

M - series Circular Connectors M9 Series

Product Selection Manual

Dongguan, China **(€ F© RoHS**





RELIABLE CONNECTION EXPERTS

ShunKonn Technology electronic Co., Ltd. is a company specializing in the industrial automation field, committed to providing globally leading excellent connection solutions. Founded in 2013, it has rapidly established a good reputation in the market with its high – quality products and strong technical strength. **Connoder** is a brand under **Dongguan ShunKonn Technology electronic Co., Ltd.**

The company boasts a powerful R & D team that constantly innovates in technology to meet the ever - changing market demands. It strictly adheres to international quality standards, ensuring that every product undergoes comprehensive testing and verification, thus achieving extremely high reliability and performance.

It is dedicated to offering outstanding connection solutions, driving customers' technological innovation and development, and aspiring to become a leader in the connection industry. We welcome cooperation from all parties to jointly explore the future of connection technology.

In the industrial automation field, the demand for efficient, reliable and safe connection products is growing steadily. As a professional B2B direct - factory manufacturer focused on providing world - leading excellent connection solutions, Connoder has been motivated by innovation since its establishment in 2013. It has been constantly exploring and practicing, aiming to provide products and services that exceed customers' expectations.

Innovation Drives Development

The founder of **Connoder** has over 20 years of experience as an industry expert, deeply understanding the profound impact of intelligent manufacturing and Industry 4.0 on the market. The initial shortage of funds and backward technology at the company's establishment didn't stop our progress. By focusing on R & D and quickly responding to changes in market demands, our first M12 core circular connector was widely recognized by the market upon its launch, laying the company's fundamental position in the industry.

Professional Manufacturing Strength

Connoder is a high - tech enterprise integrating the R & D and production of industrial connectors, cables, and related peripheral equipment.

The company covers an area of over 3,000 square meters and owns advanced precision molding equipment such as Swiss Charmilles and Japanese Sodick wire - cutting machines, ensuring high - quality products. In addition, we have precise testing equipment and more than 100 automatic assembly devices, strictly implementing the quality inspection process for each batch of products.





Emphasis on Both Technology and Quality

Connoder not only focuses on technological innovation but also attaches great importance to product quality. The company strictly adheres to international quality standards, and all products must undergo comprehensive testing and verification to ensure high reliability and performance. Thanks to such perseverance, our products have been successfully sold to more than 50 countries and regions worldwide, winning unanimous praise from customers.

Social Responsibility and Sustainable Development

Adhering to the principle of mutual benefit and win - win results, **Connoder** is deeply influenced by Mr. Kazuo Inamori's business philosophy. We put people first and value the growth and well - being of our employees. At the same time, we actively fulfill our social responsibilities, participate in sustainable development projects and public welfare activities, and encourage employees to face life's challenges with a positive and optimistic attitude.

Looking to the Future

Looking ahead, **Connoder** will continue to deepen its global strategic layout, build new R & D centers and production bases, accelerate digital transformation, and strengthen its leading edge in the industry. We will continue to expand production scale, improve technological levels, further expand market share, and strive to promote the progress and development of global industrial automation.

Innovation and R & D Capabilities

R & D Team

Composed of engineers and technical experts with rich product development experience, they are specialized in the innovative design of connectors, cables, and accessories.

Technical Innovation

Through continuous investment in technology and innovation, we are committed to applying the latest technologies to our products. This helps improve performance and reliability, and ensures seamless connections between devices.

Innovative Applications

We develop smart connectors that support Internet of Things (IoT) and Industry 4.0 applications, enabling more efficient data transmission and device interconnection.

Production Capacity

High - Precision Injection Molding Machines

Connoder has a professional production team for plastic parts, dedicated to manufacturing high - precision and complex - structured circular connectors. The injection molding machines are equipped with advanced control systems, which can accurately control temperature, pressure, and injection speed, ensuring the consistency and high precision of each batch of products.









Precision Machining and Production Capability

Precision mold design is a key technology for manufacturing high - precision connectors. During the mold R & D and design process, in - depth analysis is carried out on the functional requirements, material properties, dimensional tolerances, and electrical performance of the connectors. This ensures that the mold design can accurately replicate complex geometric shapes and tiny details.

Die - casting

Metals such as aluminum alloy and zinc alloy are melted and then injected into the mold under high pressure. After cooling, they take shape.



Brand Official Website (connoder.com / noderconn.com)



Product Information Display

On the Connoder official website, customers can quickly select models and keep up with the latest product updates.



Product Technical Data Download

The Connoder official website provides access to product documents. Users can download the required product 3D models, drawings, product specifications, user manuals, test reports, product certificates and related materials at any time, which helps users choose products efficiently.



Quick Browsing of Video Resources

By visiting the Connoder official website, users can quickly understand products. They can watch detailed information of various products, learn about product features, functions and application scenarios, so as to get to know the products.

Application Field



Medical Device



Test And Measurement



Industrial Equipment



Transportation



New Energy Equipment





Communication



Aerospace Robot





Why Choose Connoder?

1. High - quality Raw Materials

We have established long - term cooperative relationships with globally leading raw material suppliers, ensuring that every batch of raw materials meets high - quality standards. The use of high - quality raw materials improves the durability and safety of products, laying a solid foundation for production and processing.

2. Advanced Production Equipment

Equipped with automated equipment such as high - precision CNC machines, intelligent assembly lines, and automated robots, the production process is efficient, accurate, and stable. This enables us to respond quickly to market demands, increase production efficiency, and reduce production costs.

3. Professional R & D Team

Composed of engineers and technical experts with rich product development experience, the team focuses on the innovative design of connectors, cables, and accessories. Through cooperation with industry - leading enterprises, we have accumulated valuable practical experience and enhanced our innovation capabilities.

4. Advanced Testing Equipment

We are equipped with advanced testing equipment, such as automatic test systems, environmental test chambers, and microscopes, to ensure the high quality and reliability of products. These are comprehensively used to evaluate electrical performance, material strength, and stability under harsh environments, thus providing accurate data and high - standard quality control.

5. Intelligent Monitoring System

By collecting and analyzing real - time data, it improves production efficiency and product quality. The system monitors equipment status, temperature, and humidity, helping production managers quickly identify problems.

6. Quality Traceability System

By comprehensively recording data from each production link, it ensures the traceability and transparency of product quality. The system uses QR codes, which can be quickly scanned for identification, to monitor the production process in real - time and generate quality reports.







Application Case













1. Intelligent Warehouse AGV

The efficient operation of intelligent warehouse AGVs depends on stable signal and power transmission. In the complex warehouse environment, frequent starts and stops, as well as vibration and impact, are common. The M8 circular connector, with its compact structure and reliable connection, is suitable for the narrow installation space on the AGV body. It ensures the stable transmission of control signals and power supplies, enabling the AGV to accurately identify paths and efficiently transport goods, thus improving the automated circulation efficiency of warehouse logistics.

2. Food and Beverage Filling Line

The food and beverage filling line needs to operate stably for a long time and faces complex environments such as humidity, dust, and acid - base residues. The M16 circular connector has a high protection level (IP67 and above), is corrosion - resistant and prevents liquid intrusion. It can stably connect the sensors (such as level and pressure sensors) of the filling equipment to the control system, ensuring accurate control of the filling volume and stable operation of the equipment, and meeting the strict hygiene and reliability requirements of food production.

3. Automotive Welding Production Line

In the automotive welding production line, welding robots and conveying equipment work in coordination, and there are harsh conditions such as strong electromagnetic interference and high - temperature spatter. The M12 circular connector has strong anti - interference ability. It can ensure the stability of signals (such as robot motion control signals and welding parameter transmission) in a complex electromagnetic environment. Moreover, it has certain temperature - resistance and impact - resistance performance, adapts to the high - frequency connection requirements of welding workstations, helps the production line to weld efficiently and stably, and guarantees the welding quality of the vehicle body.

4. Medical Imaging Equipment

Medical imaging equipment (such as CT, MRI) has extremely high requirements for signal transmission accuracy and equipment stability. The M5 circular connector is small in size and has a precise connection. It can be used for the transmission of weak signals between internal modules of the equipment (such as between the detector and the processing unit), realizing the stable acquisition and transmission of high - definition image data. It meets the high - precision operation requirements of the equipment and provides reliable connection support for accurate medical diagnosis.

5. Environmental Monitoring Station

Field - based environmental monitoring stations operate in harsh environments with variable temperature and humidity, as well as sand, dust, wind and rain for long periods. They connect various sensors (such as temperature - humidity sensors and PM2.5 sensors) to the data acquisition unit. The 7/8 circular connector features excellent protective performance and high mechanical strength. It can effectively resist the impact of the external environment, ensuring stable transmission of sensor data to the monitoring system. This helps accurately collect and analyze environmental data, providing a reliable basis for environmental protection decision - making.

6. Industrial Automation Detection Equipment

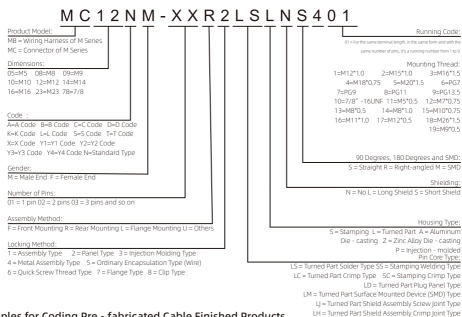
Industrial automation detection equipment (such as dimension detection and appearance defect detection equipment) requires high - speed and accurate transmission of images and detection signals. The M9 circular connector can be adapted to the high - speed data transmission modules inside the equipment. In a narrow installation space, it enables stable and low - latency connections, ensuring real - time and accurate transmission of detection signals. This helps the equipment quickly identify product defects and precisely measure dimensions, improving the detection efficiency and quality of industrial products.

As a reliable connection expert, we focus on industrial connection needs and professionally provide a wide variety of connectors for signal, data, and power transmission. We empower equipment to operate efficiently with stable connections.

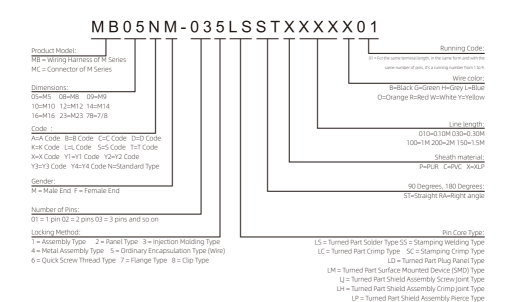


LP = Turned Part Shield Assembly Pierce Type

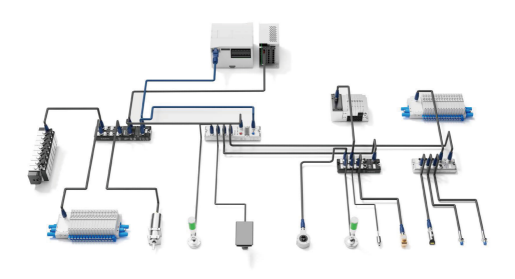
Principles for Coding Connector Finished Products



Principles for Coding Pre - fabricated Cable Finished Products







Schematic Diagram of IO - Link Connection Technology



M9 SERIES

- 1. Compact design with a moderate outer diameter, saving space and suitable for narrow installation environments.
- 2. Sturdy and reliable, with a threaded locking mechanism, resistant to vibration and shock, ensuring a stable connection.
- 3. With an IP67 protection rating, dustproof and waterproof, suitable for harsh environments.
- 4. Provides options of connectors or finished products with cables to meet diverse installation requirements.
- 5. Unshielded, shielded and grounded types are available to meet different EMC requirements.
- 6. Standardized interface design, enabling worry-free interconnection with mainstream M9 connectors.
- 7. Complies with the IEC61076 standard, offering a complete range of types for selection according to requirements.

The M9 circular connector features IP67 - rated waterproof, oil - resistant, and low - temperature - resistant properties. It operates stably and reliably, supports threaded - locking connections, ensuring excellent electrical performance even in vibrating environments.

It is widely applied in automotive sensors, photoelectric switches, proximity switches, industrial automation equipment, robot sensors, as well as the integrated wire harnesses and signal connections in Industry 4.0 intelligent systems.

Connoder can provide customers with diverse and innovative connection solutions, including standard and customized M9 connectors and assembled cable components, facilitating the efficient interconnection of devices.

M9 Product Specifications

Housing material	Nickel-plated brass	Contact resistance	≤5mΩ
Sealing material	Epoxy resin/rubber	Durability	≥500 times
Contact material	Phosphorus copper gold plating/brass gold plating	Insulation resistor	100 mΩ
Insulation material	PA9T	Applicable temperature	-40°C To +80°C
Modeling materials	TPU/PVC/PUR	Waterproof grade	IP67 / IP68

Pin Configuration and Electrical Parameters of M9 Connector

Code	Pins	Male	Female	Rated \	/oltage	Rated	Conduc	tor Size
				AC	DC	Current	AWG	mm²
	2 2	2 • 1	1002	125V	125V	4A	24	0.25
А	3	3 • 1	1 3	125V	125V	4A	24	0.25
A	4	3 2	2003	125V	125V	ЗА	24	0.25
	5	4 2	2 4 5	125V	125V	3A	24	0.25



Code	Pins	Male	Female	Rated \	/oltage	Rated	Conduc	tor Size
				AC	DC	Current	AWG	mm²
	6	5 0 2	2 0 0 5	125V	125V	1A	26	0.14
A	7	5 4 3 2	3 4 5 2 0 6	125V	125V	1A	26	0.14
A	8	5 4 3 2 7 1 8	3 4 5 2 0 6 6	125V	125V	1A	26	0.14

M9 PCB Pins Arrangement

Pins	2	3	4	5	6
	1.09 1.55	31 99	\$ \\ \frac{\phi}{2} \\ \frac{1}{22} \]		6-60° 200 93.6
Male	7	8			
	22 1 2 2 3 3 1 3 3 7 1 3 3 7 1 3 3 7 1 3 3 7 1 3	1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1			
Pins					6
	1.55	3.1 95	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		6-60°
	7	8			
Female					





M9 Core wire colors

Pins	2 Pin Core Color		Pins	3 Pin Co	re Color	Pins	4 Pin Co	re Color
1	BN		1	BN		1	BN	
2	BU		2	WH		2	WH	
			3	BK		3	BU	
						4	BK	

Pins	5 Pin Core Color		Pins	6 Pin Core Color		Pins	7 Pin Co	re Color
1	BN		1	BN		1	WH	
2	WH		2	WH		2	BN	
3	BU		3	BU		3	GN	
4	BK		4	BK		4	YE	
5	GY		5	GY		5	GY	
			6	PK		6	PK	
						7	BU	
						8	RD	

Pins	8 Pin Co	re Color
1	WH	
2	BN	
3	GN	
4	YE	
5	GY	
6	PK	
7	BU	
8	RD	





M9 Panel Mount

Product image	Product Description	Pins	Rated voltage	Rated current	Connection method	Connection range	Product code	2D drawings	QR code
		2 1 A code-2 Pins	125V	4A	PCB	24AWG/0.25mm ²	MC09NM-02R2LDLNS1701		
	Male Rear	3 0 1 A code-3 Pins	125V	4A	PCB	24AWG/0.25mm²	MC09NM-03R2LDLNS1701	, M12X0.5,	
		A code-4 Pins	125V	ЗА	PCB	24AWG/0.25mm²	MC09NM-04R2LDLNS1701	M9X0.5	
	mounting	A code-5 Pins	125V	3A	PCB	24AWG/0.25mm²	MC09NM-05R2LDLNS1701	49	
		5 2 A code-6 Pins	125V	1A	PCB	26AWG/0.14mm ²	MC09NM-06R2LDLNS1701	915	
		5 4 3 6 2 A code-7 Pins	125V	1A	PCB	26AWG/0.14mm²	MC09NM-07R2LDLNS1701		
		5 4 3 2 8 A code-8 Pins	125V	1A	PCB	26AWG/0.14mm ²	MC09NM-08R2LDLNS1701		
		1 0 2 A code-2 Pins	125V	4A	PCB	24AWG/0.25mm²	MC09NF-02R2LDLNS1701		
		A code-3 Pins	125V	4A	PCB	24AWG/0.25mm²	MC09NF-03R2LDLNS1701	M12X0.5	
	Female Rear	2 3 A code-4 Pins	125V	ЗА	PCB	24AWG/0.25mm²	MC09NF-04R2LDLNS1701	M9X0.5	
	mounting	2 4 A code-5 Pins	125V	ЗА	PCB	24AWG/0.25mm²	MC09NF-05R2LDLNS1701	1. W 15	
		A code-6 Pins	125V	1A	PCB	26AWG/0.14mm²	MC09NF-06R2LDLNS1701	wis	
		3 5 2 6 A code-7 Pins	125V	1A	PCB	26AWG/0.14mm²	MC09NF-07R2LDLNS1701		
		3 4 5 5 2 2 5 6 A code-8 Pins	125V	1A	PCB	26AWG/0.14mm²	MC09NF-08R2LDLNS1701		
		2 0 1 A code-2 Pins	125V	4A	Welded Type	24AWG/0.25mm²	MC09NM-02F2LSLNS1701		
		3 0 1 A code-3 Pins	125V	4A	Welded Type	24AWG/0.25mm²	MC09NM-03F2LSLNS1701		
	Male Front	A code-4 Pins	125V	ЗА	Welded Type	24AWG/0.25mm²	MC09NM-04F2LSLNS1701	#9×0.5	
	mounting	4 2 Acode-5 Pins	125V	ЗА	Welded Type	24AWG/0.25mm²	MC09NM-05F2LSLNS1701	M12×0.5	
		5 4 3 2 A code-6 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NM-06F2LSLNS1701		
		5 6 2 A code-7 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NM-07F2LSLNS1701		
		5 4 3 6 2 2 A code-8 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NM-08F2LSLNS1701		





M9 Panel Mount

Product image	Product Description	Pins	Rated voltage	Rated current	Connection method	Connection range	Product code	2D drawings	QR code
		1 0 2 A code-2 Pins	125V	4A	Welded Type	24AWG/0.25mm²	MC09NF-02F2LSLNS1701		
		A code-3 Pins	125V	4A	Welded Type	24AWG/0.25mm²	MC09NF-03F2LSLNS1701	ø15	
	Female Front	2 3 A code-4 Pins	125V	ЗА	Welded Type	24AWG/0.25mm²	MC09NF-04F2LSLNS1701	M9×0.5	
	mounting	2 4 A code-5 Pins	125V	ЗА	Welded Type	24AWG/0.25mm²	MC09NF-05F2LSLNS1701	5 VV	
		A code-6 Pins	125V	1A	Welded Type	26AWG/0.14mm ²	MC09NF-06F2LSLNS1701		
		3 4 5 2 6 A code-7 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NF-07F2LSLNS1701		
		3 4 5 2 0 6 8 1 7 7 A code-8 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NF-08F2LSLNS1701		
		2 • 1 A code-2 Pins	125V	4A	Welded Type	24AWG/0.25mm ²	MC09NM-02R2LSLNS1701		
		3 • • 1 A code-3 Pins	125V	4A	Welded Type	24AWG/0.25mm²	MC09NM-03R2LSLNS1701	M12X0.5	
	Male Rear	3 2 4 1 A code-4 Pins	125V	3A	Welded Type	24AWG/0.25mm²	MC09NM-04R2LSLNS1701	M9X0.5	
	mounting	4 2 5 1 A code-5 Pins	125V	ЗА	Welded Type	24AWG/0.25mm²	MC09NM-05R2LSLNS1701	4.9	
		5 2 A code-6 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NM-06R2LSLNS1701	ø15 	
		5 4 3 2 A code-7 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NM-07R2LSLNS1701		
		5 2 2 8 A code-8 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NM-08R2LSLNS1701		
		1 2 2 A code-2 Pins	125V	4A	Welded Type	24AWG/0.25mm ²	MC09NF-02R2LSLNS1701		
		A code-3 Pins	125V	4A	Welded Type	24AWG/0.25mm²	MC09NF-03R2LSLNS1701		
	Female Rear	2 0 0 4 A code-4 Pins	125V	3A	Welded Type	24AWG/0.25mm ²	MC09NF-04R2LSLNS1701	M12X0.5 M9X0.5	
	Rear mounting		125V	ЗА	Welded Type	24AWG/0.25mm²	MC09NF-05R2LSLNS1701	in a15	
		A code-6 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NF-06R2LSLNS1701		
		A	3 5 2 6 A code-7 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NF-07R2LSLNS1701	
		3 4 5 2 0 6 8 1 7 A code-8 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NF-08R2LSLNS1701		





M9 Panel Mount

Product image	Product Description	Pins	Rated voltage	Rated current	Connection method	Connection range	Product code	2D drawings	QR code																			
		2 1 A code-2 Pins	125V	4A	Welded Type	24AWG/0.25mm ²	MC09NM-02N4LSZSS1901																					
		3 0 1 A code-3 Pins	125V	4A	Welded Type	24AWG/0.25mm²	MC09NM-03N4LSZSS1901	ø14																				
		3 2 4 1 A code-4 Pins	125V	3A	Welded Type	24AWG/0.25mm²	MC09NM-04N4LSZSS1901	M9X0.5																				
	Male Straight Metal Assembly	4 2 A code-5 Pins	125V	3A	Welded Type	24AWG/0.25mm²	MC09NM-05N4LSZSS1901	~45																				
		5 2 A code-6 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NM-06N4LSZSS1901																					
		5 4 3 6 2 A code-7 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NM-07N4LSZSS1901	Max#5.9																				
		5 4 3 6 2 8 A code-8 Pins	125V	1A	Welded Type	26AWG/0.14mm ²	MC09NM-08N4LSZSS1901																					
	Female Straight Metal Assembly	Female Straight Metal	1 0 2 A code-2 Pins	125V	4A	Welded Type	24AWG/0.25mm²	MC09NF-02N4LSZSS1901																				
			Female	Female ^ Straight Metal _	Female	Female ^ Straight Metal	A code-3 Pins	125V	4A	Welded Type	24AWG/0.25mm²	MC09NF-03N4LSZSS1901	914															
							Female Straight Metal	Female Straight Metal	Female Straight Metal	Female Straight Metal	Straight Metal Acode-5 Pins	Female _	Female	Female	Female	Female	Female	Female _	Female	Female	2 0 0 4 A code-4 Pins	125V	ЗА	Welded Type	24AWG/0.25mm ²	MC09NF-04N4LSZSS1901	M9X0.5	
												125V	3A	Welded Type	24AWG/0.25mm²	MC09NF-05N4LSZSS1901	44											
		2 5 5 A code-6 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NF-06N4LSZSS1901	Mass 5.9																				
		125V 1A Welded Type 26AV		26AWG/0.14mm²	MC09NF-07N4LSZSS1901																							
		3 4 5 2 6 A code-8 Pins	125V	1A	Welded Type	26AWG/0.14mm²	MC09NF-08N4LSZSS1901																					





M9 Prefabricated Cable

Product image	Product Description	Pins	Rated voltage	Rated current	Connection method	Connection range	Product code	2D drawings	QR code		
		2 0 1 A code-2 Pins	125V	4A	PVC/PUR	24AWG/0.25mm²	MB09NM-025LSSTXXXXX01				
		3 0 1 A code-3 Pins	125V	4A	PVC/PUR	24AWG/0.25mm²	MB09NM-035LSSTXXXXX01				
HI WILLIAM TO SERVICE AND THE	Male Straight	A code-4 Pins	125V	ЗА	PVC/PUR	24AWG/0.25mm²	MB09NM-045LSSTXXXXX01				
7	Type Overmolded Typ	4 2 2 A Code-5 Pins	125V	3A	PVC/PUR	24AWG/0.25mm²	MB09NM-055LSSTXXXXX01				
		5 4 3 2 A code-6 Pins	125V	1A	PVC/PUR	26AWG/0.14mm ²	MB09NM-065LSSTXXXXX01				
		5 4 3 6 2 A code-7 Pins	125V	1A	PVC/PUR	26AWG/0.14mm²	MB09NM-075LSSTXXXXX01				
		5 4 3 6 2 8 A code-8 Pins	125V	1A	PVC/PUR	26AWG/0.14mm²	MB09NM-085LSSTXXXXX01				
		1 0 2 A code-2 Pins	125V	4A	PVC/PUR	24AWG/0.25mm²	MB09NF-025LSSTXXXXX01				
				A code-3 Pins	125V	4A	PVC/PUR	24AWG/0.25mm²	MB09NF-035LSSTXXXXX01		
	Female Straight	2 3 0 0 4 A code-4 Pins	125V	3A	PVC/PUR	24AWG/0.25mm²	MB09NF-045LSSTXXXXX01				
I	Type Overmolded Typ	z d d A code-5 Pins	125V	3A	PVC/PUR	24AWG/0.25mm²	MB09NF-055LSSTXXXXX01				
		2 0 5 A code-6 Pins	125V	1A	PVC/PUR	26AWG/0.14mm²	MB09NF-065LSSTXXXXX01				
		2 0 0 0 6 A code-7 Pins	125V	1A	PVC/PUR	26AWG/0.14mm²	MB09NF-075LSSTXXXXX01				
		3 4 5 2 6 A code-8 Pins	125V	1A	PVC/PUR	26AWG/0.14mm²	MB09NF-085LSSTXXXXX01				
		2 1 A code-2 Pins	125V	4A	PVC/PUR	24AWG/0.25mm²	MB09NM-025LSRAXXXXX01				
		3 0 1 A code-3 Pins	125V	4A	PVC/PUR	24AWG/0.25mm²	MB09NM-035LSRAXXXXX01				
	Male Angled	A code-4 Pins	125V	3A	PVC/PUR	24AWG/0.25mm²	MB09NM-045LSRAXXXXX01				
T	Male Angled Type Overmolded Type	4 2 A code-5 Pins	125V	3A	PVC/PUR	24AWG/0.25mm²	MB09NM-055LSRAXXXXX01				
		5 2 A code-6 Pins	125V	1A	PVC/PUR	26AWG/0.14mm²	MB09NM-065LSRAXXXXX01				
1		5 4 3 6 2 A code-7 Pins	125V	1A	PVC/PUR	26AWG/0.14mm²	MB09NM-075LSRAXXXXX01				
		5 4 3 2 A code-8 Pins	125V	1A	PVC/PUR	26AWG/0.14mm²	MB09NM-085LSRAXXXXX01				





M9 Prefabricated Cable

Product image	Product Description	Pins	Rated voltage	Rated current	Connection method	Connection range	Product code	2D drawings	
		1 0 2 A code-2 Pins	125V	4A	PVC/PUR	24AWG/0.25mm ²	MB09NF-025LSRAXXXXX01		
		1 2 3 A code-3 Pins	125V	4A	PVC/PUR	24AWG/0.25mm²	MB09NF-035LSRAXXXXX01		
	Female Angled Type	2 3 4 A code-4 Pins	125V	3A	PVC/PUR	24AWG/0.25mm²	MB09NF-045LSRAXXXXX01		
Ī	Overmolded Type	z d 4 A code-5 Pins	125V	3A	PVC/PUR	24AWG/0.25mm²	MB09NF-055LSRAXXXXX01		
		2 5 5 A code-6 Pins	125V	1A	PVC/PUR	26AWG/0.14mm²	MB09NF-065LSRAXXXXX01		
ı		3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	125V	1A	PVC/PUR	26AWG/0.14mm²	MB09NF-075LSRAXXXXX01		
		3 4 5 2 7 6 A code-8 Pins	125V	1A	PVC/PUR	26AWG/0.14mm²	MB09NF-085LSRAXXXXX01		

M9 Plastic/Metal Dust Cap

Product image	Product Description	2D drawings	QR code
8	Male Dust Cap Metal	35.9ed 35	
	Male Dust Cap Plastic	45 45 45 45 46 5 46 5 5 46 5 5 6 6 6 6 6	
1	Female Dust Cap Plastic	45 91 10 10 10 10 10 10 10 10 10 10 10 10 10	



RELIABLE CONNECTION EXPERTS

Connoder is committed to driving the progress of industrial automation through innovative, reliable, and efficient circular connector solutions. We unremittingly pursue excellence, aiming to become the most trustworthy partner in the global industrial automation field and help our customers achieve higher productivity and sustainable development.





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