



M12 SERIES CONNECTORS

M12

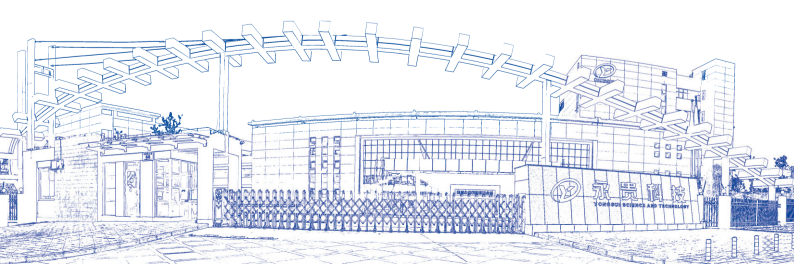
Series product description

Stock Code: 300351



SICHUAN YONGGUI SCIENCE AND TECHNOLOGY CO., LTD

World class interconnect supplier



COMPANY PROFILE

Overall Introduction

Zhejiang Yonggui Electric Co., Ltd. is a national high-tech enterprise focusing on the development, manufacturing, sales and technical support of all kinds of electrical connectors, connector components and precision intelligent products. It was listed in Shenzhen Stock Exchange in 2012 (stock code: 300351). The company's rail transit connector production and sales accounted for the first domestic rail transit connector market share, supporting the supply of CRRC Group, 18 railway bureaus and cities with rail transit; Yonggui has entered the supply chain system of Huawei, Siemens (China), Alstom, Mitsubishi, Hitachi, Toyo, GE (China), Chery, BYD, JAC, Yutong and other brands. The company is headquartered in Tiantai, Zhejiang Province, currently has 3 wholly-owned subsidiaries, 4 holding subsidiaries, in Zhejiang headquarters, Sichuan Mianyang, Beijing, Shenzhen, Jiangsu, Chongqing have set up production bases and R & D centers, the company also with Tsinghua University, Zhejiang University, Academy of Railway Science and other universities established industryuniversity-research cooperation. The company's products have obtained 449 national patent authorization, has passed the IS09001 certification, ISO/TS22163 certification, CRCC certification, ETL certification, UL and other quality systems and products quality certification.

Sichuan Yonggui Technology Co., Ltd. was established in March 2008, with a registered capital of 100 million yuan and a total asset value of 1.12 billion yuan. It is owned by Zhejiang Yonggui Electric Appliance Co., LTD. (Stock code: 300351), a wholly owned subsidiary. The company covers an area of more than 180 mu, factory and office area of more than 180,000 square meters; Among them, the built-up area covers more than 110,000 square meters; The second phase of the project under construction is more than 58 mu, with a construction area of more than 70,000 square meters; With all kinds of R & D, production equipment more than 4500 sets (sets), is a national high-tech enterprises, national intellectual property demonstration enterprises, national specialized special new "Small-Size Giant Enterprise", national green factory, with independent core technology, for the national key equipment industry to provide reliable connector series products and technical services, A specialized product company that provides total solutions for interconnected systems.



BUSINESS FIELD

Domains





Railway: Highspeed, Metro, Locomotive, Maglev Industry: Windpower, Solar, Equipment, Medical



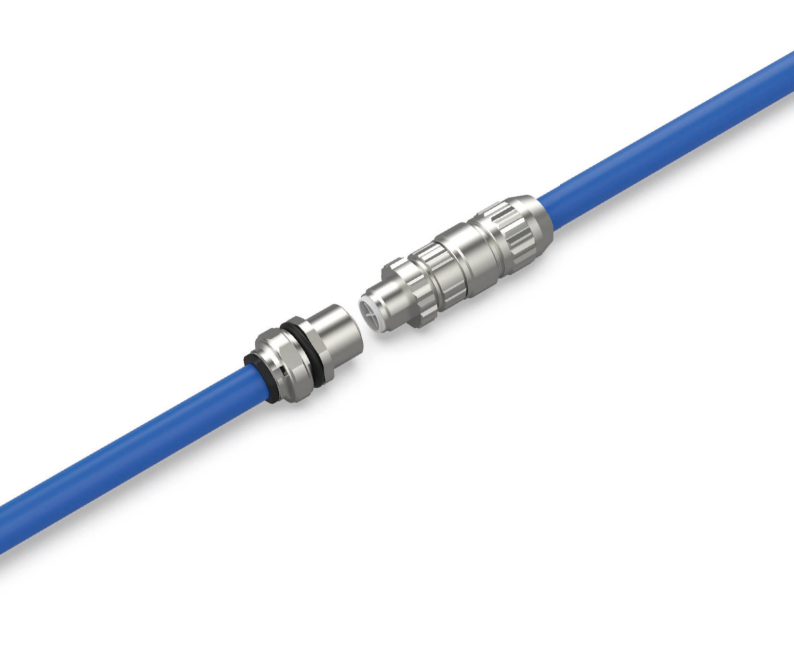
Automotive: NE Passenger, Commercial, Special Vehicle
Charging: Pile, Outdoor, Hi-Power with Cooling, Battery Exchange



Defense: Aerospace, Space, Electronic, Ship Special: Explosion-Proof, Deep Water, Nuclear Power, Shore Power, Aircraft



Communication: Base Station, Database, Energy Module Energe Storage: Motor and Household, Power System, Industrial Energe Storage







CONTENTS

M12 SERIES CONNECTOR

Overall Indroduction	1
Datasheet	2
Type Name	3
Mating Layouts	4
M12-Acode	5
M12-Dcode	16
• M12-Xcode	28
M12-Scode	34
Contact (Separately Ordered)	37
Accessory	39

M12 Seires Connector

Overall Introduction

M12 series connector is a connection thread for M12 connector collectively, product spectrum in line with IEC61076-2 standards, it is an international common electrical connector. M12 series connectors have good electrical performance, electromagnetic compatibility and Environmental resistance, with a variety of termination forms and flexible installation methods, its convenient cable assembly and disassembly structure is widely used



It is mainly used for power supply and network signal transmission between automatic electrical control systems of rail transit and industrial equipment.

Type

M12-Acode **Benifit** Page Power supply and gigabit network signal transmission, Relevant content in P5-15 rated voltage is less than 250V, current range covers 1A~4A

M12-Dcode Benifit Page Hundred-megabit network signal trans Relevant content in P16-27 mission, rated voltage 250V, current 4A

M12-Xcode **Benifit** Page 10-gigabit network signal transmission Relevant content in P28-33

• M12-Scode **Benifit** Page Power supply, control connection, rated voltage Relevant content in P34-36 630V, current 12A

M12 Seires-Datasheet

[Electric]

Code	A-code	A-code	A-code	A-code	D-code	X-code	S-code
Circuits	4	5	8	12	4	8	4
Contact Size (mm)	Ф1	Ф1	Ф0.8	Ф0.6	Ф1	Ф0.6	Ф1.5
Rated Voltage (V) AC/DC	250	60	30	30	250	48	630
Rated Current(A)	4	4	2	1	4	0.5	12
	≥100	≥100	≥100	≥100	≥100	≥100	≥100
High Voltage (V) AC	1400	1000	650	500	1400	650	3310
Contamination Level	3	3	3	3	3	3	3
Contact Resistance (mΩ)	≤5	≤5	≤8	≤10	≤5	≤10	≤2.5
Network Transfer Speed(Mb	ops) 100	/	1000	/	100	10000	/

[Mechanical]

编码	A-code	A-code	A-code	A-code	D-code	X-code	S-code
Circuits:	4	5	8	12	4	8	4
Connection Type:			sp	oiral pattern M12	!×1		
Contact Tail:	Crimping	Crimping	Crimping	Soldering	Crimping	Crimping	Crimping
	Soldering	Soldering	Soldering	to Wire	Soldering	Soldering	
Wire Size (mm2):	0.12 ~ 1.0	0.12 ~ 1.0	0.12 ~ 0.5	0.12 ~ 0.34	0.12 ~ 1.0	0.12 ~ 0.34	0.12 ~ 2.5
Wire Size (AWG):	AWG26 ~ 17	AWG26 ~ 17	AWG26 ~ 20	AWG26 ~ 22	AWG26 ~ 17	AWG26 ~ 22	AWG26 ~ 14
Cable Diameter(mn	η): Φ5 ~ Φ9.5	Ф5 ~ Ф9.5	Ф5 ~ Ф9.5	Ф5 ~ Ф9.5	Ф5 ~ Ф9.5	Ф5 ~ Ф8.7	Ф5 ~ Ф9.5
Life Cycles:	≥100	≥100	≥100	≥100	≥100	≥100	≥100
Vibration & Mechan	ical Shock:	Vibration & Mechanical Shock: GB/T 21563 1类B级					

[Environmental]

Code	A-code	A-code	A-code	A-code	D-code	X-code	S-code
Circuits	4	5	8	12	4	8	4
Working Tempera	ature			-40°C ~ +125°C	-		
Humidity Range				5% ~ 95%			
IP Level		IP67(Mated and Assembled)					

[Material]

Code	A-code	A-code	A-code	A-code	D-code	X-code	S-code
Circuits	4	5	8	12	4	8	4
Contact Material	Copper Alloy						
Contact Surface Treatn	ace Treatment Gold Plating						
Isolation Material	PA	PA	PA	PA	PA/LCP	LCP	PA
Shell Material	Zinc Alloy/Copper Alloy						
Shell Surface Treatmer	· · · · · · · · · · · · · · · · · · ·						
Sealing Materia	Silicone						

Official URL https://www.yonggui-sc.com/ =

M12 Seires-Type Name



Type spectrum arrangement (From the end of the pin insulator)

A-code, The spectrum conforms to IEC 61076-2-101



4-core pin



4-core hole



5-core pin



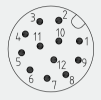
5-core hole



8-core pin



8-core hole



12-core pin



12-core hole

D-code, The spectrum conforms to IEC 61076-2-101

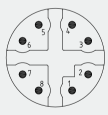


4-core pin

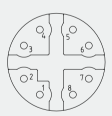


4-core hole

X-code, The spectrum conforms to IEC 61076-2-109



8-core pin



8-core hole

S-code, The spectrum conforms to IEC 61076-2-111



4-core pin



4-core hole

Official URL https://www.yonggui-sc.com/ =

M12 Series Connector-Acode



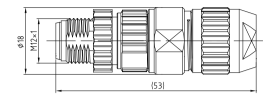
• M12 series connenctor

- A connector whose connection thread is M12 is collectively referred to;
- The product profile conforms to IEC61076-2 standard;
- An electrical connector commonly used in the world;
- It has good electrical performance, electromagnetic
- compatibility and environmental resistance;
- It has a variety of termination forms and flexible installation methods;
- The structure of cable assembly and disassembly is fast and efficient;
- It is mainly used for power supply and network signal transmission etween automatic electrical control systems of rail transit and industrial equipment;
- M12-Acode Series connector
- Mainly used for power supply and gigabit network signal transmission, ated voltage is less than 250V, current range covers 1A~4A

Straight moving end male end



- Pin
- Cold weld
- With shielding

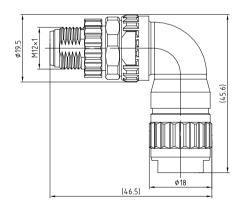


Core No.	Part NO.	Order No.	Cable O.D. (mm)	Remark
4	YGC-M12A1-P4P(8.3)	112040105461	Ф5 ~ Ф8.3	Pins purchased separately
4	YGC-M12A1-P4P(9.5)	112030106049	Ф7.5 ~ Ф9.5	Pins purchased separately
5	YGC-M12A1-P5P(8.3)	112030106097	Ф5 ~ Ф8.3	Pins purchased separately
8	YGC-M12A1-P8P(8.3)	112040105459	Ф5 ~ Ф8.3	Pins purchased separately
8	YGC-M12A1-P8P(9.5)	112030106051	Ф7.5 ~ Ф9.5	Pins purchased separately
12	YGC-M12A-P12RH	112040104221	Ф5 ~ Ф8.3	weld line

Curved moving end male head



- Cold weld
- With shielding



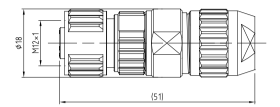
Core No.	Part NO.	Order No.	Cable O.D. (mm)	Remark
4	YGC-M12A1-P4PL(8.3)	112030106736	Ф5 ~ Ф8.3	Pins purchased separately
5	YGC-M12A1-P5PL(8.3)	112030106107	Ф5 ~ Ф8.3	Pins purchased separately
8	YGC-M12A1-P8PL(8.3)	112030106738	Ф5 ~ Ф8.3	Pins purchased separately

Remark: Please refer to P37-P38 for individual contact information

Straight mobile female end



- socket
- Cold weld
- With shielding

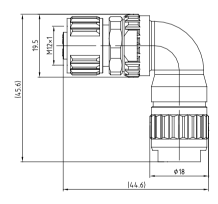


Core No.	Part NO.	Order No.	Cable O.D. (mm)	Remark
4	YGC-M12A1-S4P(8.3)	112030105445	Ф5 ~ Ф8.3	Jacks purchased separately
4	YGC-M12A1-S4P(9.5)	112030106050	Ф7.5 ~ Ф9.5	Jacks purchased separately
5	YGC-M12A1-S5P(8.3)	112030106098	Ф5 ~ Ф8.3	Jacks purchased separately
8	YGC-M12A1-S8P(8.3)	112030105443	Ф5 ~ Ф8.3	Jacks purchased separately
8	YGC-M12A1-S8P(9.5)	112030106052	Ф7.5 ~ Ф9.5	Jacks purchased separately

Bent mobile female end



- socket
- Cold weld
- With shielding



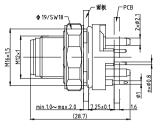
Core No.	Part NO.	Order No.	Cable O.D. (mm)	Remark
4	YGC-M12A1-S4PL(8.3)	112030106737	Ф5 ~ Ф8.3	Jacks purchased separately
5	YGC-M12A1-S5PL(8.3)	112030106108	Ф5 ~ Ф8.3	Jacks purchased separately
8	YGC-M12A1-S8PL(8.3)	112030106739	Ф5 ~ Ф8.3	Jacks purchased separately

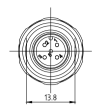
Note: Information on separately procured contacts is in P37-P38.

Straight welded plate fixed end male seat



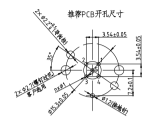






- Straight welded plate
- Backboard mounting
- With ground pin

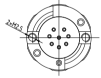


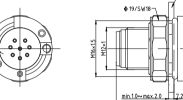


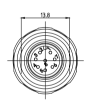
Core No. Part NO.	Order No.	Remark
4 YGC-M12A-P4RB	112040104750	
5 YGC-M12A-P5RB	111000501583	

Straight welded plate fixed end male seat

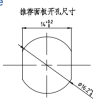


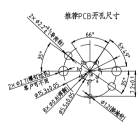






- Straight welded plate
- Backboard mounting
- With ground pin



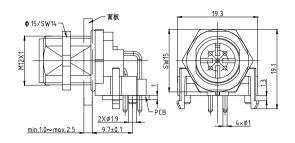


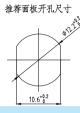
Core No.	Part NO.	Order No.	Remark
8	YGC-M12A-P8RB	112040103050	

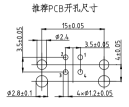
Bent welding plate fixed end male seat



- Pin
- Bent welded plate
- Backboard mounting



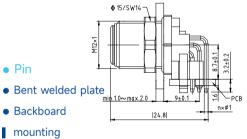


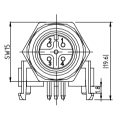


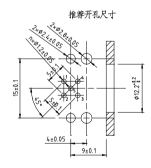
Core No.	Part NO.	Order No.	Remark
4	YGC-M12-P4RWAXA	111000501198	

Bent welding plate fixed end male seat



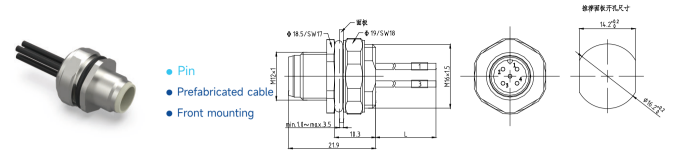






Core No.	Part NO.	Order No.	Remark
4	YGC-M12-P4RWAXB	112040103224	
5	YGC-M12-P5RW	112040106216	

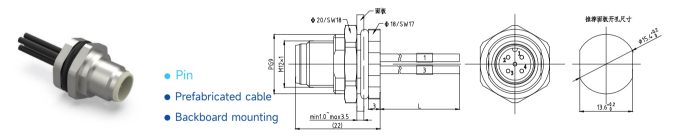
Prefabricated cable fixing ends male



Remark: The following table wire length L and wire gauge can be customized according to customer needs

Core No.	Part NO.	Order No.	Wire gauge	Wire length L/m
4	YGC-M12A-P4RDQ-0.2m	115500022601	4*1mm²	0.2
4	YGC-M12A-P4RDQ-0.5m	115500022602	4*1mm²	0.5
4	YGC-M12A-P4RDQ-1.0m	115500022603	4*1mm²	1.0
4	YGC-M12A-P4RDQ-1.5m	115500022604	4*1mm²	1.5
4	YGC-M12A-P4RDQ-2.0m	115500022605	4*1mm²	2.0
5	YGC-M12A-P5RDQ-0.2m	115500023101	5*0.5mm²	0.2
5	YGC-M12A-P5RDQ-0.5m	115500023102	5*0.5mm²	0.5
5	YGC-M12A-P5RDQ-1.0m	115500023103	5*0.5mm²	1.0
5	YGC-M12A-P5RDQ-1.5m	115500023104	5*0.5mm²	1.5
5	YGC-M12A-P5RDQ-2.0m	115500023105	5*0.5mm²	2.0

Prefabricated cable fixing ends male

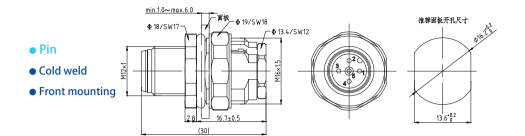


Remark: The following table wire length L and wire gauge can be customized according to customer needs

Core No.	Part NO.	Order No.	Wire gauge	Wire length L/m
4	YGC-M12A-P4RD-0.2m	115500022701	4*1mm²	0.2
4	YGC-M12A-P4RD-0.5m	115500022702	4*1mm²	0.5
4	YGC-M12A-P4RD-1.0m	115500022703	4*1mm²	1.0
4	YGC-M12A-P4RD-1.5m	115500022704	4*1mm²	1.5
4	YGC-M12A-P4RD-2.0m	115500022705	4*1mm²	2.0
5	YGC-M12A-P5RD-0.2m	115500023201	5*0.5mm²	0.2
5	YGC-M12A-P5RD-0.5m	115500023202	5*0.5mm²	0.5
5	YGC-M12A-P5RD-1.0m	115500023203	5*0.5mm²	1.0
5	YGC-M12A-P5RD-1.5m	115500023204	5*0.5mm²	1.5
5	YGC-M12A-P5RD-2.0m	115500023205	5*0.5mm²	2.0

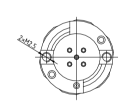
Prefabricated cable fixing ends male

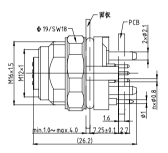




Core No.	Part NO.	Order No.	Remark
5	YGC-M12A1-P5RDQ	112040106184	Pins purchased separately

Straight welded plate fixed end female

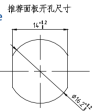


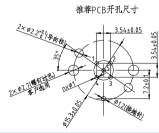






- hole
- Straight welded plate
- Backboard mounting
- With ground pin





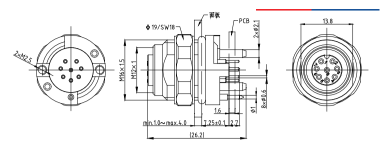
Core No.	Part NO.	Order No.	Remark
4	YGC-M12A-S4PB	112030105418	
5	YGC-M12A-S5PB	111000402561	

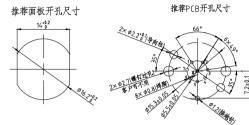
Remark:Please refer to P37-P38 for individual contact information

Straight welded plate fixed end female



- Straight welded plate
- Backboard mounting
- With ground pin

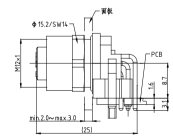


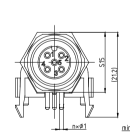


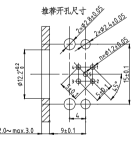
Core No.	Part NO.	Order No.	Remark
8	YGC-M12A-S8PB	112040103051	

Bent welded plate fixed end female







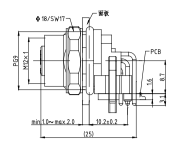


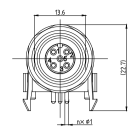
- Jack
- Straight welded plate
- Backboard mounting

Core No.	Part NO.	Order No.	Remark
4	YGC-M12A-S4RW	112040107485	
5	YGC-M12A-S5RW	112040106217	

Bent welded plate fixed end female

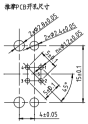






- Jack
- Straight welded plate
- Backboard mounting



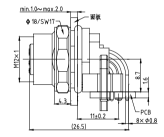


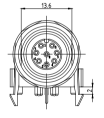
Core No.	Part NO.	Order No.	Remark
4	YGC-M12A-S4RW1	112040106619	
5	YGC-M12A-S5RW1	112040106618	

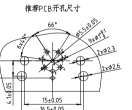
Bent welded plate fixed end female



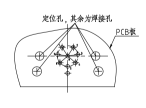
- Jack
- Straight welded plate
- Backboard mounting
- With ground pin





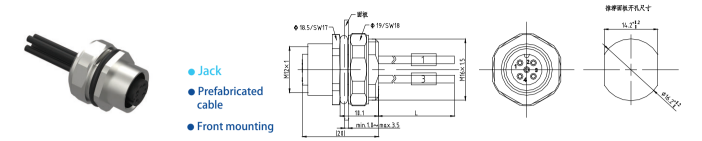






Core No.	Part NO.	Order No.	Remark
8	YGC-M12A-S8PW	111000402834	

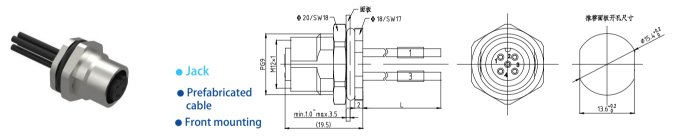
Prefabricated cable fixed end female



Remark: The following table wire length L and wire gauge can be customized according to customer requirements

				•
Core No.	Part NO.	Order No.	Wire gauge	Wire length L/m
4	YGC-M12A-S4PX-0.25m	115500021701	4*1mm⊠	0.25
4	YGC-M12A-S4PX-0.5m	115500021702	4*1mm⊠	0.5
4	YGC-M12A-S4PX-1.0m	115500021703	4*1mm⊠	1.0
4	YGC-M12A-S4PX-1.5m	115500021704	4*1mm⊠	1.5
4	YGC-M12A-S4PX-2.0m	115500021705	4*1mm⊠	2.0
5	YGC-M12A-S5RDQ-0.2m	115110038501	5*0.5mm⊠	0.2
5	YGC-M12A-S5RDQ-0.5m	115110038502	5*0.5mm⊠	0.5
5	YGC-M12A-S5RDQ-1.0m	115110038503	5*0.5mm⊠	1.0
5	YGC-M12A-S5RDQ-1.5m	115110038504	5*0.5mm⊠	1.5
5	YGC-M12A-S5RDQ-2.0m	115110038505	5*0.5mm⊠	2.0

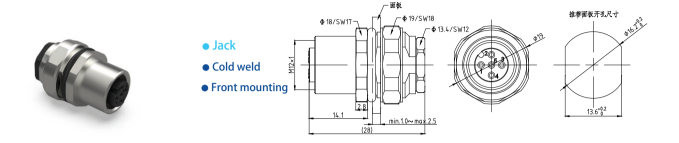
Prefabricated cable fixed end female



Remark: The following table wire length L and wire gauge can be customized according to customer requirements

Core No.	Part NO.	Order No.	Wire gauge	Wire length L/m
4	YGC-M12A-S4RD-0.2m	115500022001	4*0.5mm⊠	0.2
4	YGC-M12A-S4RD-0.5m	115500022002	4*0.5mm⊠	0.5
4	YGC-M12A-S4RD-1.0m	115500022003	4*0.5mm⊠	1.0
4	YGC-M12A-S4RD-1.5m	115500022004	4*0.5mm⊠	1.5
4	YGC-M12A-S4RD-2.0m	115500022005	4*0.5mm⊠	2.0
5	YGC-M12A-S5RD-0.2m	115500023301	5*0.5mm⊠	0.2
5	YGC-M12A-S5RD-0.5m	115500023302	5*0.5mm⊠	0.5
5	YGC-M12A-S5RD-1.0m	115500023303	5*0.5mm⊠	1.0
5	YGC-M12A-S5RD-1.5m	115500023304	5*0.5mm⊠	1.5
5	YGC-M12A-S5RD-2.0m	115500023305	5*0.5mm⊠	2.0

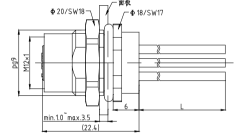
Prefabricated cable fixed end female



Core No.	Part NO.	Order No.	Remark
5	YGC-M12A1-S5RDQ	112040106185	Jacks are purchased
			separately

Prefabricated cable fixed end female

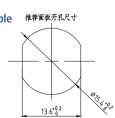




● Jack

Prefabricated cable

Front mounting



接线表			
装入孔位	导线颜色		
1	白		
2	棕		
3	绿		
4	黄		
5	橙		
6	無		
7	蓝		
8	红		

Core No.	Part NO.	Order No.	Wire gauge	Wire length L/m
8	YGC-M12A-S8RD-0.2m	115500008001	8*22AWG	0.2
8	YGC-M12A-S8RD-0.5m	115500008002	8*22AWG	0.5
8	YGC-M12A-S8RD-1.0m	115500008003	8*22AWG	1.0
8	YGC-M12A-S8RD-2.0m	115500008004	8*22AWG	2.0

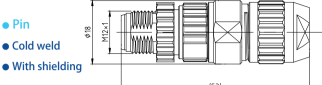
Remark: For information on purchasing contact parts separately, please refer to P37-P38

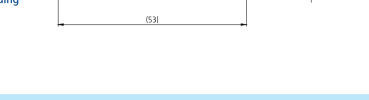


- M12 series connenctor
- A connector whose connection thread is M12 is collectively referred to
- The product profile conforms to IEC61076-2 standard
- An electrical connector commonly used in the world
- It has good electrical performance, electromagnetic compatibility and environmental resistance
- It has a variety of termination forms and flexible installation methods
- The structure of cable assembly and disassembly is fast and efficient
- It is mainly used for power supply and network signal transmission between automatic electrical control systems of rail transit and industrial equipment
- M12-Dcode Series connector
- Mainly used for hundred-megabit network signal transmission, rated voltage 250V, current 4A

Crimped straight mobile end male





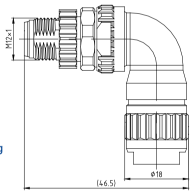


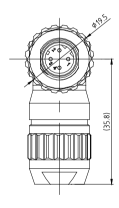
Co	ore No.	Part NO.	Order No.	Outer diameter of the adapter(mm)	Remark
4		YGC-M12D1-P4P(8.3)	112040105460	Ф5-Ф8.3	Pin to be purchased separately
4		YGC-M12D1-P4P(9.5)	112030106053	Φ7.5-Φ9.5	Pin to be purchased separately
•		• • • • • • • • • • • • • • • • • • • •	112050100055	Ψ1.5 Ψ2.5	•

Pressing and bending mobile end male



- Pin
- Cold weld
- With shielding





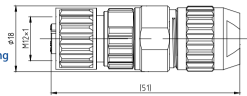
Core No.	Part NO.	Order No.	Outer diameter of the adapter(mm)	Remark
4	YGC-M12D1-P4PL(8.3)	112030106740	Ф5-Ф8.3	Pin to be purchased separately

Remark: For information on purchasing contact parts separately, please refer to P37-P38

Pressing and bending mobile end female



- Jack
- Cold weld
- With shielding



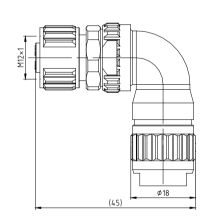


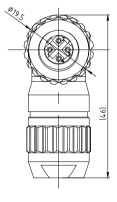
Core No.	Part NO.	Order No.	Outer diameter of the adapter(mm))	Remark
4	YGC-M12D1-S4P(8.3)	112030105444	Φ5~Φ8.3	Jacks are purchased separately
4	YGC-M12D1-S4P(9.5)	112030106054	Φ7.5~Φ9.5	Jacks are purchased separately

Pressing and bending mobile end female



- Jack
- Cold weld
- With shielding

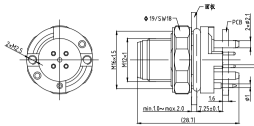




Core No.	Part NO.	Order No.	Outer diameter of the adapter(mm))	Remark
4	YGC-M12D1-S4PL(8.3)	112030106741	Φ5~Φ8.3	Jacks are purchased separately

Remark: For information on purchasing contact parts separately, please refer to P31

Straight welded plate fixed end male seat





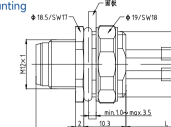
- Pin
- Straight welded plate 推荐面板开孔尺寸
- Backboard mounting
- With ground pin

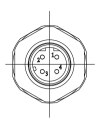


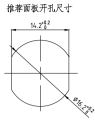
Core No. Part NO. Order No. Remark 4 YGC-M12D-P4RB 111000501584			The state of the s	2012(Milled)
	Core No.	Part NO.	Order No.	Remark
	4			

Fixed end male seat with prefabricated cable

- Pin
- Prefabricated cable
- Front mounting







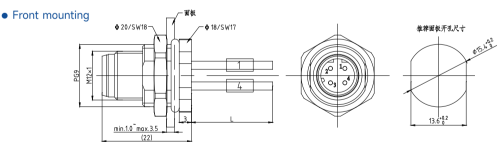
Remark: The following table wire length L and wire gauge can be customized according to customer requirements

Core No.	Part NO.	Order No.	Wire gauge	Wire length L/m
4	YGC-M12D-P4RX-0.1	115500007501	4*1mm²	0.1
4	YGC-M12D-P4RX-0.3	115500007502	4*1mm²	0.3
4	YGC-M12D-P4RX-0.5	115500007503	4*1mm²	0.5
4	YGC-M12D-P4RX-1	115500007504	4*1mm²	1.0
4	YGC-M12D-P4RX-2	115500007505	4*1mm²	2.0

Fixed end male seat with prefabricated cable

- Pin
- Prefabricated cable

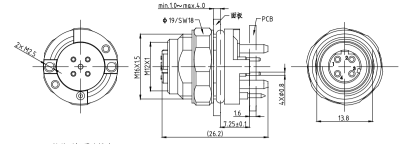




Remark: The following table wire length L and wire gauge can be customized according to customer requirements

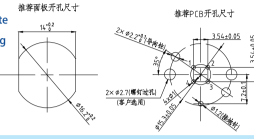
Core No.	Part NO.	Order No.	Wire gauge	Wire length L/m
4	YGC-M12D-P4RD-0.2m	115500023401	4×1mm²	0.2
4	YGC-M12D-P4RD-0.5m	115500023402	4×1mm²	0.5
4	YGC-M12D-P4RD-1.0m	115500023403	4×1mm²	1.0
4	YGC-M12D-P4RD-1.5m	115500023404	4×1mm²	1.5
4	YGC-M12D-P4RD-2.0m	115500023405	4×1mm²	2.0

Straight welded plate fixed end female





- Jack
- Straight welded plate
- Backboard mounting
- With ground pin

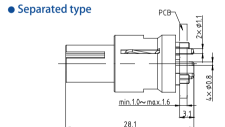


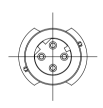
Core No.	Part NO.	Order No.	Remark
4	YGC-M12D-S4PB	111000402562	

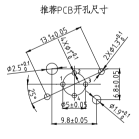
Insulator assembly



- Jack
- Straight welded plate
- With ground pin





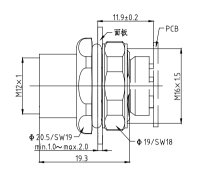


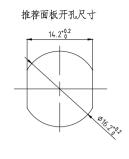
Core No.	Part NO.	Order No.	Remark
4	YG971BQ (M12D)	113060100434	

Shell assembly



ShellFront mounting



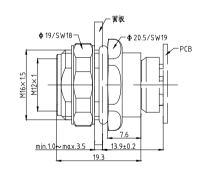


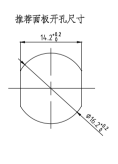
Core No.	Part NO.	Order No	Remark
Shell assembly	YG971BQ Shell assembly	113040100121	

Shell assembly



- Shell
- Front mounting



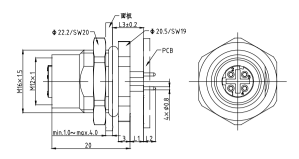


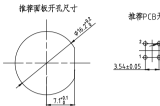
Core No.	Part NO.	Order No	Remark
Shell assembly	YG971BH1 Shell assembly	113040100210	

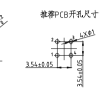
Straight welded plate fixed end female



- Jack
- Straight welded plate
- Backboard mounting





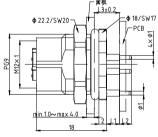


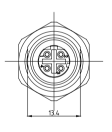
Core No.	Part NO.	Order No.	L1	L2	L3
4	YGC-M12-S4PA	111000200019	0	3	4.5
4	YGC-M12-S4PAD	111000400348	3.5	3	8
4	YGC-M12-S4PAD2	111000401136	4	3	8.5
4	YGC-M12-S4PAD1	111000400347	6	4	10.5

Straight welded plate fixed end female

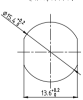


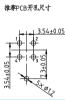
- Jack
- Straight welded plate
- Backboard mounting
- With groud pin





推荐面板开孔尺寸



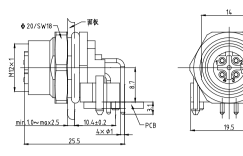


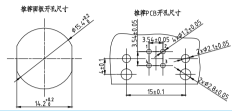
Core No.	Part NO.	Order No.	L1	L2	L3
4	YGC-M12-S4PL	111000400416	3.3	3	6.5
4	YGC-M12-S4PL2	112030105527	9	3	12.2

Bent welded plate fixed end female



- Jack
- Bent welded plate
- Backboard mounting



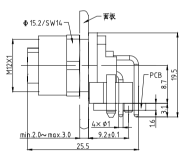


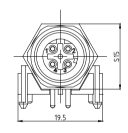
Core No.	Part NO.	Order No.	Remark
4	YGC-M12-S4PWHA	111000400845	

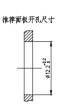
Bent welded plate fixed end female

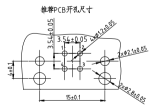


- Jack
- Bent welded plate
- Backboard mounting







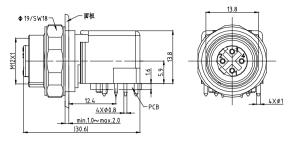


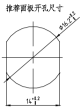
Core No.	Part NO.	Order No.	Remark
4	YGC-M12-S4PW	111000200044	

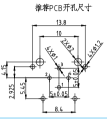
Bent welded plate fixed end female



- holes
- Bent welded plate
- Backboard mounting
- With shielding shell





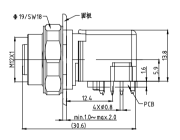


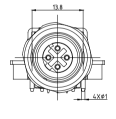
Core No.	Part NO.	Order No.	Remark
4	YGC-M12D-S4RBG	111000501106	IP20, Backboard
			mounting

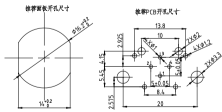
Bent welded plate fixed end female



- holes
- Bent welded plate
- Backboard mounting
- With shielding shell





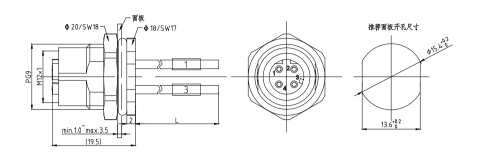


Core No.	Part NO.	Order No.	Remark
4	YGC-M12D-S4RBD	111000501044	IP20, Backboard
			mounting

Prefabricated cable Fixed end base female

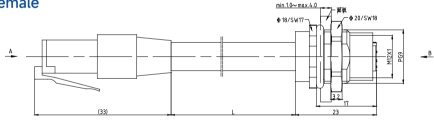


- Jack
- Prefabricated cable
- Backboard mounting

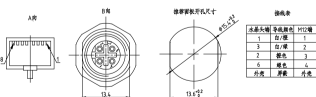


Core No.	Part NO.	Order No.	Wire gauge	Wire length L/m
4	YGC-M12D-S4RD-0.2m	115500022901	4×1mm²	0.2
4	YGC-M12D-S4RD-0.5m	115500022902	4×1mm²	0.5
4	YGC-M12D-S4RD-1.0m	115500022903	4×1mm²	1.0
4	YGC-M12D-S4RD-1.5m	115500022904	4×1mm²	1.5
4	YGC-M12D-S4RD-2.0m	115500022905	4×1mm²	2.0

Prefabricated cable Fixed end base female



- Jack
- Prefabricated cable connects to RJ45
- Backboard mounting
- With shielding shell



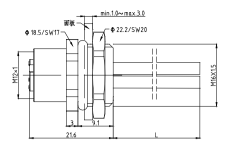
Remark: The following table wire length L and wire gauge can be customized according to customer needs

Core No.	Part NO.	Order No.	Wire gauge	Wire length L/m
4	YGC-M12-S4RT2	111000500342	4*2*26AWG	0.1
4	YGC-M12-S4RT2插座(0.24)	112044000413	4*2*26AWG	0.24
4	YGC-M12-S4RT2插座(0.26)	111000500343	4*2*26AWG	0.26
4	YGC-M12-S4RT2插座(0.3)	111000500927	4*2*26AWG	0.3
4	YGC-M12-S4RT2插座(1.5m)	112024001781	4*2*26AWG	1.5

Prefabricated cable Fixed end base female



- Jack
- Prefabricated cable
- Front mounting







线缆颜色 黄色 2 橙色 3 蓝色

线缆颜色与孔位号对照表

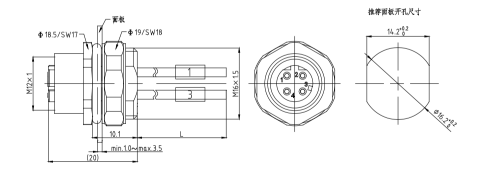
Remark: The following table wire length L and wire gauge can be customized according to customer needs

Core No.	Part NO.	Order No.	Wire gauge	Wire length L/m
4	YGC-M12-S4PB (0.25)	111000200020	4*22AWG	0.25
4	YGC-M12-S4PB (0.5)	111000400343	4*22AWG	0.5
4	YGC-M12-S4PB (1)	113021102673	4*22AWG	1.0
4	YGC-M12-S4PB (2)	111000400344	4*22AWG	2.0
4	YGC-M12-S4PB (2.5)	111000400345	4*22AWG	2.5

Prefabricated cable Fixed end base female



- Jack
- Prefabricated cable
- Front mounting



Remark: The following table wire length L and wire gauge can be customized according to customer needs

Core No.	Part NO.	Order No.	Wire gauge	Wire length L/m
4	YGC-M12D-S4RDQ-0.2m	115500022801	4*1mm²	0.2
4	YGC-M12D-S4RDQ-0.5m	115500022802	4*1mm²	0.5
4	YGC-M12D-S4RDQ-1.0m	115500022803	4*1mm²	1.0
4	YGC-M12D-S4RDQ-1.5m	115500022804	4*1mm²	1.5
4	YGC-M12D-S4RDQ-2.0m	115500022805	4*1mm²	2.0

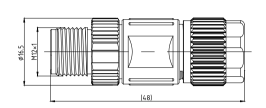


- M12 series connenctor
- A connector whose connection thread is M12 is collectively referred to;
- The product profile conforms to IEC61076-2 standard;
- An electrical connector commonly used in the world;
- It has good electrical performance, electromagnetic compatibility and environmental resistance;
- It has a variety of termination forms and flexible installation methods;
- The structure of cable assembly and disassembly is fast and efficient;
- It is mainly used for power supply and network signal transmission between automatic electrical control systems of rail transit and industrial equipment;
- M12-Xcode Series connector
- It is mainly used for 10-gigabit network signal transmission

Crimped mobile end male



- Pin
- Cold weld
- With shielding
- 10000Mbps



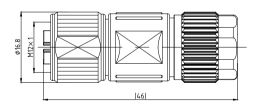


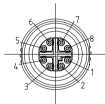
Core No.	Part NO.	Order No.	Cable O.D. (mm)	Remark
8	YGC-M12X-P8P(Φ8.7)	111000402729	Ф5 ~ Ф8.7	Pins are purchased
				separately

Crimped mobile end female



- Jack
- Cold weld
- With shielding
- 10000Mbps





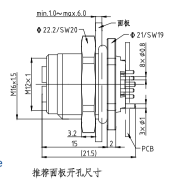
Core No.	Part NO.	Order No.	Cable O.D. (mm)	Remark
8	YGC-M12X-S8P(Φ8.7)	112030105965	Ф5 ~ Ф8.7	Jacks are purchased
				separately

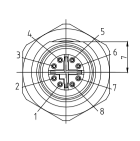
Remark: Please see P37 for information on individual purchase contacts

Straight welded plate fixed end base female

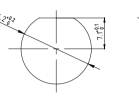


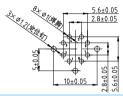
- Jack
- Straight welded plate
- Backboard mounting
- With groud pin





推荐PCB开孔尺寸



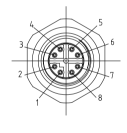


Core No.	Part NO.	Order No.	Remark
8	YGC-M12X-S8R	112040101951	

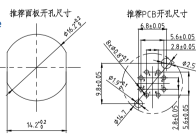
Straight welded plate fixed end base female

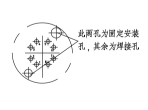


Φ 20.5/SW19 min.1.0~ max.2.0



- Straight welded plate
- Front mounting
- Split type



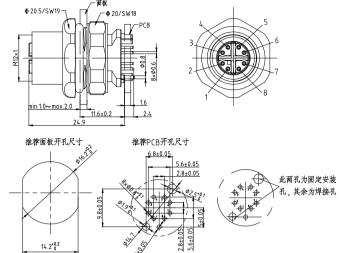


Core No.	Part NO.	Order No.	Remark
8	YGC-M12X-S8PBQ	111000200833	

Straight welded plate fixed end base female

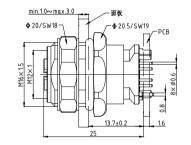


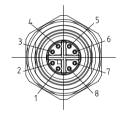
- Jack
- Straight welded plate
- Front mounting
- With ground pin
- Split type



Core No.	Part NO.	Order No.	Remark
8	YGC-M12X-S8RBQ1插座	112040106114	

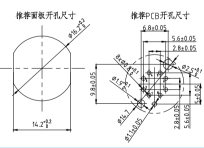
Straight welded plate fixed end base female

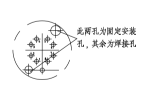






- Jack
- Straight welded plate
- Backboard mounting
- With ground pin
- Split type



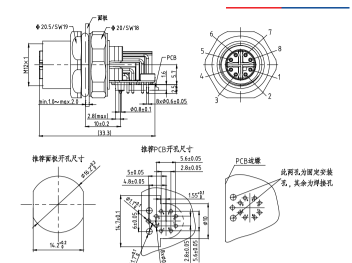


Core No.	Part NO.	Order No.	Remark
8	YGC-M12X-S8RB1	112040107492	

Bent welded plate fixed end base female



- Jack
- Bent welded plate
- Front mounting
- With ground pin
- Split type

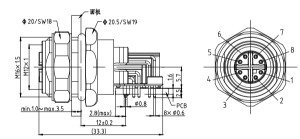


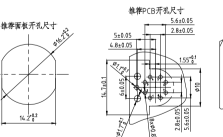
Core No.	Part NO.	Order No.	Remark
8	YGC-M12X-S8PWQ	111000402778	

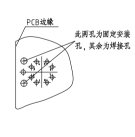
Bent welded plate fixed end base female



- Jack
- Bent welded plate
- Backboard mounting
- With ground pin
- Split type

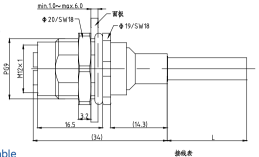


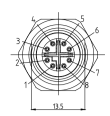




Core No.	Part NO.	Order No.	Remark
8	YGC-M12X-S8RWB	112040106094	

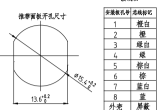








- Jack
- Prefabricated cable
- Backboard mounting
- Shell connection shield



			-1120	<u> </u>	
Core No.	Part NO.	Order No.	Wire gauge	Wire length L/m	Remark
8	YGC-M12X-S8RD-0.5m	112044001494	Cat7 26AwG	0.5	10000Mbps
8	YGC-M12X-S8RD-2m	111000502377	Cat7 26AwG	2	10000Mbps
8	YGC-M12X-S8RD-0.25m	115500021801	Cat7 26AwG	0.25	10000Mbps
8	YGC-M12X-S8RD-1.0m	115500021802	Cat7 26AwG	1.0	10000Mbps
8	YGC-M12X-S8RD-1.5m	115500021803	Cat7 26AwG	1.5	10000Mbps

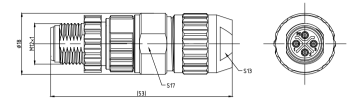


- M12 series connenctor
- A connector whose connection thread is M12 is collectively referred to;
- The product profile conforms to IEC61076-2 standard;
- An electrical connector commonly used in the world;
- It has good electrical performance, electromagnetic compatibility and environmental resistance;
- It has a variety of termination forms and flexible installation methods;
- The structure of cable assembly and disassembly is fast and efficient;
- It is mainly used for power supply and network signal transmission between automatic electrical control systems of rail transit and industrial equipment;
- M12-Scode Series connector
- Mainly used for power supply, control connection, rated voltage 630V, current 12A

Crimped mobile end male



PinCold weld

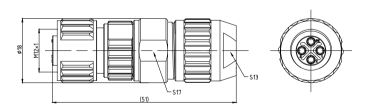


Part NO.	Order No.	Cable O.D. (mm)	Remark
YGC-M12S-P4P	112030105651	Ф5~Ф9.5	Pins are purchased
			separately
	YGC-M12S-P4P	YGC-M12S-P4P 112030105651	- Caste SIST (IIIII)

Crimped mobile end female



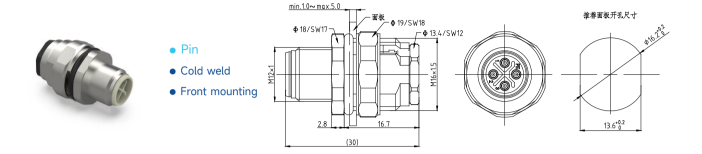
- Jack
- Cold weld



芯数	Part NO.	Order No.	Cable O.D. (mm)	Remark
4	YGC-M12S-S4P	112030105594	Ф5 ~ Ф9.5	Pins are purchased
				separately

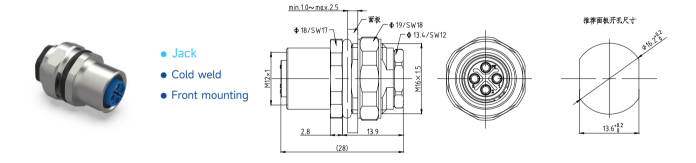
Remark: Contact information for individual purchase is detailed in P37

Prefabricated cable fixing ends male



Core No.	Part NO.	Order No.	Remark
4	YGC-M12S-P4R	112040105711	Pins are purchased
			separately

Prefabricated cable fixing ends female



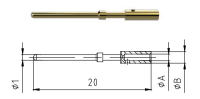
Core No.	Part NO.	Order No.	Remark
4	YGC-M12S-S4R	112040105712	hole are purchased
			separately

Remark: Contact information for individual purchase is detailed in P37-P38

M12 Series connectors-Contacts

Contact specifications and wiring requirements (purchased separately)

A4、D4 dedicated-Pin



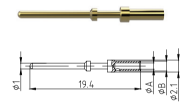
	Order No.	section surfacemm²	wire gauge AWG	Α	В
Ī	11402050271	0 0.12-0.34	26-22	0.9	1.5
	11402050270	9 0.34-0.5	22-20	1.1	1.7
	11402050270	8 0.75-1.0	18-17	1.4	2

A4、D4 dedicated-Jack



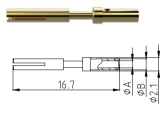
Order No.	section surfacemm²	wire gauge AWG	Α	В
11402100242	9 0.12-0.34	26-22	0.9	1.6
11402100242	8 0.34-0.5	22-20	1.1	1.8
11402100242	7 0.75-1.0	18-17	1.4	2.1

A5 dedicated-Pin



Order No.	section surfacemm²	wire gauge AWG	Α	В
11526002010	1 00.12-0.34	26-22	0.9	1.5
11526002010	2 0.34-0.5	22-20	1.1	1.7
 11526002010	3 0.75-1.0	18-17	1.4	2

A5 dedicated-Jack



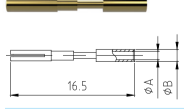
Order No.	section surfacemm ²	wire gauge AWG	Α	В
11536002060	0.12-0.34	26-22	0.9	1.5
115360020602	2 0.34-0.5	22-20	1.1	1.7
 115360020603	3 0.75-1.0	18-17	1.4	2

A8 dedicated-Pin



Order No.	section surfacemm²	wire gauge AWG	Α	В
114020502706	5 0.12-0.34	26-22	0.9	1.6
114020502705	5 0.34-0.5	22-20	1.1	1.6

A8 dedicated-Jack



Order No.	section surfacemm²	wire gauge AWG	Α	В
114021002483	0.12-0.34	26-22	0.9	1.5
114021002482	0.34-0.5	22-20	1	1.5

M12 Series connectors-Contacts

Contact specifications and wiring requirements (purchased separately)

X8 dedicated-pin



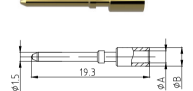
Order No.	section surfacemm ²	wire gauge AWG	Α	В
11402050103	88 0.12-0.25	26-24	0.7	1.3
11402050200	0.25-0.34	24-22	0.9	1.4

X8 dedicated-jack



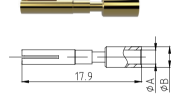
Order No.	section surfacemm²	wire gauge AWG	Α	В
11402100253	3 0.12-0.34	26-22	/	/

S4 dedicated-pin



Order No.	sectio	n surfacemm²	wire gauge AWG	Α	В
11526001940)1	0.12-0.34	26-22	0.9	2.1
11526001940)2	0.34-0.5	22-20	1.1	2.1
11526001940)3	0.75-1.0	18	1.4	2.4
11526001940)4	1.5	16	1.8	2.8
11526001940)5	2.5	14	2.1	3.1

S4 dedicated-jack



Order No.	sectio	n surfacemm²	wire gauge AWG	А	В
11536001970	1	0.12-0.34	26-22	0.9	2.1
11536001970.	2	0.34-0.5	22-20	1.1	2.1
11536001970	3	0.75-1.0	18	1.4	2.4
11536001970	4	1.5	16	1.8	2.8
 11536001970	5	2.5	14	2.1	3.1

M12 Series Connectors-Accessories

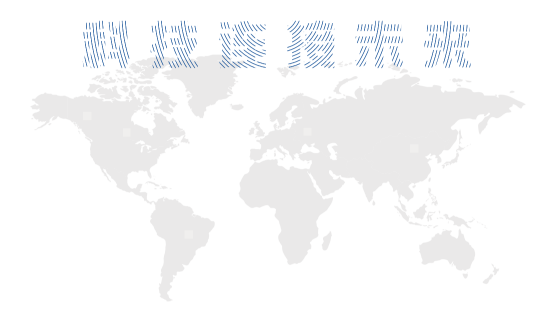
Dust cover

Туре	Order No.	Suitable for crimping range
Dustproof cover	113029800096	IP67, Fixed thread specificationM16*1.5
for female end		IP67,Fixed thread specification PG9
Dustproof cap for	501021300022	IP20, Dust only
male end		
Dustproof cap for	501021704548	IP20,Dust only
female end		
	Dustproof cover for female end Dustproof cap for male end Dustproof cap for female end	Dustproof cover 113029800096 for female end 113029800095 Dustproof cap for 501021300022 male end Dustproof cap for Dustproof cap for 501021704548

Crimping tools (purchased separately)



Type	Part No.	Order No.	Suitable for crimping range
Press Plier	M22520/2-01	532030100121	(0.12~0.5)mm²或26AWG~20AWG
Press Plier	M22520/1-01	531030600020	(0.5~3)mm²或20AWG~12AWG



SICHUAN YONGGUI SCIENCE AND TECHNOLOGY CO., LTD



Address: 68 Jinjialin Street, Fucheng District, Mianyang City



Tel: 0816-2865042



Website: https://www.yonggui-sc.com

