



Miniature Cylindrical Connectors

With Push-Pull-Locking





Shenzhen Medplus Connector Co.,Limited. 2th Floor,Ming'An Street,GongMing Town, Baoan District, Shenzhen, China

Tel:+86-755-36874737 Fax:+86-755-29093174 E-mail: www.lemo-redel.com

Medplus's connector

Company Profile

Shenzhen Medplus Connector Co., Limited. is a manufacturing enterprise integrating development, design, manufacturing and service of precision custom connection solutions. We manufacture circular push-pull connectors, with wide varieties of insert configurations and shell styles. They can mate with Lemo&Odu connectors perfectly. Our high quality push-pull connectors are found in a variety of challenging application environments including medical, industrial control, test and measurement, audio-video, and telecommunications. We believe that our connectors can help you in many connection solutions.

Usage

Multi-contact connectors are widely used in telecommunications, electronics, medical and meters industry to connect electrical signal. Especially suitable for equipments which need to insert and draw frequently and ask for shield, such as medical equipment, IC control systems, instrumentation, and telecommunications.

Characteristics

- 1 structure compact and attractive;
- 2 high-density multi-contact series;
- 3 well shielded with metal structure;
- 4 pull-pull system, convenient to operate;
- 5 self-latching structure, safe and reliable;
- 6 jack socket, needle plug.

Types

By materials: metallic connector; plastic connector; By connection pattern: welding type, PCB type.

Materials

(1) Metallic connector

Shell: Brass, stainless steel is used in special occasions, plated with Nickel, satin Chrome, or black Chrome.

Insulator: PA66, PSU, PPSU, PEEK.

Contact: Gold plated brass.

(2) Plastic connector Shell: ABS and PC

Insulator: PA66, PSU, PPSU, PEEK.

Contact: Gold plated brass.

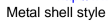
Content

Company and product introduction
Content
Graphic model for products
Circular metallic/plastic series
B Series
K Series
C Series
S Series
P Series
Order of Insulator holes
Printed circuit holes and fixed key

Panel holes and cable collet

BP(Blood pressure) connector

Sleeve





TT plug



HT plug



ΤZ receptacle



PZ receptacle



SZ receptacle



BZ receptacle





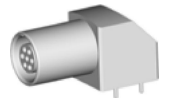
GT plug



WZ receptacle



HZ receptacle



NZ receptacle

K Series Metal shell style



TT plug



HT plug

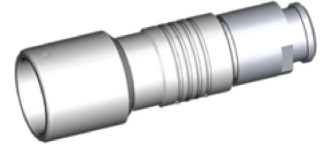


PZ receptacle





TZ receptacle



HZ receptacle

Metal shell style



TT plug



TZ receptacle



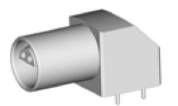
SZ receptacle



PZ receptacle



WZ receptacle



NZ receptacle



HZ receptacle

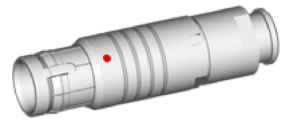
C Series Metal shell style

P Series

Accessories



MZ receptacle



HT plug



TT plug



SZ receptacle



MA dust cap (for B, K Series)



GA dust cap (for B Series)



GB dust cap (for K Series)

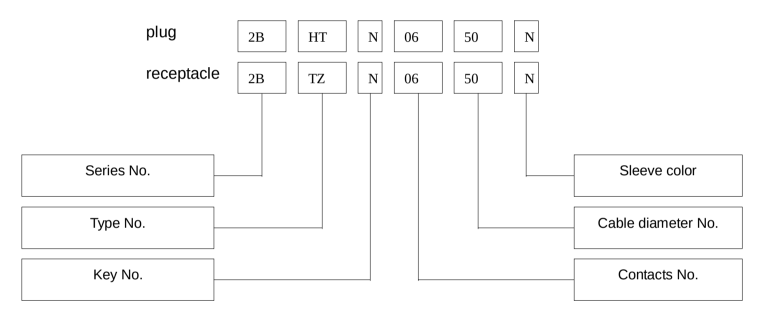
B Series connector with the following main features:

- 1) Smart push-pull self-latching system;
- 2) Multicore types with 2 to 26 pins;
- 3) Solder or PCB contacts (straight or elbow);
- 4) High-density installation for space-saving;
- 5) Different kinds of keying options to avoid mismatching;
- 6) The right direction shielding effect, anti-electromagnetic interference.

Parts of connector:

- 1. shell made of brass, stainless steel is used in special occasions, plated with Nickel or Chrome;
- 2. pin and jack made of brass, plated with gold;
- 3. insulator molded with engineering plastic which is high-temperature endurable and good insulating;
- 4. sleeve molded with soft plastic to protect cables.

Numbering rules:



For example:

Straight plug with sleeve

1BHTA06P42N: 1B Series straight plug, 30 degree double keys fixing(A), 6 pins, apply to cable diameter of 4.0mm, cable collet to fix cable with black sleeve.

Fixed receptacle

3BTZN21: 3B Series fixed receptacle, fixed inside of case with nut, single key fixing (N), 21 pins.

Fixed plug

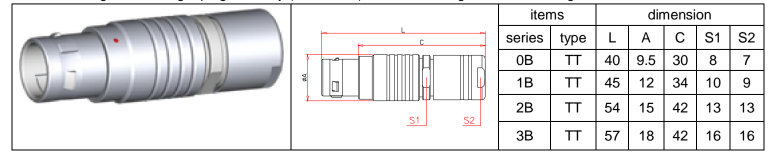
2BGTN08: 2B Series fixed plug, fixed inside of case with nut, single key fixing, 8 pins.

Fixed coupler plug

1BHZN0650N: 1B Series coupler plug, single key fixing, 6 pins, apply to cable diameter of 5.0mm, cable collet to fix cable with black sleeve.

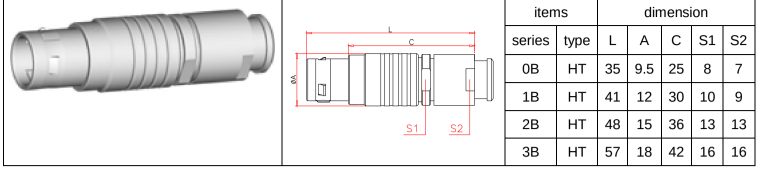
TT plug

Standard general straight plug, with key (N, A, B, W) to avoid moving and mismatching, cable collet to fix cable.



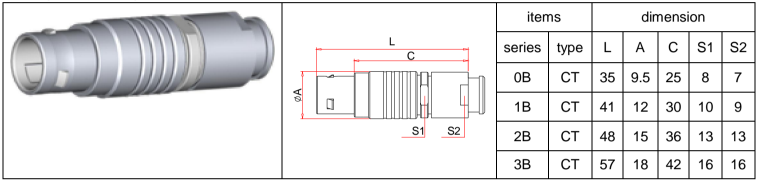
HT plug

General straight plug, with key (N, A, B, W) to avoid moving and mismatching, cable collet to fix cable, with sleeve to prevent cable from bending.



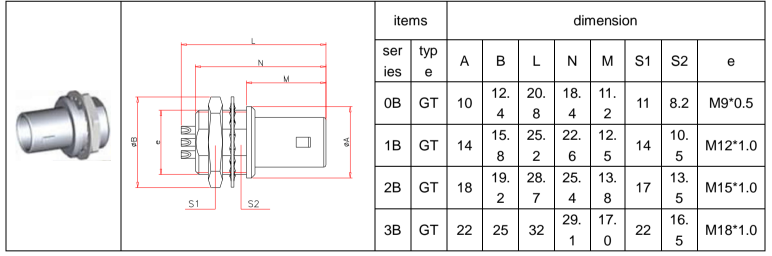
CT plug

General straight plug, without key to avoid moving, cable collet to fix cable, with sleeve to prevent the cable from bending, apply to single pin structure.



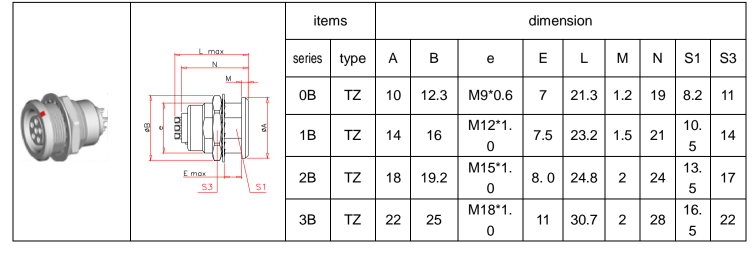
GT plug

Fixed inside of case, with key (N, A, B, W) to avoid moving and mismatching.



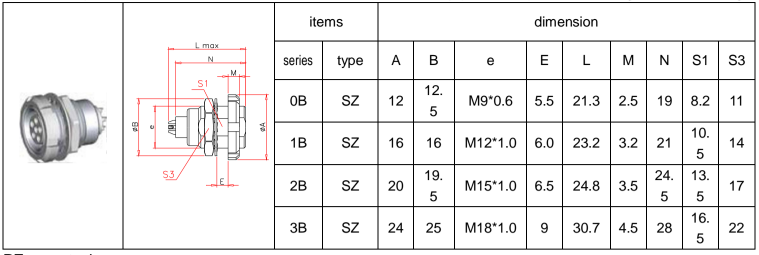
TZ receptacle

Receptacle assembled outside, fixed inside of case with nut, with key (N, A, B, W) to avoid moving and mismatching.



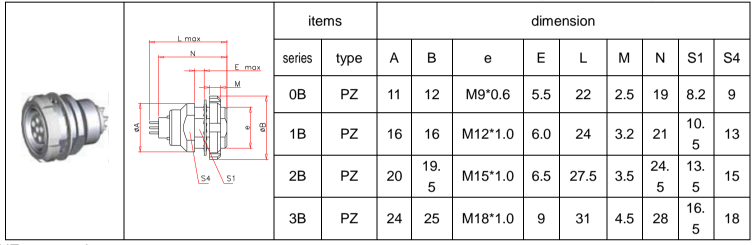
SZ receptacle

General receptacle assembled and fixed either inside or outside, with key (N, A, B, W) to avoid moving and mismatching.



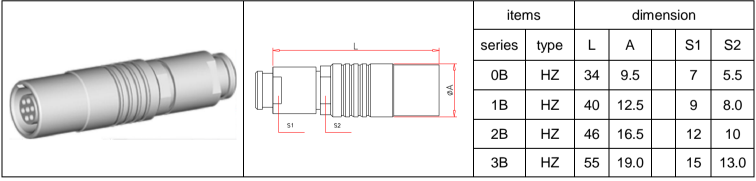
PZ receptacle

Receptacle assembled inside, fixed outside, with key (N, A, B, W) to avoid moving and mismatching.



HZ receptacle

Coupler receptacle, used for connecting between cables, with key (N, A, B, W) to avoid moving and mismatching. cable collet to fix cable, with sleeve to prevent the cable from bending.



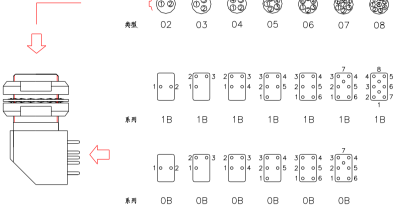
WZ receptacle

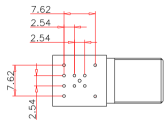
Elbow (90 degree) printed circuit receptacle, fixed with two nuts, with key (N, A, B, W) to avoid moving and mismatching. See the details of counterpart chart of PCB drilling pattern and grounding pins this page.

A B	ite	ems				dime	ension				
	series	type	А	В	Ф	O	D	Е	F	M	S1
SI	0B	WZ	25	13. 3	M9*0.5	11. 7	12.7	6. 7	12	14 .6	10 .5
ød M	1B	WZ	27	13. 3	M11*0.5	12 .6	14	7. 5	14	16 .6	12

Elbow (90 degree) printed circuit receptacle, solder fixed, with key (N, A, B, W) to avoid moving and mismatching. See the details of counterpart chart of PCB drilling pattern and grounding pins this page.

ee the details of cou	nterpart chart of PC	B arii	ling pati	ern and	ground	aing pir	is this p	bage.					
			items				(dimensi	ion				
	B B C C C C C C C C C C C C C C C C C C		series	type	Α	В	С	D	E	F	М	d	
	ød M	ØF	0B	WZ	25	13.3	11.7	12.7	6.7	12	14.6	0.7	
			1B	WZ	27	13.3	12.6	14	7.5	14	16.6	0.7	
	(@ @	(03)		6									
<u>,</u>	类型 02	03	04	05 0	6 07	80		7.62 2.54	\neg	>			





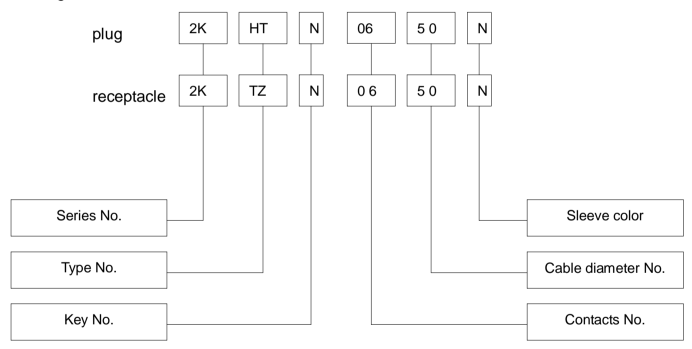
K Series connector with the following main features:

- 1) Smart push-pull self-latching system;
- 2) Multicore types with 2 to 26 pins;
- 3) Solder or PCB contacts (straight and elbow);
- 4) High packing density for space saving;
- 5) Different kinds of keying options to avoid mismatching;
- 6) 360 degree screening for full EMC shielding;
- 7) Waterproof connecter (IP66 to 68);
- 8) Rugged housing for extreme working conditions.

Parts of connector:

- 1. shell made of brass, stainless steel is used in special occasions, plated with Nickel or Chrome;
- 2. pin and jack made of brass, plated with gold;
- 3. insulator molded with engineering plastic which is high-temperature endurable and good insulating;
- 4. sleeve molded with soft plastic to protect cables;
- 5. waterproof gasket ring is made of high-temperature endurable silicone rubber.

Numbering rules:



For example:

Straight plug with sleeve

1KHTA0650N: 1K Series straight plug, 30 degree double keys fixing (A), multi-contact of 6 pins, apply to cable diameter of 5.0mm, cable collet fix with black sleeve.

Fixed receptacle

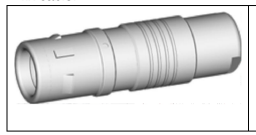
2KTZN14: 2K Series fixed receptacle, fixed inside of case with nut, single key fixing (N), multi-contact of 14 pins.

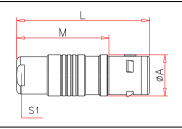
Fixed coupler plug

2KHZN0650N: 2K Series coupler plug, single key fixing(N), multi-contact of 6 pins, apply to cable diameter of 5.0mm, cable collet fix with black sleeve.

TT plug

Standard general straight plug, waterproof, with key (N, A, B, W) to avoid moving and mismatching, cable collet to fix cable.



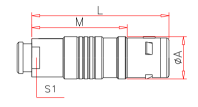


ite	ems				
series	type	L	Α	М	S1
0K	TT	40	9.5	30	8
1K	Т	45	12	34	10
2K	ТТ	54	15	42	13

HT plug

General waterproof plug, with key (N, A, B, W) to avoid moving and mismatching, cable collet to fix cable, with sleeve to prevent the cable from bending.



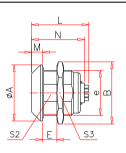


ite	ems				
series	type	لــ	Α	М	S1
0K	TT	40	9.5	30	8
1K	TT	45	12	34	10
2K	TT	54	15	42	13

TZ receptacle

Receptacle assembled outside, fixed inside, with key (N, A, B, W) to avoid moving and mismatching.



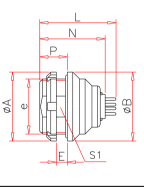


ite	ms		dimension							
series	type	Α	В	е	Е	L	М	N	S1	S3
0K	TZ	10	12.3	M9*0.6	7	21.3	1.2	19	8.2	11
1K	TZ	14	16	M12*1.0	7.5	23.2	1.5	21	10.5	14
2K	TZ	18	19.2	M15*1.0	8. 0	24.8	2	24	13.5	17

PZ receptacle

Receptacle assembled inside, fixed outside, with key (N, A, B, W) to avoid moving and mismatching.



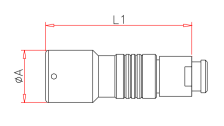


ite	ems				dime	ension				
series	type	А	В	е	Е	L	М	N	S1	S4
0K	PZ	11	12	M9*0.6	5.5	22	2.5	19	8.2	9
1K	PZ	16	16	M12*1.0	6.0	24	3.2	21	10.5	13
2K	PZ	20	19.5	M15*1.0	6.5	27.5	3.5	24.5	13.5	15

HZ receptacle

Coupler receptacle, used for connecting between cables, with key (N, A, B, W) to avoid moving and mismatching. cable collet to fix cable, with sleeve to prevent cable from bending.





item	S		dime	nsion	
series	type	L	Α	S1	S2
0K	HZ	34	9.5	7	5.5
1K	HZ	40	12.5	9	8.0
2K	HZ	46	16.5	12	10

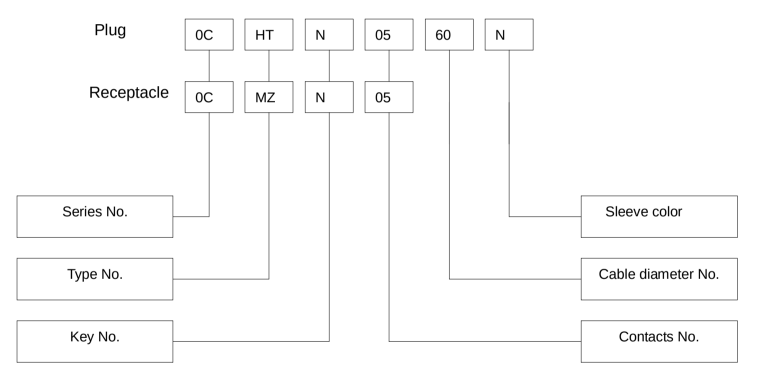
C Series connector with the following main features:

- 1) Smart push-pull self-latching system;
- 2) Multicore types with 2 to 30 pins;
- 3) Solder or PCB connectors(straight or elbow);
- 4) High-density installation for space-saving;
- 5) 360 degree screening for full EMC shielding;
- 6) Socket with vacuum airproof structure.

Parts of connector:

- 1. shell made of brass, stainless steel is used in special occasions, plated with Nickel or Chrome;
- 2. pin and jack made of brass, plated with gold;
- 3. insulator molded with engineering plastic which is high-temperature endurable and good insulating;
- 4. sleeve molded with soft plastic to protect cables.
- 5. waterproof gasket ring is made of high-temperature endurable silicone rubber

Numbering rules:



For example:

Straight plug with sleeve

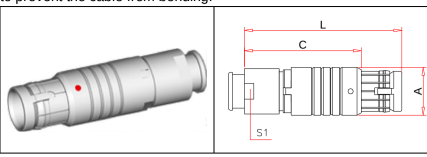
1CHTA0642N: 1C Series straight plug, 30 degree double keys fixing (A), multi-contact of 6 pins, apply to cable diameter of 5.0mm, cable collet fix with black sleeve.

Fixed receptacle

3CMZN21: 3C Series fixed receptacle, fixed inside of case with nut, single key fixing (N), multi-contact of 21 pins.

HT plug

General straight plug with key (N, A, B, W) to avoid moving and mismatching, cable collet to fix cable, with sleeve to prevent the cable from bending.

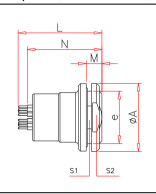


ite	ems		dimension							
series	type	L	Α	С	S1	S2				
0C	HT	40	9.5	30	8	7				
1C	HT	45	12	34	10	9				
2C	HT	54	15	42	13	13				
3C	HT	57	18	42	16	16				

MZ receptacle

Vacuum airproof receptacle, fixed outside, with key (N, A, B, W) to avoid moving and mismatching.





ite	ems	dimension						
series	type	Α	L	е	Ζ	М	S1	S2
0C	MZ	14	24	M9*0.5	21	6.0	8.2	10.5
1C	MZ	17	25	M14*1.0	22	6.0	12	17
2C	MZ	21	29	M17*1.0	25	6.0	14.5	19
3C	MZ	25	31.5	M20*1.0	27	6.0	18	23

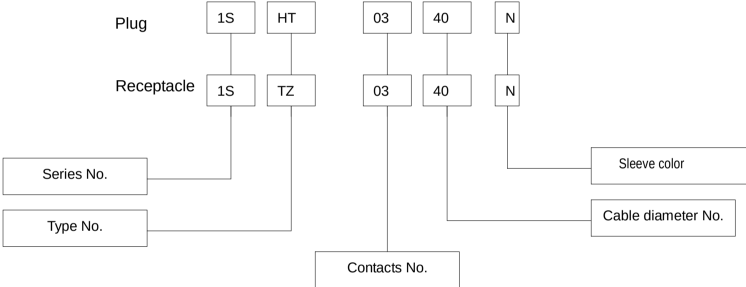
S Series connector with the following main features:

- 1) Smart push-pull self-latching system;
- 2) Unipole types transmitting current up to 230A and multipole types with up to 18 pins;
- 3) 360 degree screening for full EMC shielding;
- 4) Solder or PCB contacts(straight or elbow);
- 5) Polarization by stepped insert (half-moon) fitted with male and female pins.

Parts of connector:

- 1. shell made of brass, stainless steel is used in special occasions, plated with Nickel or Chrome;
- 2. pin and jack made of brass, plated with gold;
- 3. insulator molded with engineering plastic which is high-temperature endurable and good insulating;
- 4. sleeve molded with soft plastic to protect cables.

Numbering rules:



For example:

Straight plug with sleeve

1SHT00650N: 1S Series straight plug, multi- contact of 6 pins, apply to cable diameter of 5.0mm, cable collet fix with black sleeve.

Fixed receptacle

2SSZ008: 2S Series fixed receptacle, fixed with two nuts, without key, multi- contact of 8 pins. Omit the later code or replaced by 0000.

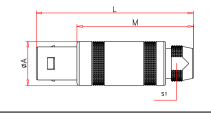
Fixed coupler plug

1SHZ00450N: 1S Series coupler plug, without key, multi- contact of 4 pins, apply to cable diameter of 5.0mm, cable collet fix with black sleeve.

TT plug

Standard straight plug, cable collet to fix cable. With inside components to avoid cables moving,



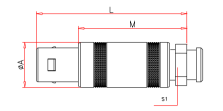


it	ems		dime	nsion	
series	type	Α	L	М	S1
0S	TT	8.8	34.5	24.5	6.5
1S	TT	11.8	42.5	31.5	8.5
2S	TT	14.8	52	40	11

HT plug

Standard straight plug, cable collet to fix cable. With inside components to avoid cables moving, and sleeve to prevent the cable from bending.



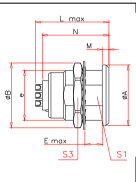


it	ems		dime	nsion	
series	type	Α	L	М	S1
0S	TT	8.8	34.5	24.5	6.5
1S	TT	11.8	42.5	31.5	8.5
2S	TT	14.8	52	40	11

TZ receptacle

Fixed receptacle, fixed inside with nut.



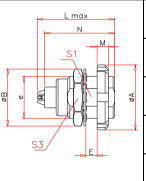


	ite	ms				dime	ension				
7	series	type	А	В	е	Е	L	М	Ν	S1	S3
	0\$	TZ	10	12.3	M9*0.6	7	21.3	1.2	19	8.2	11
Ĺ	1S	TZ	14	16	M12*1.0	7.5	23.2	1.5	21	10.5	14
	2\$	TZ	18	19.2	M15*1.0	8. 0	24.8	2	24	13.5	17

SZ receptacle

Fixed receptacle, fixed either inside or outside with two nuts.



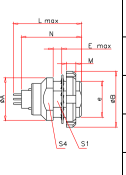


	iten	ns				dimer	nsion				
	series	type	Α	В	е	E	L	М	N	S1	S3
	0\$	SZ	12	12.5	M9*0.6	5.5	21.3	2.5	19	8.2	11
L	1S	SZ	16	16	M12*1.0	6.0	23.2	3.2	21	10.5	14
	2\$	SZ	20	19.5	M15*1.0	6.5	24.8	3.5	24.5	13.5	17

PZ receptacle

Fixed receptacle, fixed outside with nut.





iter	ms		dimension										
series	type	Α	В	е	Е	L	М	N	S1	S4			
0S	SZ	12	12.5	M9*0.6	5.5	21.3	2.5	19	8.2	11			
1S	SZ	16	16	M12*1.0	6.0	23.2	3.2	21	10.5	14			
2S	SZ	20	19.5	M15*1.0	6.5	24.8	3.5	24.5	13.5	17			

S1

7

9

12

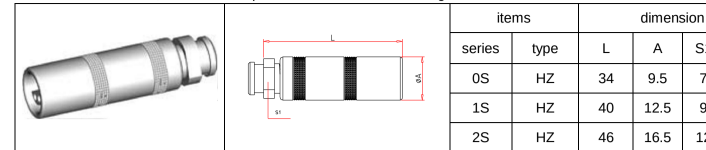
S2

5.5

8.0

10

Coupler receptacle, used for connecting between cables, with key (N, A, B, W) to avoid moving and mismatching, cable collet to fix cable, with sleeve to prevent the cable from bending.



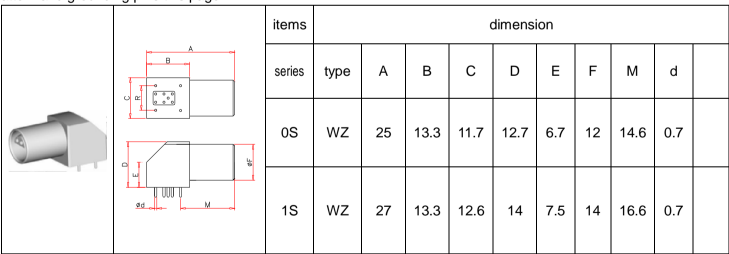
WZ receptacle

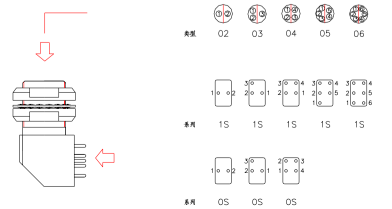
Elbow (90 degree) printed circuit receptacle, fixed with two nuts. See the details of counterpart chart of PCB drilling pattern and grounding pins this page.

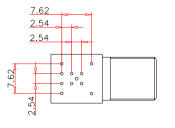
		ems				dime	ension				
B	series	type	А	В	е	С	D	Е	F	М	S1
	0\$	WZ	25	13. 3	M9*0.5	11. 7	12.7	6.7	12	14. 6	10. 5
9d M	1S	WZ	27	13. 3	M11*0.5	12. 6	14	7.5	14	16. 6	12

NZ receptacle

Elbow (90 degree) printed circuit receptacle, solder fixed. See the details of counterpart chart of PCB drilling pattern and grounding pins this page.



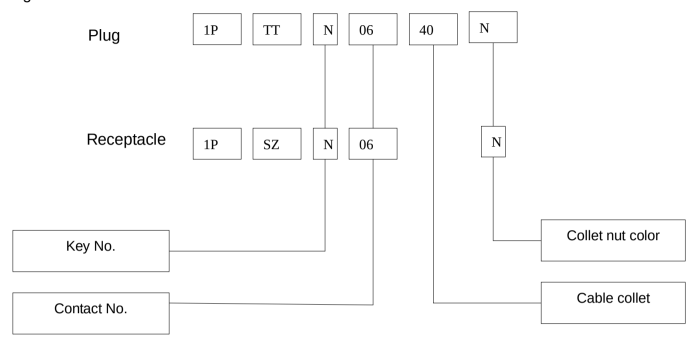




P Series connector with the following main features: Generated by Foxit PDF Creator © Foxit Software http://www.foxitsoftware.com For evaluation only.

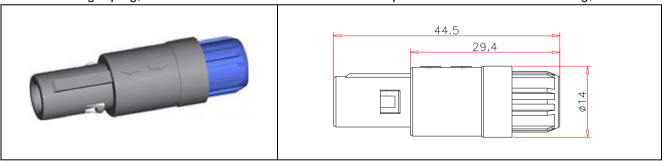
- 1) Smart push-pull self-latching system;
- 2) Multicore types 2 to 14 pins;
- 3) Solder or PCB contacts;
- 4) High packing density for space saving;
- 5) Collet nut and socket nut with the same color to avoid mismatching.

Numbering rules:



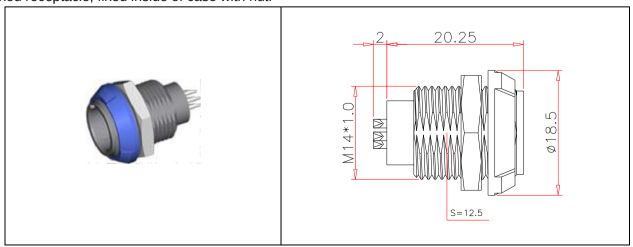
TT plug

Standard straight plug, cable collet to fix cable. With inside components to avoid cables moving,



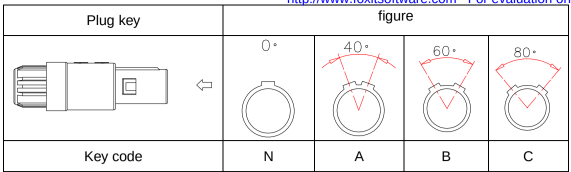
SZ receptacle

Fixed receptacle, fixed inside of case with nut.



Fixed key

Generated by Foxit PDF Creator © Foxit Software http://www.foxitsoftware.com For evaluation only.



Multi-contact type

contact type							
Series				1P			
Pin pattern						0000	000000000000000000000000000000000000000
Diameter of Contact(mm)	1.3	0.9	0.9	0.7	0.7	0.7`	0.5
Contact resistance(m)	5	6	6	7.5	7.5	7.5	10
Working current (A)	10	8	8	6	6	5	3
Test voltage (V)	1250	1250	1100	1000	1000	875	600
Working voltage (V)	500	500	500	450	450	400	333

Collet nut color

Color	blue	grey	yellow	black	red	green
code	А	G	J	N	R	V

Cable collet

Cable code	Cable
42	< 4.0
52	5.0-4.0
62	6.0-5.0

Multi-contact type

For B Series and K Series insulator

Series				00	
Pin pattern					
Diameter of Contact (mm)	0.5	0.5	0.5		
Contact resistance(m)	10	10	10		
Working current (A)	3	2	1.5		
Test voltage (V)	600	600	450		
Working voltage (V)	250	250	200		

Series			0	B-0K		
Pin pattern						000
Diameter of Contact(mm)	0.9	0.9	0.7	0.7	0.5	0.5
Contact resistance(m)	6	6	7.5	7.5	10	10
Working current (A)	10	10	7	7	5	5
Test voltage (V)	1000	875	875	750	750	750
Working voltage (V)	500	400	300	300	300	300

Series			1	B-1K		
Pin pattern						
Diameter of Contact(mm)	1.3	1.3	0.9	0.9	0.7	0.7
Contact resistance(m)	5	5	6	6	7.5	7.5
Working current (A)	14	14	10	10	7	7
Test voltage (V)	1250	1000	1000	875	875	875
Working voltage (V)	550	500	500	450	450	400

Series			1B-	·1K	
Pin pattern					
Diameter of Contact(mm)	0.7	0.5	0.5		
Contact resistance(m)	7.5	10	10		
Working current (A)	7	5	5		
Test voltage (V)	875	750	750		
Working voltage (V)	333	333	300		

Series			Generated the http://www.pr	oy Foxit PDF oxitsoftware.	Creator © Focom For ev	oxit Software aluation only
Pin pattern						00
Diameter of Contact(mm)	2.0	1.6	1.3	1.3	1.3	1.3
Contact resistance(m)	3	4	5	5	5	5
Working current (A)	20	17	14	14	14	14
Test voltage (V)	1500	1500	1500	1250	1250	1250
Working voltage (V)	700	800	750	600	500	500

Series	2B-2K											
Pin pattern			0000	000	0000	0000						
Diameter of Contact(mm)	0.9	0.9	0.7	0.7	0.7	0.7						
Contact resistance(m)	6	6	7.5	7.5	7.5	7.5						
Working current (A)	10	10	7	7	7	7						
Test voltage (V)	1250	1250	1000	875	875	875						
Working voltage (V)	500	500	450	400	366	333						

Series		3B-3K											
Pin pattern	00	600	000	6000	6000	0000							
Diameter of Contact(mm)	2.0	1.3	1.3	0.9	0.9	0.9							
Contact resistance(m)	3	5	5	6	6	6							
Working current (A)	17	14	14	10	10	10							
Test voltage (V)	1500	1250	1250	1250	1250	1250							
Working voltage (V)	550	550	450	450	450	450							

Series		3B-3K											
Pin pattern	6000												
Diameter of Contact(mm)	0.9	0.7	0.7	0.7	0.7	0.7							
Contact resistance(m)	6	7.5	7.5	7.5	7.5	7.5							
Working current (A)	10	7	7	7	7	7							
Test voltage (V)	1000	1000	875	875	875	875							
Working voltage (V)	450	366	366	333	333	300							

For S Series insulator

Series		0\$	
Pin pattern			
Diameter of Contact(mm)	0.9	0.7	0.7
Contact resistance(m)	6	7.5	7.5
Working current(A)	10	10	7
Test voltage (V)	1000	875	875
Working voltage(V)	500	400	300

Series		1S									
Pin pattern											
Diameter of	1.3	0.9	0.9								
Contact(mm)	1.3	0.9	0.9								
Contact	5	6	6								
resistance(m)	3	0	O								
Working current	14	10	10								
(A)	14	10	10								
Test voltage (V)	1250	875	875								
Working voltage (V)	500	450	400								

Series		18									
Pin pattern											
Diameter of Contact(mm)	0.9	0.7	0.7								
Contact resistance(m)	6	7.5	7.5								
Working current(A)	10	7	7								
Test voltage (V)	750	750	75								
Working voltage(V)	400	400	300								

Printed circuit holes

For B Series and K Series SZ straight receptacle, PZ receptacle, MZ receptacle

Numbers of contact	Туре	0B	1B	2B	Numbers of contact	Туре	0B	1B	2B
ØA ØA	А	0.8	0.8	0.8	ØA.	А	0.8	0.8	0.8
02	D	2.2	2.8	4.4	03	D	2.3	3.0	4.6
ØA	А	0.6	0.8	0.8	ØA ØA	А	0.6	0.8	0.8
04	D	2.5	3.1	5.0	05	D	2.8	3.4	5.2
ØA	А	0.6	0.8		ØA	А			0.8
06	D	3.0	3.7		06	D			5.6
ØA	А	0.6	0.8	0.8	ØA	А		0.8	
07	D	3.0	3.7	5.8	08	D		3.8	
ØA	А			0.8	H ₀ ØA	А		0.6	0.8
						Н		1.4	2.15
08	D			6.4	10	D		3.95	6.20
	А			0.8	\sim	А		0.6	0.8
H ØA	Н			6.5	Ho o o o o	Н		1.8	2.65
12	D			2.8	14	D		4.4	6.5
	А			0.8		А			0.8
T	Н			3.10	#	Н			3.50
16	D			6.60	19	D			6.7

Printed circuit holes

For S Series SZ straight receptacle, PZ receptacle

Numbers of contact	Туре	08	1S		Numbers of contact	Туре	0S	1S	
ØA	А	0.8	0.8		ØA	А	0.8	0.8	
02	D	2.2	3.0	03	D	2.8	3.5		
ØA	Α	0.8	0.8		ØA 05	Α		0.8	
04	D	2.8	3.5			D		3.5	
ØA	А		0.8						
07	D		3.5						

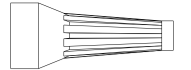
Fixed key

-ixed key	figuro					S	Series		
Key code	figure	00	0B	1B	2B	3B	0K	1K	2K
N	0.								
А	30.								
В	45·								
С	-45·								
E	60.								
F	90.								
К	120-								
Q	155•								
0			me	ans no l	key, for	single c	ontact a	nd S Se	ries

A A A A A A A A A A A A A A A A A A A	00	0B	1B	2B	3B	0K	1K	2K	0\$	1S
	Α	8.3	10.6	13.6	16.6	12.5	14.6	18.6	8.3	10.6
	D	9.1	12.1	15.1	18.1	14.1	16.1	20.1	9.1	12.1

Cable collet

							10
	Collet code	Cable (mm)		0\$			1S
	25	2.0-2.5					
	30	2.6-3.0					
	35	3.1-3.5					
For S Series	40	3.6-4.0					
	45	4.1-4.5					
	50	4.6-5.0					
	Collet code	Cable (mm)	00	0B	1B	2B	3B
	25	2.0-2.5					
	30	2.6-3.0					
	35	3.1-3.5					
	40	3.6-4.0					
Fan D Caria	45	4.1-4.5					
For B Series	50	4.6-5.0					
	60	5.1-6.0					
	70	6.1-7.0					
	80	7.1-8.0					
	90	8.1-9.0					
	01	9.1-10.0					
	Collet code	Cable (mm)		0K	1	K	2K
	40	3.6-4.0					
	45	4.1-4.5					
	50	4.6-5.0					
For K Series	60	5.1-6.0					
I OI IX Selles	70	6.1-7.0					
	75	7.1-7.5					
	80	7.6-8.0					
	85	8.1-8.5					



Sleeve code	Cable (mm)	0B	1B	2B	3B
25	2.5-2.9				
30	3.0-3.4				
35	3.5-3.9				
40	4.0-4.4				
45	4.5-5.0				
51	5.1-5.6				
57	5.7-6.2				
63	6.3-7.0				
71	7.1-7.9				
80	8.0-8.9				
90	9.0-9.9				
01	10.0-10.5				

Sleeve color

Color	blue	white	grey	yellow	brown
Code	А	В	G	J	М
Color	black	red	orange	green	
Code	N	R	S	V	

Serial No.	Name	Sketch	Principle of structure	Remark
1	BP07	25.6	Lock with screw	Mate with BP04 and
			thread, seal with	BP04-S
			conicity	
2	BP04	27	Lock with screw	Mate with BP07 and
			thread, seal with	BP07-S
		89 89 99 99	conicity	
3	BP31	23,2	Lock with screw	Mate with BP32
			thread, seal with	
			conicity	
4	BP32	25.4	Lock with screw	Mate with BP31
		h A l	thread, seal with	
		6.00	conicity	
5	BPN	0 30	Lock and seal with	Mate with BP05
		050	conicity	
6	BP05	25,2	Lock and seal with	Mate with BPN
		\$	conicity	
		010		
7	BP04-S	30	Lock with screw	Mate with BP07 and
			thread, seal with	BP07-S
		8.0	conicity	
8	BP07-S	32,3	Lock with screw	Mate with BP04 and
			thread, seal with	BP04-S
			conicity	
9	BP12-S	33	Lock with groove,	Mate with BP15
			seal with gasket ring	
10	BP15	34.5	Lock with groove,	Mate with BP12-S
		8	seal with gasket ring	