated

SS/Zinc Nickel, Black

SHELL SIZE/CONTACT ARRANGEMENT

SILL/ CONTINCT / UNIO	cee
3 Size 23 Contacts	Series MKJ0, MKJ1, MKJ3, MKJ4
4 Size 23 Contacts	Series MKJ0, MKJ1, MKJ3, MKJ4
6 Size 23 Contacts	Series MKJ0, MKJ1, MKJ3, MKJ4
7 Size 23 Contacts	Series MKJ0, MKJ1, MKJ3, MKJ4
10 Size 23 Contacts	Series MKJ0, MKJ1, MKJ3, MKJ4
4 Size 23 Contacts	Series MKJ5
6 Size 23 Contacts	Series MKJ5
7 Size 23 Contacts	Series MKJ5
13 Size 23 Contacts	Series MKJ0, MKJ1, MKJ3, MKJ4
4 Size 16 Contacts	Series MKJ0, MKJ1, MKJ3, MKJ4
10 Size 23 Contacts	Series MKJ5
19 Size 23 Contacts	Series MKJ0, MKJ1, MKJ3, MKJ4
13 Size 23 Contacts	Series MKJ5
26 Size 23 Contacts	Series MKJ0, MKJ1, MKJ3, MKJ4
19 23 Contacts	Series MKJ5
26 Size 23 Contacts	Series MKJ5
37 Size 23 Contacts	Series MKJ0, MKJ1, MKJ3, MKJ4
37 Size 23 Contacts	Series MKJ1
55 Size 23 Contacts	Series MKJ0, MKJ3, MKJ4
37 Size 23 Contacts	Series MKJ5
55 Size 23 Contacts	Series MKJ0, MKJ3, MKJ4
55 Size 23 Contacts	Series MKJ1
85 Size 23 Contacts	Series MKJ1
55 Size 23 Contacts	Series MKJ5
85 Size 23 Contacts	Series MKJ5
	4 Size 23 Contacts 6 Size 23 Contacts 7 Size 23 Contacts 10 Size 23 Contacts 4 Size 23 Contacts 4 Size 23 Contacts 7 Size 23 Contacts 7 Size 23 Contacts 13 Size 23 Contacts 10 Size 23 Contacts 10 Size 23 Contacts 12 Size 23 Contacts 13 Size 23 Contacts 13 Size 23 Contacts 14 Size 23 Contacts 15 Size 23 Contacts 16 Size 23 Contacts 17 Size 23 Contacts 18 Size 23 Contacts 18 Size 23 Contacts 18 Size 23 Contacts 19 Size 23 Contacts 20 Size 23 Contacts 21 Contacts 22 Size 23 Contacts 23 Size 23 Contacts 24 Contacts 25 Size 23 Contacts

CONTACT STYLE

Pin, Crimp, Removable

Socket, Crimp, Removable

Pin, PC Tail, .0.062 Extension Α-B -Pin, PC Tail, 0.109 Extension

Socket, PC Tail, 0.062 Extension Socket, PC Tail, 0.109 Extension

D -Pin, Pogo, Crimp, Removable

0 -Pad, Pogo, Crimp, Removable

Pin, Solder Cup

Socket, Solder Cup

Ν **SHELL CLOCKING (POSITION)**

MKJ0 Series

N - Normal

X - Clocking Position X

Y - Clocking Position Y

Z - Clocking Position Z

MKJ1 Series

A - Normal 150° 210°

B - Clocking Position B 75° 210°

C - Clocking Position C 95° 230°

D - Clocking Position D 140° 275°

MKJ3 Series

N - Normal 150° 210°

X - Clocking Position X 75° 210°

Y - Clocking Position Y 95° 230°

Z - Clocking Position Z 140° 275°

MKJ4 Series

Omit for Single Key/Keyway

A - Normal 150° 210°

B - Clocking Position B 75° 210°

C - Clocking Position C 95° 230°

D - Clocking Position D 140° 275°

MKJ5 Series

A - Normal 150° 210°

B - Clocking Position B 75° 210°

C - Clocking Position C 95° 230°

D - Clocking Position D 140° 275°

MODIFICATION CODES

FO - Less Contacts ("FO" not printed on connector) (No modification code required for standard product) Consult Factor for other codes



The MKJ0 is ideal for light duty applications where weight and cost take a precedence. The connector comes with 5 high density contact arrangements, multiple clocking positions, a banding platform, and rear grommets and pin interfacial seals. Used in avionics, aerospace, medical, and industrial applications.

Specifications

Contact Type Rear crimp or PCB mount

Contacts Size 23 (0.076" spacing), Size 16 (.177" spacing)

Wire Size #22 - #28 AWG (Size 23 Contacts), #16 - #20 AWG (Size 16 Contacts)

Contact Rating 5 Amps Maximum

Voltage Rating 500 VAC RMS sea level

Insulation Resistance 5,000 Megaohms minimum

Operating Temperature $-55^{\circ}\text{C to } +150^{\circ}\text{C}$

Contact Resistance 8 Milliohms maximum

Vibration20 g's in accordance with MIL-STD-1344 Method 2005, Condition IVShock50 g's in accordance with MIL-STD-1344 Method 2004, Condition E

Durability 2,000 mating cycles

Receptacle MountingJam nut, PCB mount or Wall mount **EMI Shielding**40db attenuation, 100Mhz to 1000Mhz

Coupling UN Threaded

Materials Shells - Aluminum Alloy or Stainless Steel

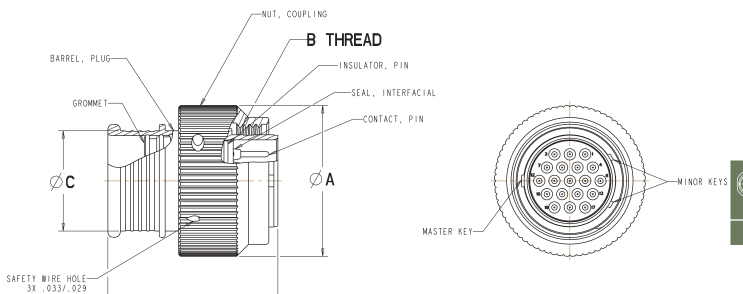
Insulators - Thermoplastic Seals - Flurosilicone

Contacts - Copper alloy with gold over nickel plating



VIIni Circular

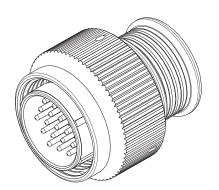
MKJ0 Plug (Banding Platform)





— .855 МАХ —

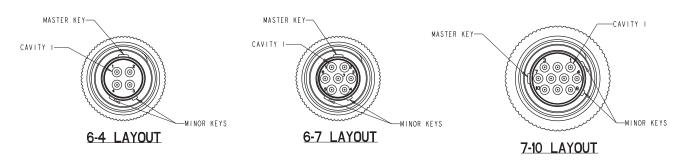




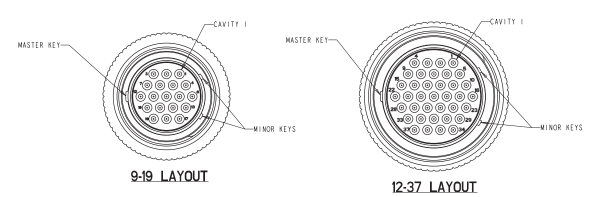
Pin Insert

MKJO PLUG DIMENSIONS							
LAYOUT	Ø A B THREAD		øс	MAX WEIGH	T IN GRAMS		
LAIOUI	χΛ	UN-2B	Ø C	PIN	SOCKET		
6-4	.500	.3750-28	.290	3.6	4.1		
6-7	.500	.3750-28	.290	3.8	4.2		
7-10	.620	.4375-28	.390	5.8	6.6		
9-19	.750	.5625-32	.500	8.4	9.8		
12-37	.880	.7500-28	.650	11.7	14.2		

Plug Connector Orientation Front Side

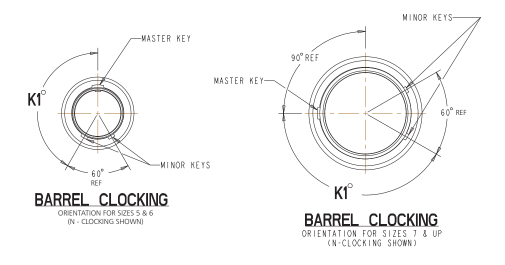






Note: Pin insert front side shown for reference only. Socket insert is mirror image.

MKJ0 Plug Barrel Clocking Positions

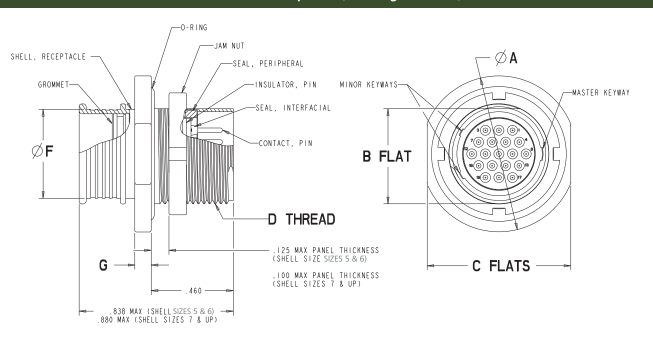


For Shell Sizes 5 and 6, the Master Key is at top dead center. For Shell Sizes 7 and up, the Master and Minor keys are rotated 90° counter-clockwise. Minor keys remain stationary, with the Master key rotating to achieve alternate clocking positions for all Shell Sizes.

BARREL CLOCKING				
POSITION K1°				
N (normal)	150°			
X	140°			
Y	130°			
Z	120°			

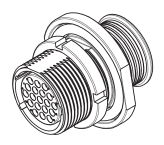


MKJ0 Jam Nut Receptacle (Banding Platform)

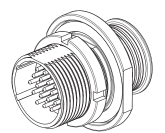




	MKJO JAM NUT RECEPTACLE DIMENSIONS								
LAYOUT	Ø A FLANGE DIA.	B FLAT	C FLAT	D THREAD UN-2A Ø F	Ø F	Ø F	G	MAX V IN GF	VEIGHT RAMS
	FLANGE DIA.				UN-ZA		PIN	SOCKET	
6-4	.610	.356	.562	.3750-28	.290	.051	3.3	3.8	
6-7	.610	.356	.562	.3750-28	.290	.051	3.4	3.8	
7-10	.670	.420	.635	.4375-28	.390	.093	4.9	5.7	
9-19	.875	.534	.806	.5625-32	.500	.093	7.3	8.7	
12-37	1.062	.714	.986	.7500-28	.650	.093	11.6	14.4	

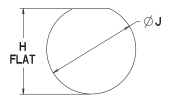


Socket Insert



Pin Insert

Panel Cutouts

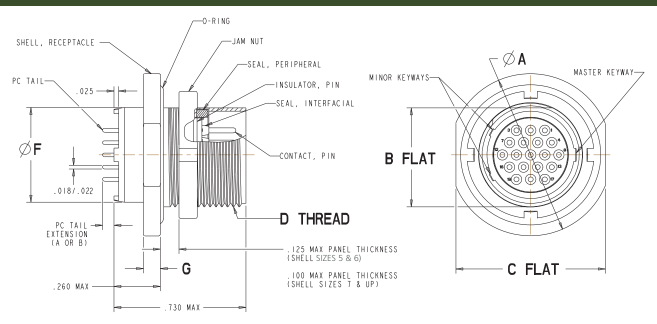


LAYOUT	H FLAT ±.002	Ø١
6 - 4	.363	.386
6 - 7	.363	.386
7 - 10	.426	.449
9 - 19	.540	.574
12 - 37	.722	.760

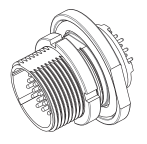
Dimensions shown in inches (mm) Specifications and dimensions subject to change



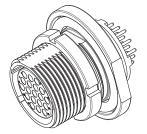
MKJ0 Jam Nut Receptacle (PCB Mount)



	MKJO JAM NUT RECEPTACLE DIMENSIONS												
LAYOUT	Ø A FLANGE DIA. B FLAT C FLAT D THREAD UN-2A Ø F	Ø F G	MAX WEIGHT G IN GRAMS										
	TEANGE DIA.					UN-ZA	ON-ZA	1-ZA				PIN	SOCKET
6-4	.610	.356	.562	.3750-28	.322	.051	3.5	4.0					
6-7	.610	.356	.562	.3750-28	.322	.051	3.8	4.2					
7-10	.670	.420	.635	.4375-28	.432	.093	5.3	6.2					
9-19	.875	.534	.806	.5625-32	.512	.093	8.1	9.7					
12-37	1.062	.714	.986	.7500-28	.677	.093	13.7	16.6					

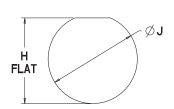


Pin Insert



Socket Insert

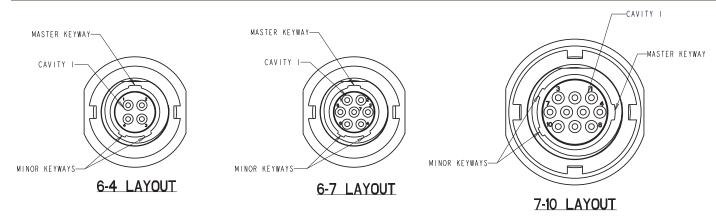
Panel Cutouts

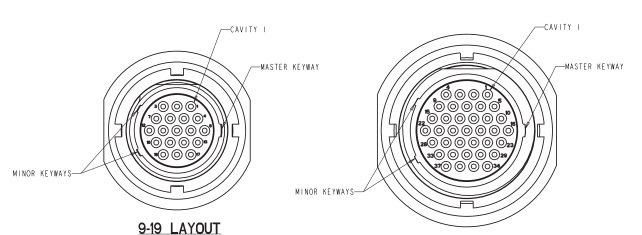


LAYOUT	H FLAT ±.002	Ø١
6 - 4	.363	.386
6 - 7	.363	.386
7 - 10	.426	.449
9 - 19	.540	.574
12 - 37	.722	.760



Receptacle Connector Orientation Front Side





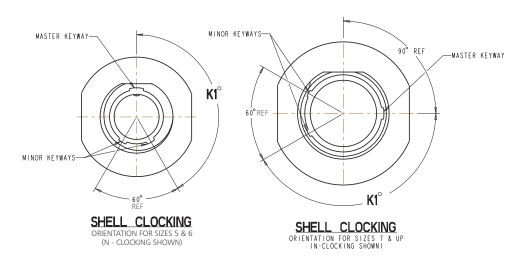
Note: Pin insert front side shown for reference only. Socket insert is a mirror image.

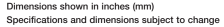
12-37 LAYOUT

MKJ0 Receptacle Shell Clocking Positions

For Shell Sizes 5 and 6, the Master Key is at top dead center. For Shell Sizes 7 and up, the Master and Minor keys are rotated 90° clockwise. Minor keys remain stationary, with the Master rotating to achieve alternate clocking positions for all Shell Sizes.

SHELL CLOCKING			
POSITION K1°			
N (normal)	150°		
Х	140°		
Υ	130°		
Z	120°		







The MKJ1 is a robust connector meeting MIL-DTL-38999 shock and vibration requirements. Plug connector comes with an anti-decoupling spring for vibration resistance. Ideal for harsh environments where a robust electrical connection is required under the most demanding shock and vibration conditions. Proven design for avionics, satellites, and missile systems.

Specifications

Contact Type Rear crimp or PCB mount

Contacts Size 23 (0.076" spacing), Size 16 (.177" spacing)

Wire Size #22 - #28 AWG (Size 23 Contacts), #16 - #20 AWG (Size 16 Contacts)

Contact Rating5 Amps MaximumVoltage Rating500 VAC RMS sea level

Insulation Resistance5,000 Megaohms minimumOperating Temperature -55° C to $+150^{\circ}$ C

Contact Resistance 8 Milliohms maximum

Vibration40 g's in accordance with MIL-STD-1344 Method 2005, Condition IVShock300 g's in accordance with MIL-STD-1344 Method 2004, Condition E

Durability2,000 mating cyclesReceptacle MountingJam nut or Wall Mount

EMI Shielding 40db attenuation, 100Mhz to 1000Mhz

Coupling Double Start Threaded

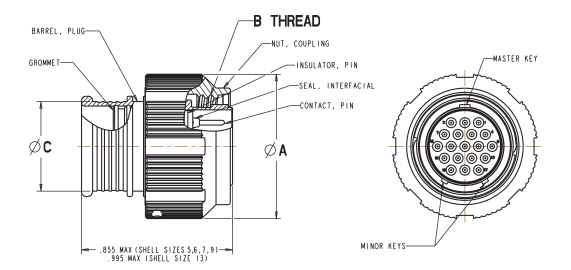
Materials Shells - Aluminum Alloy or Stainless Steel

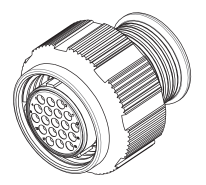
Insulators - Thermostatic Seals - Flurosilicone

Contacts - Copper alloy with gold over nickel plating

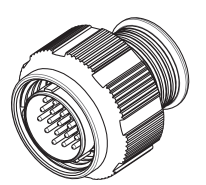


MKJ1 Plug (Banding Platform)







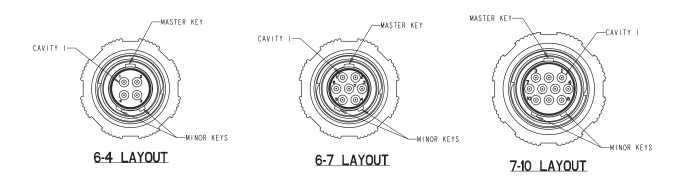


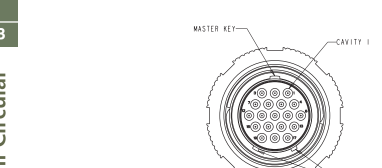
Pin Insert

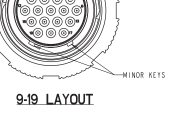
MKJ1 PLUG DIMENSIONS							
LAYOUT	_AYOUT Ø A	B THREAD	øс	MAX WEIGHT IN GRAMS			
		(ACME DOUBLE START)		PIN	SOCKET		
6-4	.600	.37505P .1L -2B	.290	5.0	5.5		
6-7	.600	.37505P .1L -2B	.290	5.1	5.5		
7-10	.680	.437505P .1L -2B	.390	6.9	7.7		
9-19	.810	.562505P .1L -2B	.500	9.4	10.9		
13-37	1.050	.812505P .2L -2B	.650	18.9	21.7		

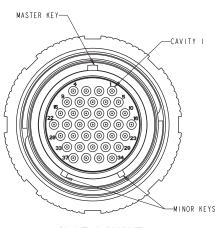


Plug Connector Orientation Front Side





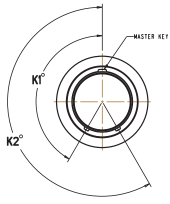




13-37 **LAYOUT**

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

MKJ1 Plug Barrel Clocking Positions



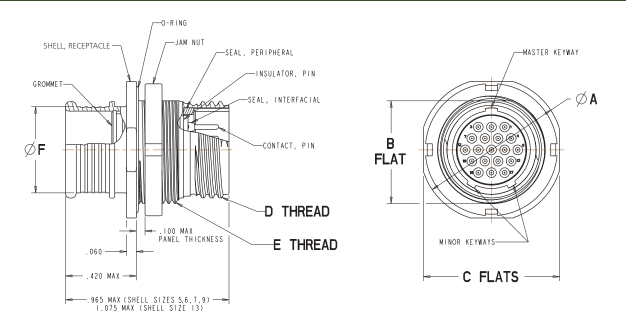
Barrel Clocking (A- Clocking Shown)

Master keyway remains stationary at top dead center for all sizes and clocking.

BARREL CLOCKING					
POSITION	K2°				
A (NORMAL)	150°	210°			
В	75°	210°			
С	95°	230°			
D	140°	275°			



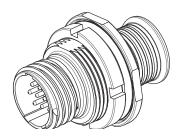
MKJ1 Jam Nut Receptacle (Banding Platform)



	MKJ1 JAM NUT RECEPTACLE DIMENSIONS								
LAYOUT	AVAILT ~ B ELAT C ELATS		D THREAD	E THREAD	ØF	MAX WEIGHT IN GRAMS			
	FLANGE DIA.			(ACME DOUBLE START)	UN-2A		PIN	SOCKET	
6-4	.635	.410	.595	.37505P .1L -2A	.4375-2B	.290	4.1	4.6	
6-7	.635	.410	.595	.37505P .1L -2A	.4375-2B	.290	4.2	4.6	
7-10	.755	.536	.723	.437505P .1L -2A	.5625-2B	.390	6.2	7.0	
9-19	.830	.596	.790	.562505P .1L -2A	.625-2B	.500	7.8	9.3	
13-37	1.078	.845	1.044	.81251P .2L -2A	.875-2B	.650	14.6	17.3	

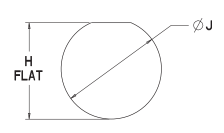


Socket Insert



Pin Insert

Panel Cutouts

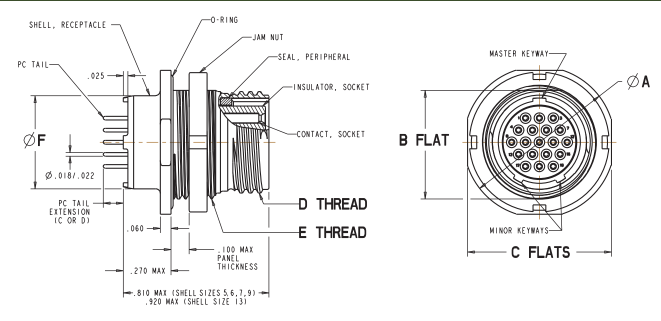


LAYOUT	H FLAT ±.002	Ø١
6 - 4	.420	.448
6 - 7	.420	.448
7 - 10	.551	.573
9 - 19	.609	.635
13 - 37	.859	.885

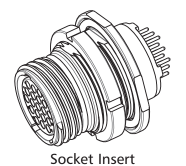
Dimensions shown in inches (mm)
Specifications and dimensions subject to change

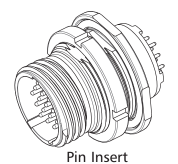


MKJ1 PCB Jam Nut Receptacle (PCB Mount)

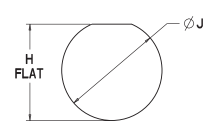


MKJ1 JAM NUT RECEPTACLE DIMENSIONS								
LAYOUT	Ø A FLANGE			Ø F		VEIGHT IN RAMS		
	DIA.			(ACIVIE DOUBLE START)	UN-ZA		PIN	SOCKET
6-4	.635	.410	.595	.37505P .1L -2A	.4375-28	.322	4.4	4.9
6-7	.635	.410	.595	.37505P .1L -2A	.4375-28	.322	4.7	5.1
7-10	.755	.536	.723	.437505P .1L -2A	.5625-28	.432	6.9	7.7
9-19	.830	.596	.790	.562505P .1L -2A	.625-28	.512	9.2	10.7
13-37	1.078	.845	1.044	.81251P .2L -2A	.875-28	.677	17.1	19.9





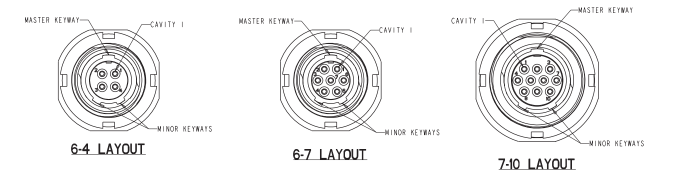
Panel Cutouts

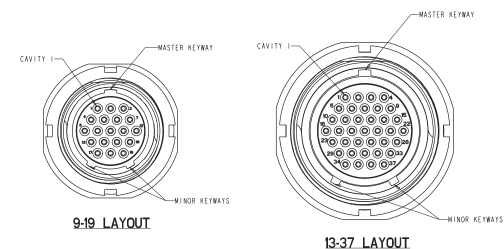


LAYOUT	H FLAT ±.002	Ø١
6 - 4	.420	.448
6 - 7	.420	.448
7 - 10	.551	.573
9 - 19	.609	.635
13 - 37	.859	.885



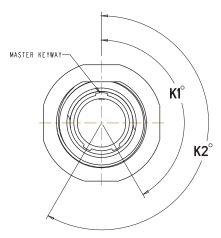
Receptacle Connector Orientation Front Side





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

MKJ1 Receptacle Shell Clocking Positions



Shell Clocking (A- Clocking Shown)

Master keyway is perpendicular with B Flat for all sizes and remains stationary at top dead center for all clockings.

SHELL CLOCKING					
POSITION	K1°	K2°			
A (NORMAL)	150°	210°			
В	75°	210°			
С	95°	230°			
D	140°	275°			



The MKJ3 is ideal for quick mating, light duty applications whereweight and cost take a precedence. The connector comes with 7 high density contact arrangements, multiple clocking positions and a rear banding platform or accessory threads for backshell applications, and a rear grommet and pin interfacial seals. Used in avionics, aerospace, medical, and industrial applications.

Specifications

Contact Type Rear crimp or PCB mount

Contacts Size 23 (0.076" spacing), Size 16 (.177" spacing)

Wire Size #22 - #28 AWG (Size 23 Contacts), #16 - #20 AWG (Size 16 Contacts)

Contact Rating 5 Amps Maximum

Voltage Rating 500 VAC RMS sea level

Insulation Resistance 5,000 Megaohms minimum

Operating Temperature $-55^{\circ}\text{C to } +150^{\circ}\text{C}$

Contact Resistance 8 Milliohms maximum

Vibration37 g's in accordance with MIL-STD-1344 Method 2005, Condition IVShock300 g's in accordance with MIL-STD-1344 Method 2004, Condition EDurability250 mating cycles (Aluminum) or 2,000 mating cycles (Stainless Steel)

Receptacle Mounting Jam nut or Wall Mount

EMI Shielding 40db attenuation, 100Mhz to 1000Mhz

Coupling Bayonet

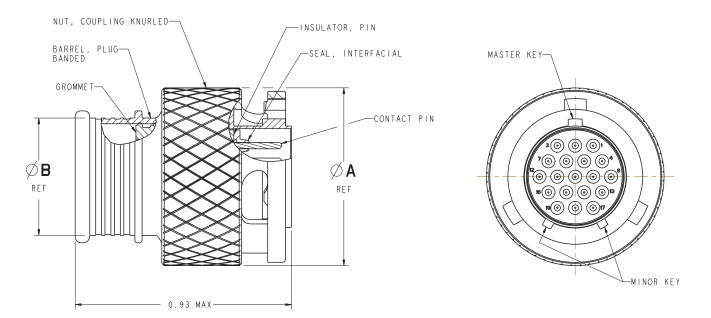
Materials Shells - Aluminum Alloy or Stainless Steel

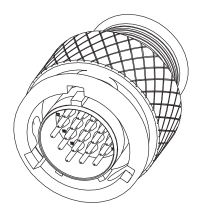
Insulators - Thermostatic Seals - Flurosilicone

Contacts - Copper alloy with gold over nickel plating



MKJ3 Plug (Banding Platform)







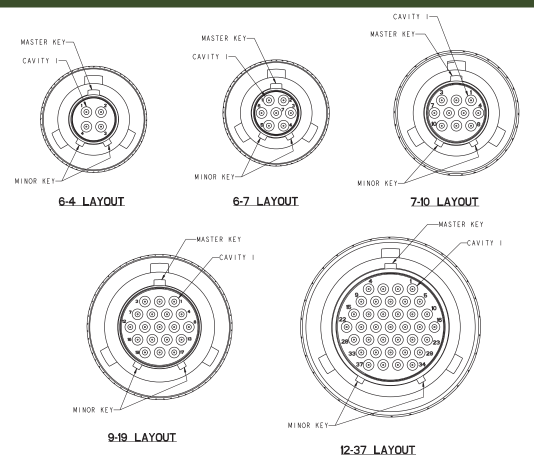
Socket	Insert

MKJ3 PLUG DIMENSIONS **LAYOUT** Ø A ØΒ 6-4 .565 .290 6-7 .565 .290 7-10 .650 .390 8-13 .750 .440 9-19 .790 .500 10-26 .562 .875 12-37 .944 .650

Dimensions shown in inches (mm)
Specifications and dimensions subject to change

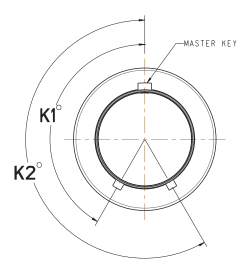


Connector Orientation Front Side



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

MKJ4 Receptacle Shell Clocking Positions



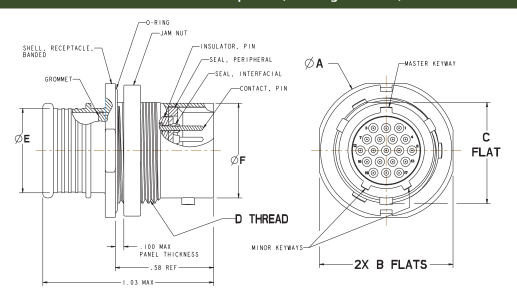
Barrel Clocking (N- Clocking Shown)

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

SHELL CLOCKING					
POSITION	K1°	K2°			
N (NORMAL)	150°	210°			
X	75°	210°			
Y	95°	230°			
Z	140°	275°			

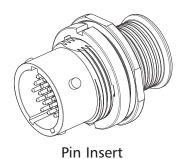


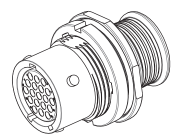
MKJ3 Jam Nut Receptacle (Banding Platform)





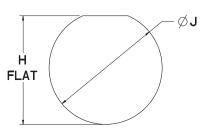
	MKJO JAM NUT RECEPTACLE DIMENSIONS								
LAYOUT	Ø A FLANGE DIA.	B FLAT	C FLAT	D THREAD UN-2A	ØE	ØF	H FLAT	ø١	MAX WEIGHT IN GRAMS
6-4	.635	.595	.410	.4375-28	.290	.362	.415	.445	TBD
6-7	.635	.595	.410	.4375-28	.290	.362	.415	.445	TBD
7-10	.755	.723	.536	.5625-32	.390	.436	.541	.572	TBD
8-13	.755	.723	.536	.5625-32	.440	.508	.541	.583	TBD
9-19	.830	.790	.596	.6250-28	.500	.561	.601	.643	TBD
10-26	.890	.855	.656	.6875-28	.562	.635	.671	.720	TBD
12-37	1.078	1.044	.845	.8750-28	.650	.714	.850	.885	TBD





Socket Insert

Panel Cutouts

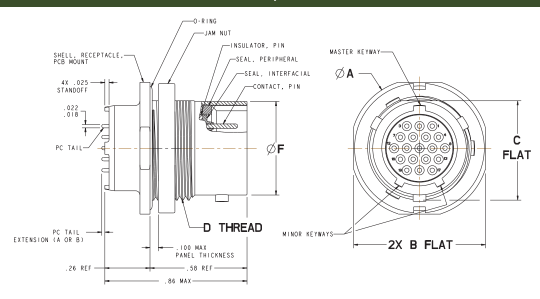


Dimensions shown in inches (mm)
Specifications and dimensions subject to change



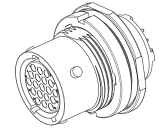
Mini Circular

MKJ3 Jam Nut Receptacle (PCB Mount)



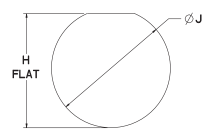
	MKJO JAM NUT RECEPTACLE DIMENSIONS							
LAYOUT	Ø A FLANGE DIA.	B FLAT	C FLAT	D THREAD UN-2A	ØF	H FLAT	Ø١	MAX WEIGHT IN GRAMS
6-4	.635	.595	.410	.4375-28	.362	.415	.445	TBD
6-7	.635	.595	.410	.4375-28	.362	.415	.445	TBD
7-10	.755	.723	.536	.5625-32	.436	.541	.572	TBD
8-13	.755	.723	.536	.5625-32	.508	.541	.583	TBD
9-19	.830	.790	.596	.6250-28	.561	.601	.643	TBD
10-26	.890	.855	.656	.6875-28	.635	.671	.720	TBD
12-37	1.078	1.044	.845	.8750-28	.714	.850	.885	TBD





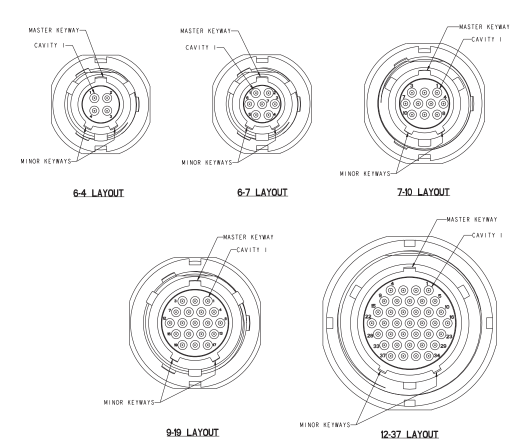
Socket Insert

Panel Cutouts



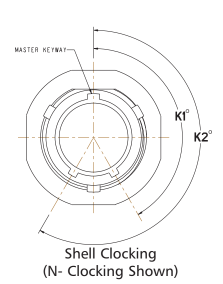


Connector Orientation Front Side



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

MKJ3 Shell Clocking Positions



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

SHELL CLOCKING					
POSITION	K1°	K2°			
N (NORMAL)	150°	210°			
Х	75°	210°			
Y	95°	230°			
Х	140°	275°			

The MKJ4 features a canted retention spring disconnect coupling mechanism. This durable coupling mechanism allows quick and easy mating and demating of the connector. Ideal for battlefield and medical device equipment.

Specifications

Contact Type Rear crimp

Contacts Size 23 (0.076" spacing), Size 16 (.177" spacing)

Wire Size #22 - #28 AWG (Size 23 Contacts), #16 - #20 AWG (Size 16 Contacts)

Contact Rating 5 Amps Maximum

Voltage Rating 500 VAC RMS sea level

Insulation Resistance 5,000 Megaohms minimum

Operating Temperature $-55^{\circ}\text{C to } +150^{\circ}\text{C}$

Contact Resistance 8 Milliohms maximum

Vibration20 g's in accordance with MIL-STD-1344 Method 2005, Condition IVShock50 g's in accordance with MIL-STD-1344 Method 2004, Condition E

Durability 2,000 mating cycles

Receptacle Mounting Jam Nut

EMI Shielding 400db attenuation, 100Mhz to 1000Mhz

Coupling Quick disconnect (Canted Spring)

Materials Shells - Aluminum Alloy or Stainless Steel

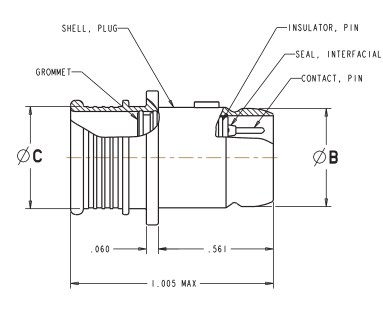
Insulators - Thermoplastic Seals - Flurosilicone

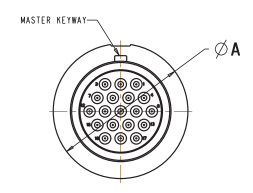
Contacts - Copper alloy with gold over nickel plating

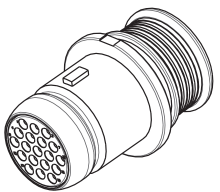
Canted Coil - Stainless Steel



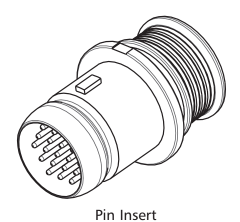
MKJ4 Plug (Banding Platform)





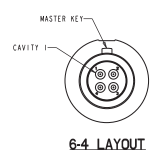


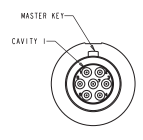




	MKJ4 PLUG DIMENSIONS						
LAYOUT	ØΑ	Ø B	øс	MAX WEIGH	T IN GRAMS		
			~ ~	PIN	SOCKET		
6-4	.485	.310	.290	2.5	3.0		
6-7	.485	.310	.290	2.6	3.1		
7-10	.565	.380	.390	3.7	4.5		
9-19	.660	.480	.500	5.1	6.6		

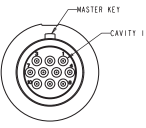
Connector Orientation Front Side



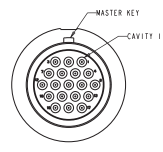


6-7 LAYOUT







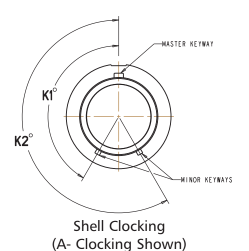


9-19 LAYOUT

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

7-10 LAYOUT

MKJ4 Receptacle Shell Clocking Positions



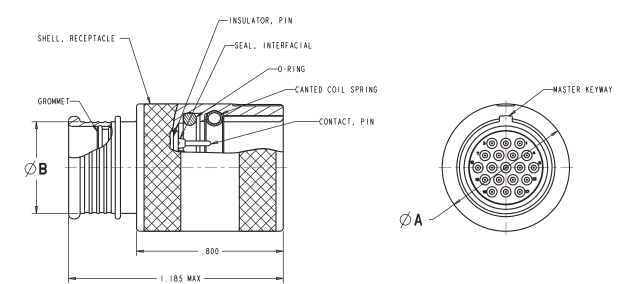
For all Shell Sizes and Clockings, the Master Keyway remains stationary at top dead center, with minor keys rotating to achieve alternate clocking positions.

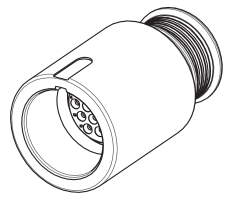
SHELL CLOCKING					
POSITION	K1°	K2°			
A (NORMAL)	150°	210°			
В	75°	210°			
С	95°	230°			
D	140° 275°				
NO DESIGNATION	MASTER KEY ONLY NO MINOR KEYS				



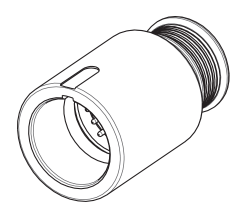
www.ittcannon.com

MKJ4 In-Line Receptacle (Banding Platform)





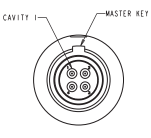


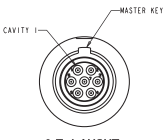


Pin Insert

MKJ4 RECEPTACLE DIMENSIONS						
LAYOUT	Ø A	Ø B	MAX WEIGHT IN GRAMS			
			PIN	SOCKET		
6-4	.520	.290	6.3	6.8		
6-7	.520	.290	6.4	6.9		
7-10	.580	.390	7.8	8.6		
9-19	.695	.500	10.7	12.1		

Receptacle Connector Orientation Front Side

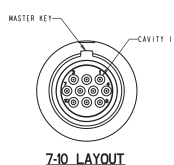


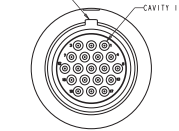


6-4 LAYOUT







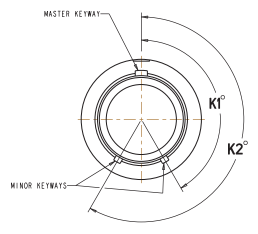


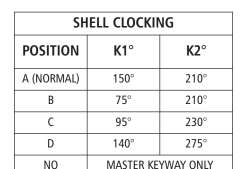
MASTER KEY-

9-19 LAYOUT

Note: Pin insert front side shown for reference only. Socket insert is a mirror image. Connectors shown without minor key ways.

MKJ4 Receptacle Shell Clocking Positions





NO MINOR KEYWAYS

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

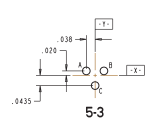
achieve alternate clocking positions.

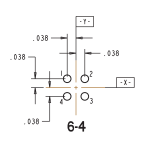
Shell Clocking (A- Clocking Shown)

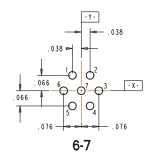


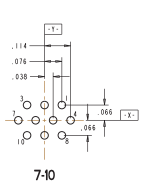
DESIGNATION

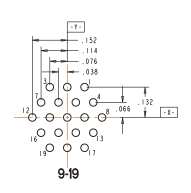
PCB Layout Dimensions

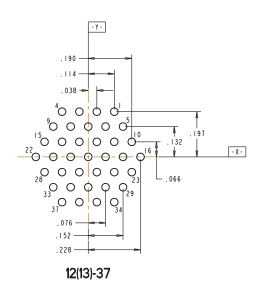


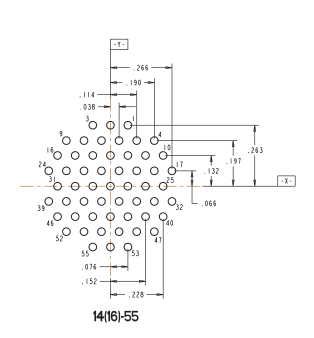


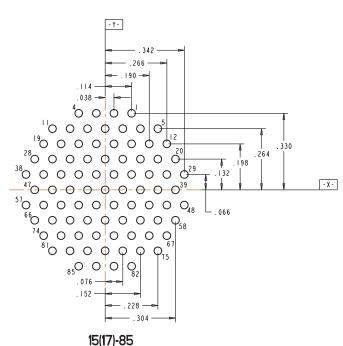










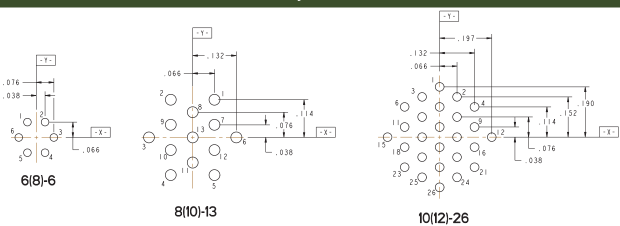


Note: Layouts for pin connectors shown. Socket connectors are a mirror image.



Mini Circular

PCB Layout Dimensions





Note: Layouts for pin connectors shown. Socket connectors are a mirror image.



Format Sheet-Tooling and Contacts MKJ

Crimp Contacts

Pin Contacts (Size 23) 030-9649-000 Socket contacts (Size 23) 031-9750-000

Contact Area Plating:

50 Micro inches Gold over Nickel Accommodates Sizes #22-28 AWG Wire



Crimp Tool

Contact Crimp Tool 995-0002-293 Locator 995-0002-297







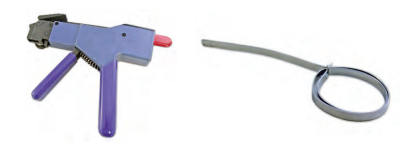
Contact Insertion/Extraction Tools

Insertion Tool 995-0002-295 Extraction Tool 995-0002-294

Banding Tools

Hand banding Tool 995-0002-298 1/8" bands (100 pk)

995-0002-299



Banding Tools

PART NUMBER	USE ON JAMNUT SIZE / PN
317-2187-000	MKJ1 (6) MKJ0 (7)
317-2187-001	MKJ1 (7) MKJ0 (9)
317-2187-002	MKJ1 (9)
317-2187-003	MKJ1 (13)
317-2187-006	MKJ0 (6)
317-2187-007	MKJ0 (12)





Backshells

MKJ Banding Backshell Designator - Talking Dog



Backshell Designator	1	2	3	4	1	į	5	(5	7	7	8	3
Shell Style	MKJ0, MKJ1, MKJ3, MKJ4	MKJ0, MKJ1, MKJ3, MKJ4	MKJ5										
Shell Size	(05) Straight	(06) Straight	(08) Straight	(07) Straight	(09) Straight	(08) Straight	(10) Straight	(09) Straight	(11) Straight	(10) Straight	(12) Straight	(12) Straight	(13) Straight

Heat Shrink Boot

Material: Fluid resistant elastomer Adhesive: Polyamide hot melt

MKJ Heat Shrink Boot P/N's - Straight				
Shell Size	ITT P/N			
5, 6, 7	980-2010-017			
8, 9	980-2010-018			
10, 11, 12, 13	980-2010-019			

MKJ Heat Shrink Boot P/N's - 90°				
Shell Size	ITT P/N			
5, 6, 7	980-2010-020			
8, 9	980-2010-021			
10, 11, 12, 13	980-2010-022			

Metal Dust Caps

MKJ Aluminum Dustcap Designator- Talking Dog



