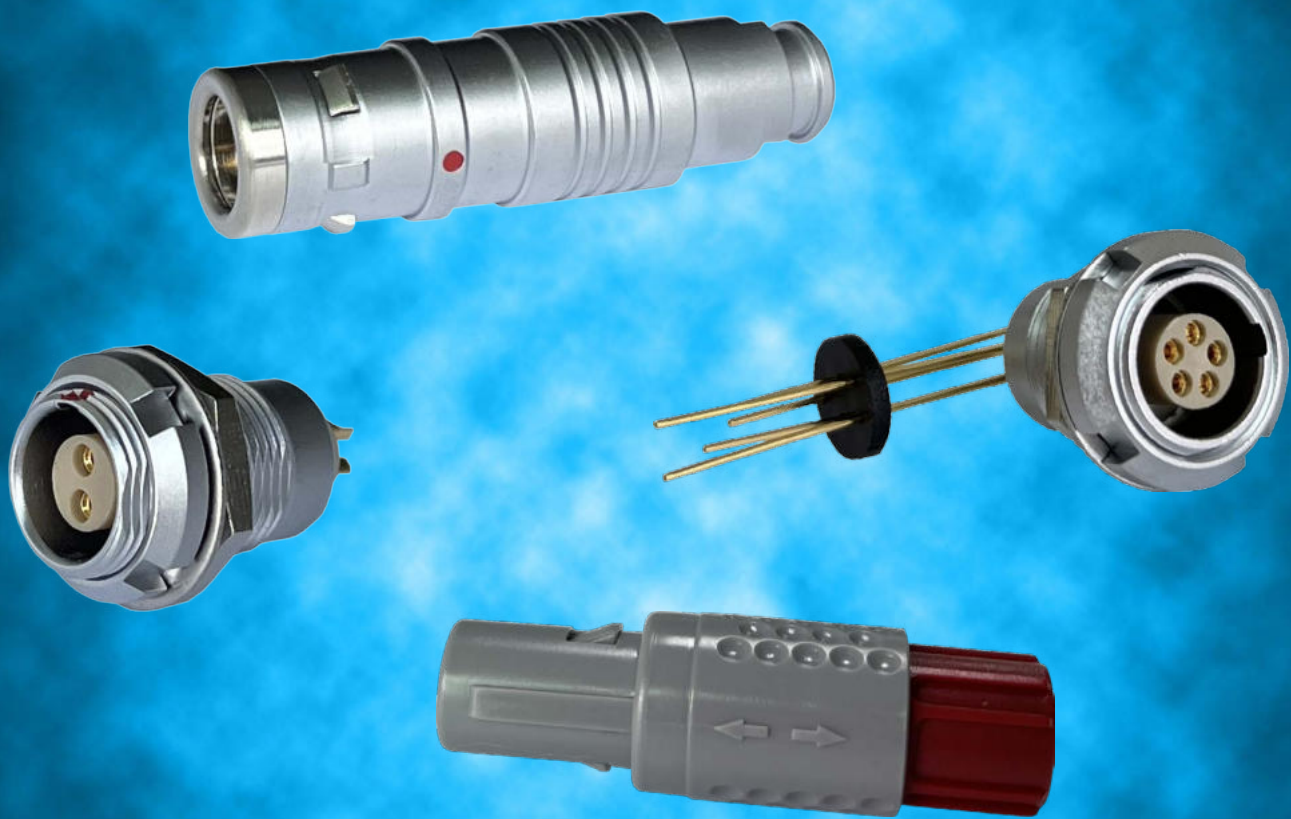


ADAM- TECH



PUSH PULL CONNECTORS
METAL • PLASTIC • WATERPROOF • ACCESSORIES

PUSH PULL CONNECTORS

METAL • PLASTIC • WATERPROOF • ACCESSORIES

Adam Tech's comprehensive line of Push Pull Connectors consists of metal and plastic connectors, elbow sockets, and bend reliefs. Each product type is offered in a variety of options, including positions, mounting, and size. Specialty waterproof push pull connectors are also available with ratings of IP67 and IP68. Adam Tech Push Pull Connectors are ideal for any application requiring easy, secure connections.

FEATURES AND BENEFITS:

- Plugs and sockets
- Metal and plastic
- Standard IP50 dustproof
- IP67 and IP68 waterproof
- Elbow sockets
- Bend reliefs
- Various positions
- Various collet sizes
- Solder cup and PCB
- Panel and cable mount
- Compatible with many of the push pull connectors in the market



APPLICATIONS:

- Medical
- Industrial
- Instrumentation
- Data and communications
- Automotive
- Audio/video

Metal Plugs

This line of Push Pull Metal Plugs is offered in a variety of body sizes, genders, alignment keys, pin counts, and collet sizes. Each part has a solder cup terminal and is provided with either a back nut or bend relief. Waterproof metal plugs are available with ratings of IP67 or IP68.



METAL PLUG PART NUMBER CONFIGURATION

EXAMPLE

MMI-	M0	P	G	04	S	52	B
SERIES	BODY	GENDER	ALIGNMENT KEY	# OF PINS	TERMINALS	COLLET SIZE	BEND RELIEF TYPE
MMI	M0 = Metal (Size 0) M1 = Metal (Size 1)	P = Plug (Cable Mount) PR = Plug R/A (Cable Mount) F = Socket (Cable Mount)	G = 0° (1 key) A = 30° (2 key) B = 60° (2 key) C = 90° (2 key)	Size 0: 02, 03, 04, 05, 06, 07 & 09 Size 1: 02, 03, 04, 05, 06, 07, 08, 10, 14 & 16	S = Solder Cup	Size 0: (Cable mount only) Blank if Non-Cable 32 = 2.2~3.2mm Dia. 42 = 3.2~4.2mm Dia. 45 = 3.5~4.5mm Dia. 52 = 4.2~5.2mm Dia. 55 = 4.5~5.5mm Dia. Size 1: (Cable mount only) Blank if Non-Cable 42 = 3.2~4.2mm Dia. 52 = 4.2~5.5mm Dia. 62 = 5.2~6.2mm Dia. 72 = 6.2~7.2mm Dia.	BLANK = Non-Bend Relief Type. B = Bend Relief Type

**MMI-M0FXXXSXXX**

Female Cable Plug, Straight
Back Nut, Size 0, Solder Cup

**MMI-M0FXXXSXXXB**

Female Cable Plug, Straight
Bend Relief, Size 0, Solder Cup

**MMI-M0PXXXSXXX**

Male Cable Plug, Straight
Back Nut, Size 0, Solder Cup

**MMI-M0PXXXSXXXB**

Male Cable Plug, Straight
Bend Relief, Size 0, Solder Cup

**MMI-M0PXXXSXXX**

Male Cable Plug, Right Angle
Back Nut, Size 0, Solder Cup

**MMI-M0PXXXSXXXB**

Male Cable Plug, Right Angle
Bend Relief, Size 0, Solder Cup

**MMI-M1FXXXSXXX**

Female Cable Plug, Straight
Back Nut, Size 1, Solder Cup

**MMI-M1FXXXSXXXB**

Female Cable Plug, Straight
Bend Relief, Size 1, Solder Cup

**MMI-M1PXXXSXXX**

Male Cable Plug, Straight
Back Nut, Size 1, Solder Cup

**MMI-M1PXXXSXXXB**

Male Cable Plug, Straight
Bend Relief, Size 1, Solder Cup

**MMI-M1PXXXSXXX**

Male Cable Plug, Right Angle
Back Nut, Size 1, Solder Cup

**MMI-M1PXXXSXXXB**

Male Cable Plug, Right Angle
Bend Relief, Size 1, Solder Cup

IP67 Metal Plugs

IP67 METAL PLUG PART NUMBER CONFIGURATION

EXAMPLE								
MMI-M0		P	G	04	S	52	B	- IP67
SERIES	BODY	GENDER	ALIGNMENT KEY	# OF PINS	TERMINALS	COLLET SIZE	BEND RELIEF TYPE	IP67 WATERPROOF OPTION
MMI	M0 = Metal (Size 0) M1 = Metal (Size 1)	P = Plug (Cable Mount) PR = Plug R/A (Cable Mount) F = Socket (Cable Mount)	G = 0° (1 key)	Size 0: 02, 03, 04, 05, 06, 07 & 09	S = Solder Cup	Size 0: (Cable mount only) Blank if Non-Cable 32 = 2.2~3.2mm Dia. 42 = 3.2~4.2mm Dia. 45 = 3.5~4.5mm Dia. 52 = 4.2~5.2mm Dia. Size 1: (Cable mount only) Blank if Non-Cable 42 = 3.2~4.2mm Dia. 52 = 4.2~5.5mm Dia. 62 = 5.2~6.2mm Dia. 72 = 6.2~7.2mm Dia.	BLANK = Non-Bend Relief Type. B = Bend Relief Type	IP67 = IP67 Rated (Only Key 0°)



MMI-M0FGXXSXX-IP67

IP67 Female Cable Plug, Straight Back Nut, Size 0, Solder Cup



MMI-M0FGXXSXXB-IP67

IP67 Female Cable Plug, Straight Bend Relief, Size 0, Solder Cup



MMI-M0PGXXSXX-IP67

IP67 Male Cable Plug, Straight Back Nut, Size 0, Solder Cup



MMI-M0PGXXSXXB-IP67

IP67 Male Cable Plug, Straight Bend Relief, Size 0, Solder Cup



MMI-M1FGXXSXX-IP67

IP67 Female Cable Plug, Straight Back Nut, Size 1, Solder Cup



MMI-M1FGXXSXXB-IP67

IP67 Female Cable Plug, Straight Bend Relief, Size 1, Solder Cup



MMI-M1PGXXSXX-IP67

IP67 Male Cable Plug, Straight Back Nut, Size 1, Solder Cup



MMI-M1PGXXSXXB-IP67

IP67 Male Cable Plug, Straight Bend Relief, Size 1, Solder Cup

IP68 Metal Plugs

IP68 METAL PLUG PART NUMBER CONFIGURATION								
EXAMPLE		M	P	1	04	S	52	B - IP68
SERIES	BODY	GENDER	CODING	# OF PINS	TERMINALS	COLLET SIZE	BEND RELIEF TYPE	IP68 WATERPROOF OPTION
MMI	M0 = Metal (Size 0) M1 = Metal (Size 1)	P = Plug (Cable Mount) PR = Plug R/A (Cable Mount) F = Socket (Cable Mount)	1 = Coding 1 2 = Coding 2 3 = Coding 3	Size 0: 02, 03, 04, 05 & 07 Size 1: 02, 03, 04, 05, 06, 07 & 12	S = Solder Cup	Size 0: (Cable mount only) Blank if Non-Cable 32 = 2.2~3.2mm Dia. 42 = 3.2~4.2mm Dia. 45 = 3.5~4.5mm Dia. 52 = 4.2~5.2mm Dia. Size 1: (Cable mount only) Blank if Non-Cable 42 = 3.2~4.2mm Dia. 52 = 4.2~5.5mm Dia. 62 = 5.2~6.2mm Dia. 72 = 6.2~7.2mm Dia.	BLANK = Non-Bend Relief Type. B = Bend Relief Type	IP68 = IP68 Rated (Only Coding)



MMI-M0PXXXSXX-IP68

IP68 Male Cable Plug, Straight Back Nut, Size 0, Solder Cup



MMI-M0PXXXSXXB-IP68

IP68 Male Cable Plug, Straight Bend Relief, Size 0, Solder Cup



MMI-M1PXXXSXX-IP68

IP68 Male Cable Plug, Straight Back Nut, Size 1, Solder Cup



MMI-M1PXXXSXXB-IP68

IP68 Male Cable Plug, Straight Bend Relief, Size 1, Solder Cup

Metal Sockets

Adam Tech's Push Pull Metal Sockets are offered in a variety of body sizes, alignment keys, pin counts, and terminals. Each socket utilizes bulkhead solder or PCB mounting and are front or rear panel mounted. Waterproof metal sockets are available with ratings of IP67 or IP68.



METAL SOCKET PART NUMBER CONFIGURATION						
EXAMPLE						
MMI	M0	R	S	G	04	S
SERIES	BODY	PANEL MOUNTING	GENDER	ALIGNMENT KEY	# OF PINS	TERMINALS
MMI	M0 = Metal (Size 0) M1 = Metal (Size 1)	F = Front Panel Mount R = Rear Panel Mount	S = Socket (Bulkhead Solder or PCB Mount)	G = 0° (1 key) A = 30° (2 key) B = 60° (2 key) C = 90° (2 key)	Size 0: 02, 03, 04, 05, 06, 07 & 09 Size 1: 02, 03, 04, 05, 06, 07, 08, 10, 12, 14 & 16	S = Solder Cup P = PCB Straight (Socket Only) PR = PCB Right Angle (Socket Only)



MMI-M0FSXXXS

Female, Panel Mount
Size 0, Solder Cup



MMI-M0RSXXXS

Female, Panel Mount
Size 0, Solder Cup



MMI-M0RSXXXP

Female, Panel Mount
Size 0, PCB



MMI-M0RSXXXPR

Female, Panel Mount
Size 0, PCB Right Angle



MMI-M1FSXXXS

Female, Panel Mount
Size 1, Solder Cup



MMI-M1RSXXXS

Female, Panel Mount
Size 1, Solder Cup



MMI-M1RSXXXP

Female, Panel Mount
Size 1, PCB



MMI-M1RSXXXPR

Female, Panel Mount
Size 1, PCB Right Angle

IP67 Metal Sockets



IP67 METAL SOCKET PART NUMBER CONFIGURATION

EXAMPLE

MMI- M0		R	S	G	04	S	- IP67
SERIES	BODY	PANEL MOUNTING	GENDER	ALIGNMENT KEY	# OF PINS	TERMINALS	IP67 WATERPROOF OPTION
MMI	M0 = Metal (Size 0) M1 = Metal (Size 1)	F = Front Panel Mount R = Rear Panel Mount	S = Socket (Bulkhead Solder or PCB Mount)	G = 0° (1 key)	Size 0: 02, 03, 04, 05, 06, 07 & 09 Size 1: 02, 03, 04, 05, 06, 07, 08, 10, 12, 14 & 16	S = Solder Cup P = PCB Straight (Socket Only) PR = PCB Right Angle (Socket Only)	IP67 = IP67 Rated (Only Key 0°)



MMI-M0RSGXXS-IP67
IP67 Female, Panel Mount
Size 0, Solder Cup



MMI-M1RSGXXS-IP67
IP67 Female, Panel Mount
Size 1, Solder Cup

IP68 Metal Sockets



IP67 METAL SOCKET PART NUMBER CONFIGURATION

EXAMPLE

MMI- M0		R	S	1	04	S	- IP68
SERIES	BODY	PANEL MOUNTING	GENDER	CODING	# OF PINS	TERMINALS	IP68 WATERPROOF OPTION
MMI	M0 = Metal (Size 0) M1 = Metal (Size 1)	F = Front Panel Mount R = Rear Panel Mount	S = Socket (Bulkhead Solder or PCB Mount)	1 = Coding 1 2 = Coding 2 3 = Coding 3	Size 0: 02, 03, 04, 05, 06 & 07 Size 1: 02, 03, 04, 05, 06, 07 & 12	S = Solder Cup P = PCB Straight (Socket Only) PR = PCB Right Angle (Socket Only)	IP68 = IP68 Rated (Only Coding)



MMI-M0RSXXXP-IP68

IP68 Female, Panel Mount
Size 0, PCB



MMI-M0RSXXXS-IP68

IP68 Female, Panel Mount
Size 0, Solder Cup



MMI-M1RSXXXP-IP68

IP68 Female, Panel Mount
Size 1, PCB

Plastic Plugs

This line of Push Pull Plastic Plugs is offered in a variety of body sizes, genders, alignment keys, pin counts, and collet sizes. Each part has a solder cup terminal and is provided with either a back nut or bend relief. There are multiple color options available for the back nuts and outer shells.

PLASTIC PLUG PART NUMBER CONFIGURATION									
EXAMPLE									
MMI	P1	P	G	04	S	G	G	52	B
SERIES	BODY	GENDER	ALIGNMENT KEY	# OF PINS	TERMINALS	OUTER SHELL COLOR	BACK NUT COLOR	COLLET SIZE	BEND RELIEF TYPE
MMI	P1 = Plastic (Size 1)	P = Plug (Cable Mount)	G = 0° (1 key)	02, 03, 04, 05, 06, 07, 08, 09, 10 & 14	S = Solder Cup	B = Black G = Gray	B = Black G = Gray GR = Green Y = Yellow R = Red BU = Blue	Size 0: (Cable mount only) Blank if Non-Cable 39 = 2.7~3.9mm Dia. 52 = 4.0~5.2mm Dia. 65 = 5.3~6.5mm Dia.	BLANK = Non-Bend Relief Type. B = Bend Relief Type



MMI-P1FGXXSXXXX

Female Cable Plug, Straight Back Nut, Solder Cup



MMI-P1FGXXSXXXB

Female Cable Plug, Straight Bend Relief, Solder Cup



MMI-P1PXXXSXXXX

Male Cable Plug, Straight Back Nut, Solder Cup



MMI-P1PXXXSXXXB

Male Cable Plug, Straight Bend Relief, Solder Cup

Plastic Sockets

Adam Tech's Push Pull Plastic Sockets is offered in a variety of body sizes, alignment keys, pin counts, and terminals. Each socket utilizes bulkhead solder or PCB mounting and are front or rear panel mounted. There are multiple color options available for the front nuts and outer shells.

PLASTIC SOCKET PART NUMBER CONFIGURATION								
EXAMPLE								
MMI	P1	S	R	G	04	S	G	G
SERIES	BODY	GENDER	PANEL MOUNTING	ALIGNMENT KEY	# OF PINS	TERMINALS	OUTER SHELL COLOR	FRONT NUT COLOR
MMI	P1 = Plastic (Size 1)	S = Socket (Bulkhead Solder or PCB Mount)	R = Front Panel Mount F = Rear Panel Mount	(Size 0 & 1) G = 0° (1 key) A = 40° (2 key) B = 60° (2 key) C = 80° (2 key)	02, 03, 04, 05, 06, 07, 08, 09, 10 & 14	S = Solder Cup P = PCB Straight (Socket Only) PR = PCB Right Angle (Socket Only)	B = Black G = Gray W = White	B = Black G = Gray GR = Green Y = Yellow R = Red BU = Blue



MMI-P1SRXXXSXX

Female, Panel Mount
Solder Cup



MMI-P1SRXXXPXX

Female, Panel Mount
PCB



MMI-P1SRXXXPRXX

Female, Panel Mount
PCB Right Angle

Elbow Sockets

This line of Push Pull Elbow Sockets is offered in a variety of body sizes and pin counts. Each part is panel mounted with PCB right angle terminals and equipped with a 0° alignment key. These elbow sockets are available with or without threaded bushing.



ELBOW SOCKET PART NUMBER CONFIGURATION					
EXAMPLE					
MMI	ES1	G	06	PR	T
SERIES	BODY	ALIGNMENT KEY	# OF PINS	TERMINALS	BUSHING
MMI	ES0 = Plastic (Size 0) ES1 = Plastic (Size 1)	(Size 0 & 1) G = 0° (1 key)	Size 0: 02, 03, 04, 05, 06, 07, 08 & 10 Size 1: 02, 03, 04, 05, 06, 07, 08 & 10	PR = PCB Right Angle (Standard)	BLANK = Non-Threaded T = Threaded



MMI-ES1GXXPR
Female, Panel Mount
PCB



MMI-ES1GXXPR-T
Female, Panel Mount
PCB, Threaded Bushing

Bend Reliefs

Adam Tech's Push Pull Bend Reliefs are offered in a variety of plug sizes and cable diameters. Each part is composed of TPU material and available in a multitude of colors.



BEND RELIEF PART NUMBER CONFIGURATION EXAMPLE

MMI - BR1 -		40	-	B	-	T
Series	Plug Size	BRO Cable I.D. "A"	BR1 Cable I.D. "A"	Color	Material	
MMI	BR0 = Size 0 BR1 = Size 1	25 = 2.5mm 30 = 3.0mm 35 = 3.5mm 40 = 4.0mm 45 = 4.5mm	30 = 3.0mm 35 = 3.5mm 40 = 4.0mm 45 = 4.5mm 50 = 5.0mm 55 = 5.5mm 65 = 6.5mm	B = Black G = Gray GR = Green Y = Yellow R = Red BU = Blue	T = TPU	



MMI-BR0-XX-B-T

Plug Size 0
Black Bend Relief



MMI-BR0-XX-G-T

Plug Size 0
Gray Bend Relief



MMI-BR0-XX-GR-T

Plug Size 0
Green Bend Relief



MMI-BR0-XX-Y-T

Plug Size 0
Yellow Bend Relief



MMI-BR0-XX-R-T

Plug Size 0
Red Bend Relief



MMI-BR0-XX-BU-T

Plug Size 0
Blue Bend Relief



MMI-BR1-XX-B-T

Plug Size 1
Black Bend Relief



MMI-BR1-XX-G-T

Plug Size 1
Gray Bend Relief



MMI-BR1-XX-GR-T

Plug Size 1
Green Bend Relief



MMI-BR1-XX-Y-T

Plug Size 1
Yellow Bend Relief



MMI-BR1-XX-R-T

Plug Size 1
Red Bend Relief



MMI-BR1-XX-BU-T

Plug Size 1
Blue Bend Relief

ADAM TECH

ADAM TECH USA

(WORLDWIDE HQ)

909 Rahway Ave.
Union, NJ 07083

U.S.A.

Tel: 908-687-5000
Fax: 908-687-5710
Email: info@adam-tech.com

ADAM TECH EUROPE

Marcel Schwob
Karlsruhe, Germany
Email: info@adam-tech.com

ADAM TECH SOUTH AMERICA

Cesar Nakajune
Sao Paolo, Brazil
Email: info@adam-tech.com

ADAM TECH TAIWAN

9F-3, No. 10, Lane 609, Sec. 5, Chongxin Rd.

Sanchong Dist., New Taipei City 241

Taiwan (R.O.C.)

Tel: 886-2 2999 8028

Fax: 886-2 2999 8062

Email: info@adam-tech.com

ADAM TECH CHINA

Yingfeng 1st Road, Dajingtou Community

Dalang Town, Dongguan City

Guangdong Province

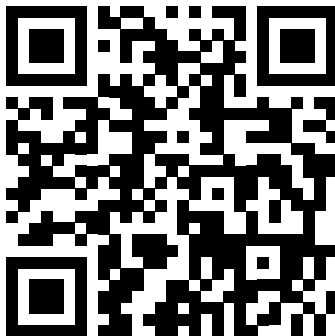
China (P.R.C.)

Tel: 886-2 2999 8028

Fax: 886-2 2999 8062

Email: info@adam-tech.com

To contact us, scan the QR
code to reach our website
inquiry form.



adam-tech.com