



# 公司简介

DEGSON高正(高松)电子有限公司创建于1990年,是一家高新技术企业,是亚洲最大接线端子和工业电气连接领域专业制造商之一,是亚洲首家拥有美国UL和德国VDE认可专业实验室的企业。产品通过了UL, CE, RoHS REACH等认证。公司通过了ISO9001、ISO14001、ISO80079-34、IRIS管理体系认证。

DEGSON产品畅销中国、德国、英国、意大利、西班牙、波兰、俄罗斯、印度、土耳其、巴西、美国、日本、韩国、南非等70多个国家和地区,为全球工业自动化、仪器仪表、电梯、电力电气、轨道交通、新能源、照明、通讯、电源、安防、船舶等行业,提供优良的产品和服务。

DEGSON在全球建立了完善的销售网络,在德国和上海建立了营销中心,27年来DEGSON以务实诚信、责任创新、和谐发展、规则共赢的企业精神,更好地为客户提供更快捷、全面、专业的本地化服务。

## Brief Introduction

Founded in 1990, DEGSON Electronics Co., Ltd. is one of the largest manufacturers of terminal blocks and industrial electrical connection products in Asia. As a high-tech enterprise, DEGSON owns the first UL and VDE authorized laboratory in Asia. DEGSON products have been approved by UL, CE, RoHS REACH. The company has been granted ISO9001, ISO14001, ISO80079-34 and IRIS management system certificates.

DEGSON products are very popular in China, Germany, UK, Italy, Spain, Poland, Russia, India, Turkey, Brazil, USA, Japan, Korea, South Africa, etc. totally more than 70 countries and areas. DEGSON provides excellent products and service for the customers all over the world, especially in Industrial Automation, Instrument, Elevator, Electric Power, Rail Transport, New Energy, Lighting, Telecommunication, Power Supply, Security, Ship-building and so on.

DEGSON fulfills the sales network all over the world and sets up marketing centers in Germany and Shanghai, China. Pragmatic, Sincerity, Responsibility, Innovation, Harmonious Development, Rule and Win-win. In accordance with these spirits of enterprise for 27 years, DEGSON will keep providing more speedy, comprehensive and professional local service to our customers.



## 亚洲首家美国UL、德国VDE认可的实验室 First Lab. authorized by UL&VDE in Asia

### UL、VDE技术拜访 Visiting UL、VDE



- ① UL能源与科技全球事业部总经理来访我司
- ① The general manager of UL global energy & technology division visit our company



- ② 我司总经理到VDE拜访,受到VDE机构的热烈欢迎
- ② Visiting VDE, VDE office gave a warm welcome to our general manager Mr.Ding.



- ③ VDE实验室认可:2010年7月VDE正式向DEGSON颁发了“VDE认可实验室”证书。UL实验室认可:2013年3月UL正式向DEGSON颁发“UL WTDP”证书。2016年4月,UL颁发了CDTP实验室认可证书。2016年12月,VDE颁发了TDAP实验室认可证书。2017年1月,IRIS体系审核通过。
- ③ VDE Laboratory Accreditation: In July 2010, VDE Issued the "VDE Authorized Laboratory" Certificate to DEGSON's laboratory. UL laboratory accreditation: UL formally issued "UL WTDP" certification to DEGSON in March 2013. On April, 2016, UL-CTDP. On December, 2016, VDE-TDAP. On January, 2017, Pass IRIS system audit.



## 现场设备连接器 Field device connectors

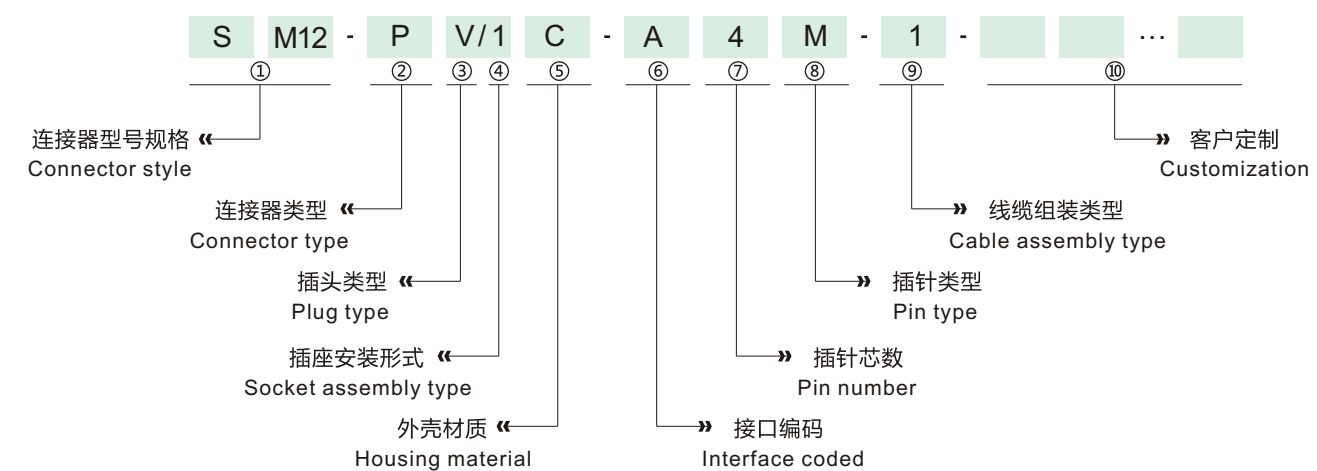
### 圆形连接器 Circular connector

Industry circular stands for circular connectors for use in industrial automation, the range of design sizes available is varied, strating with the design sizes M8 to M12, M23.



M8 Circular connector M12 Circular connector M23 Circular connector

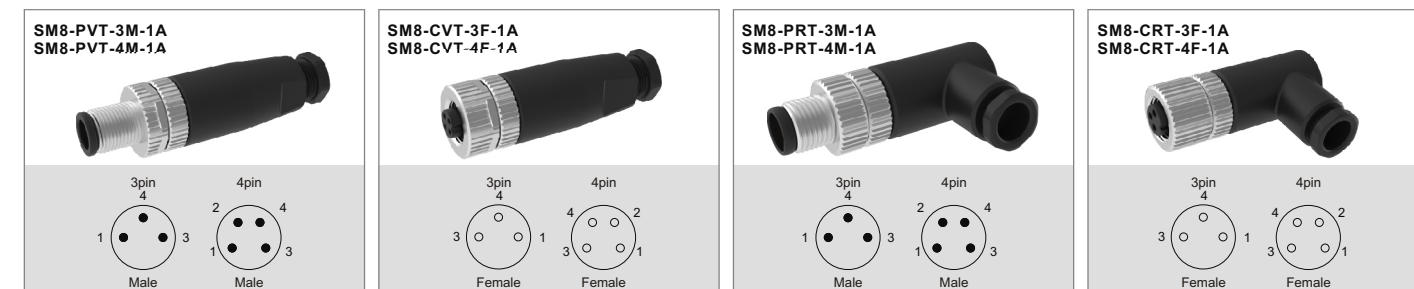
### 选型指南 How to order



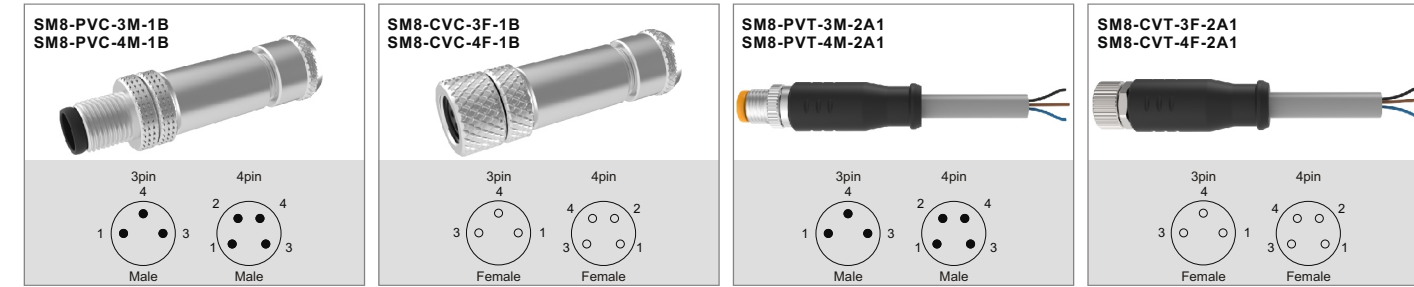
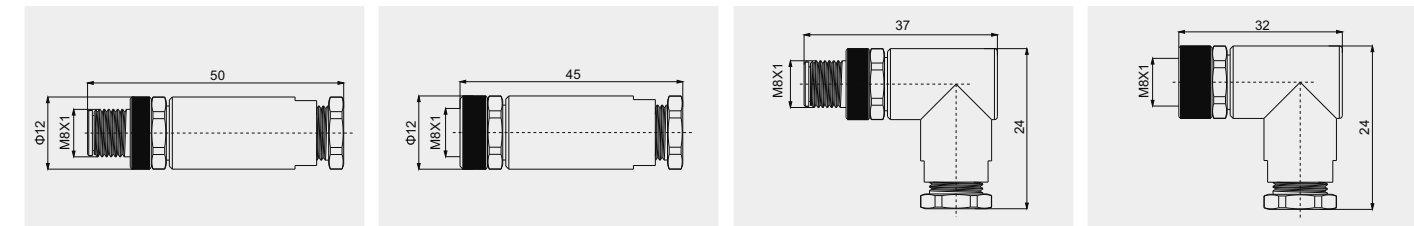
- ① 连接器型号规格 Connector style  
M8, M12, M23, .....
- ② 连接器类型 Connector type  
D: 设备连接器-公针 D: Device connector-male  
S: 设备连接器-母针 S: Device connector-female  
P: 电缆连接器 P: Cable connector  
C: 耦合连接器 C: Coupling connector
- ③ 插头类型 Plug type  
V: 直头 V: Straight  
R: 弯头 R: Angled
- ④ 插座安装形式 Socket assembly type  
1. 法兰直头板前安装 1.Flange-straight front mounted  
2. 法兰弯头板前安装 2.Flange-angled front mounted  
3. 螺母板前安装 3.Nut-front mounted  
4. 螺母板后安装 4.Nut-rear mounted
- ⑤ 外壳材质 Housing material  
C: 铜合金 C: Copper alloy  
Z: 锌合金 Z: Zn alloy  
S: 不锈钢 S: Stainless steel  
P: 塑料 P: Plastic  
T: 铜合金+塑料 T: Copper alloy + plastic  
X: 锌合金+塑料 X: Zn alloy + plastic  
B: 不锈钢+塑料 B: Stainless steel+ plastic
- ⑥ 接口编码 Interface coded  
A: A-coded  
B: B-coded  
D: D-coded  
.....
- ⑦ 插针芯数 Pin number  
M8: 3,4  
M12: 4,5  
M23: 12, 17, 6(+PE)
- ⑧ 插针类型 Pin type  
M: 公针 M: Male  
F: 母针 F: Female
- ⑨ 线缆组类型 Cable assembly type  
1. 现场接线 1.Field Wire  
1A. 现场接非屏蔽线缆 1A. Field wire non-shield wrie/cable  
1B. 现场接屏蔽线缆 1B. Field wire shield cable  
2. 单端预制线缆 2. Single prefabricated end cable  
2A01. 单端预制非屏蔽线缆-0.1m 2A01. Single prefabricated end non-shield wrie-0.1m  
2A1. 单端预制非屏蔽线缆-1m 2A1. Single prefabricated end non-shield cable-1m  
2B1. 单端预制屏蔽线缆-1m 2B1. Single prefabricated end shield cable-1m  
3. 双端预制线缆 3. Double prefabricated end cable  
3A3. 双端预制非屏蔽线缆-3m 3A3. Double prefabricated end non-shield cable-3m  
3B3. 双端预制屏蔽线缆-3m 3B3. Double prefabricated end shield cable-3m  
.....
- ⑩ 客户定制 Customization



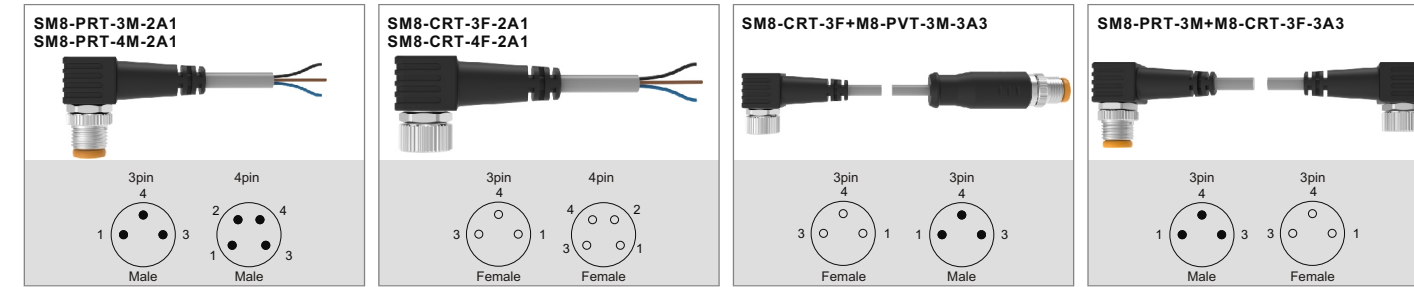
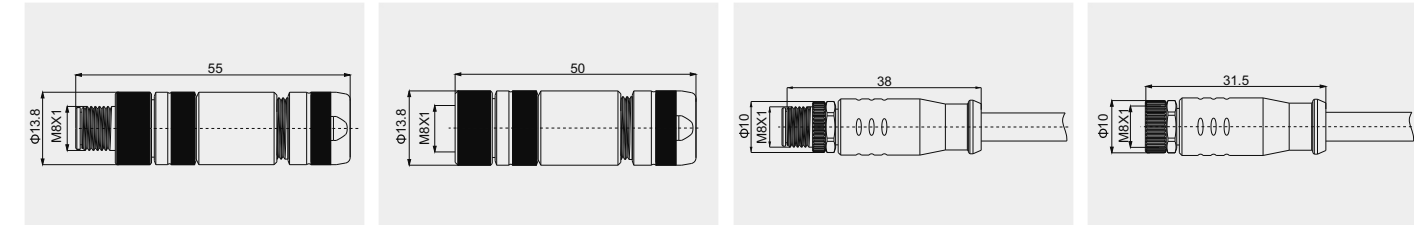
## M8圆形连接器 M8 Circular connector



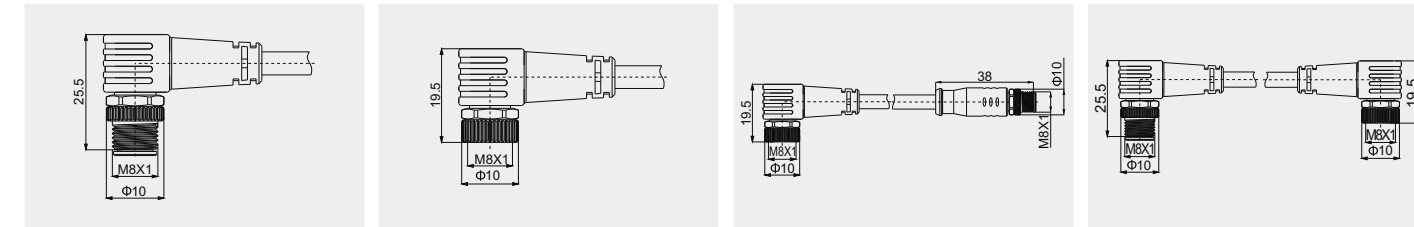
Coded	/	Coded	/	Coded	/	Coded	/
Rated Voltage	60V/30V	Rated Voltage	60V/30V	Rated Voltage	60V/30V	Rated Voltage	60V/30V
Rated Current	4A	Rated Current	4A	Rated Current	4A	Rated Current	4A

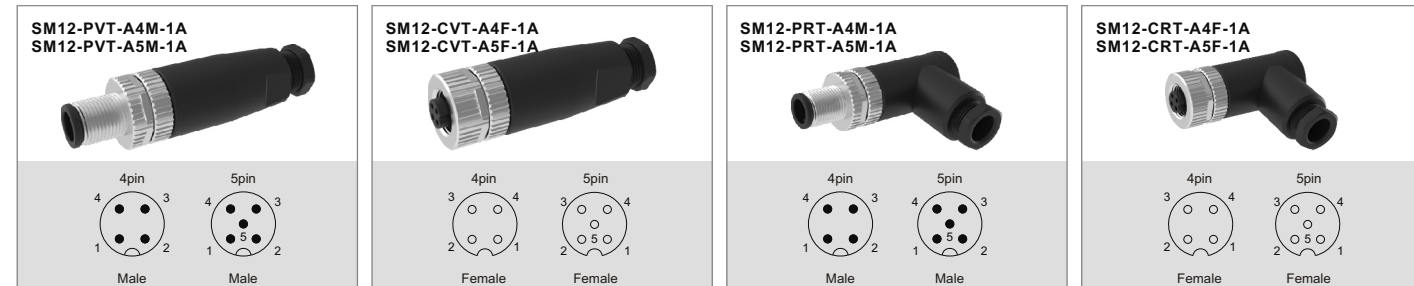


Coded	/	Coded	/	Coded	/	Coded	/
Rated Voltage	60V/30V	Rated Voltage	60V/30V	Rated Voltage	60V/30V	Rated Voltage	60V/30V
Rated Current	4A	Rated Current	4A	Rated Current	4A	Rated Current	4A

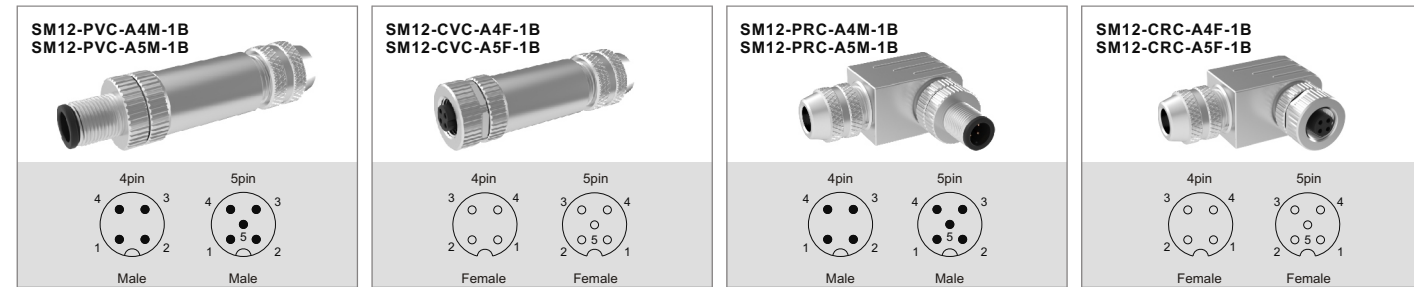
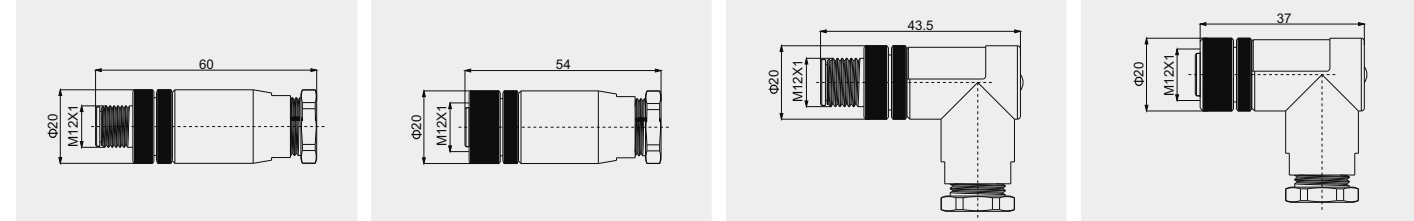


Coded	/	Coded	/	Coded	/	Coded	/
Rated Voltage	60V/30V	Rated Voltage	60V/30V	Rated Voltage	60V/30V	Rated Voltage	60V/30V
Rated Current	4A	Rated Current	4A	Rated Current	4A	Rated Current	4A

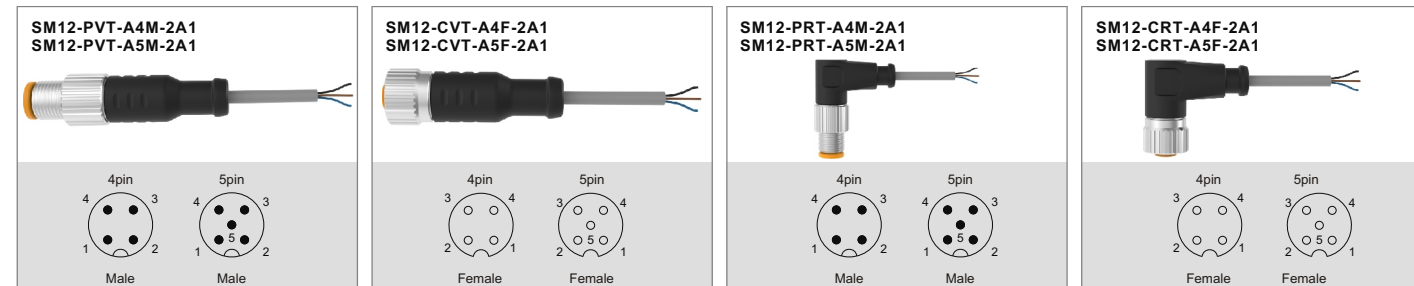
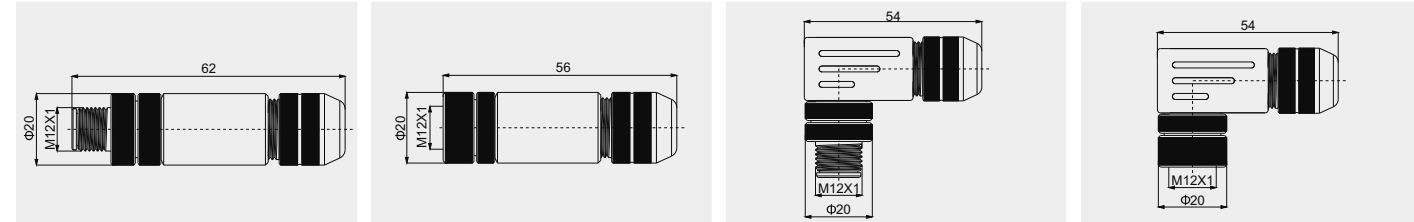




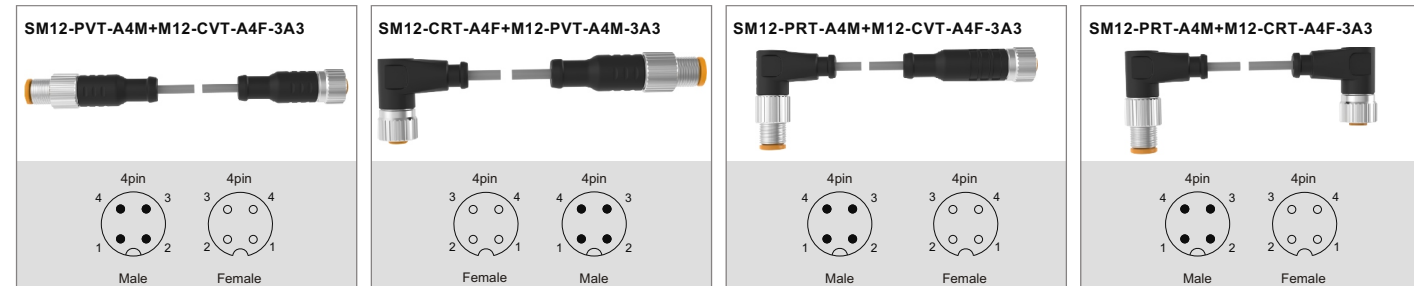
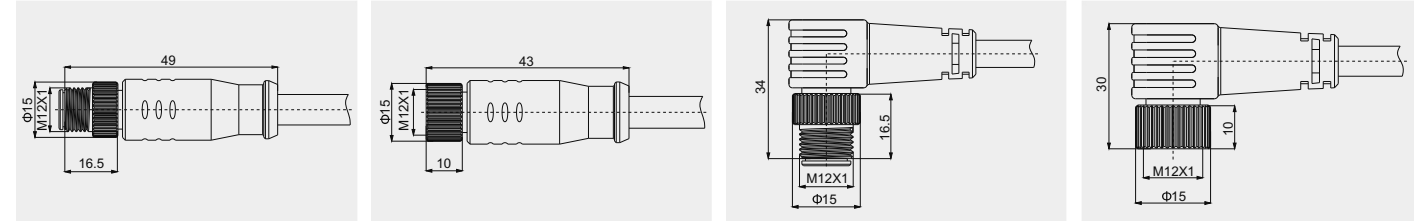
Coded	A
Rated Voltage	250V/60V
Rated Current	4A



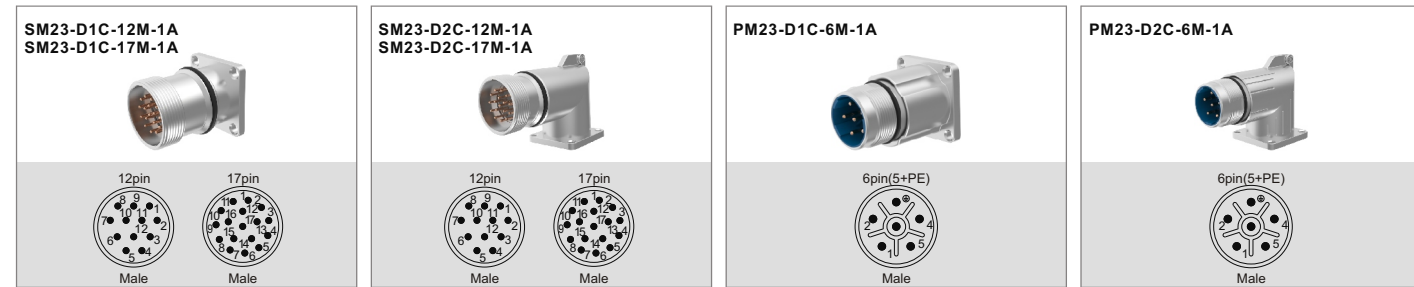
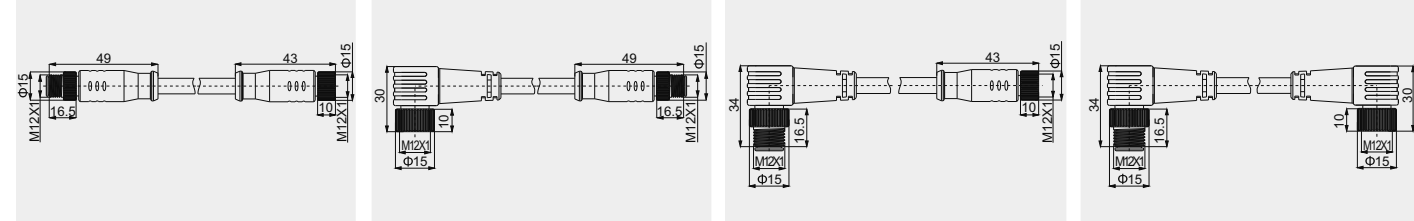
Coded	A
Rated Voltage	60V
Rated Current	4A



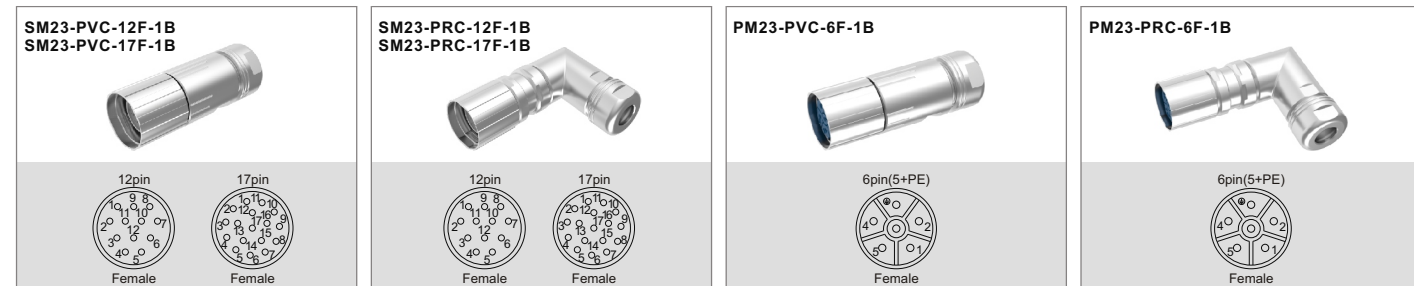
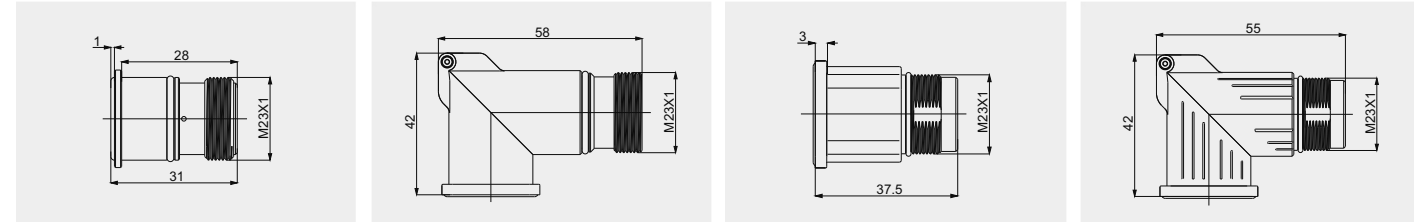
Coded	A
Rated Voltage	250V/60V
Rated Current	4A



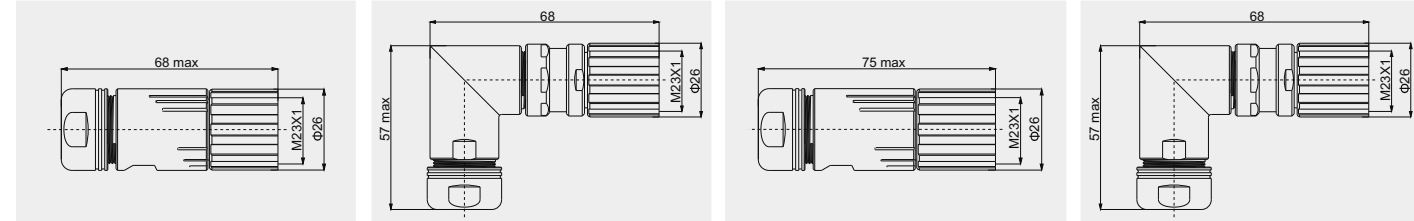
Coded	A
Rated Voltage	250V
Rated Current	4A



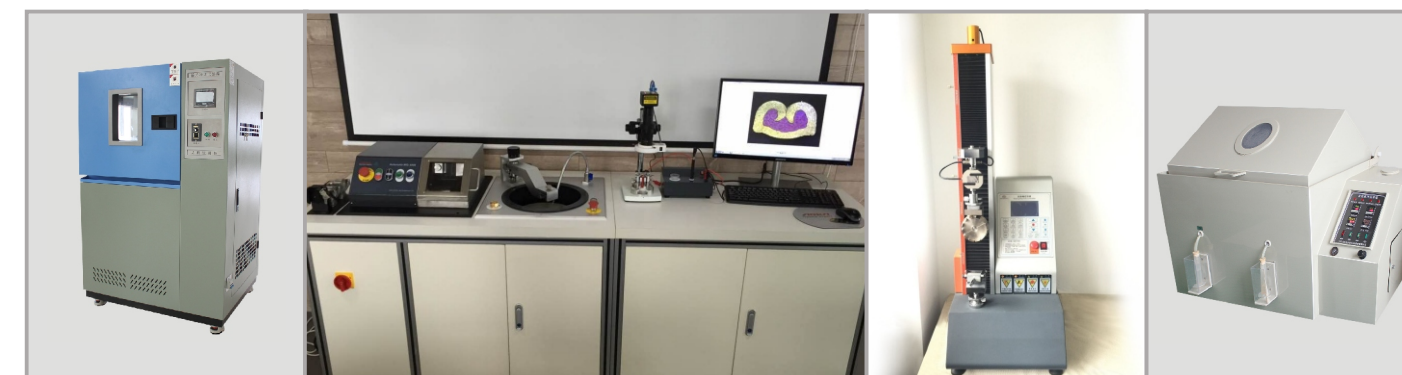
Coded	/
Rated Voltage	150V
Rated Current	8A



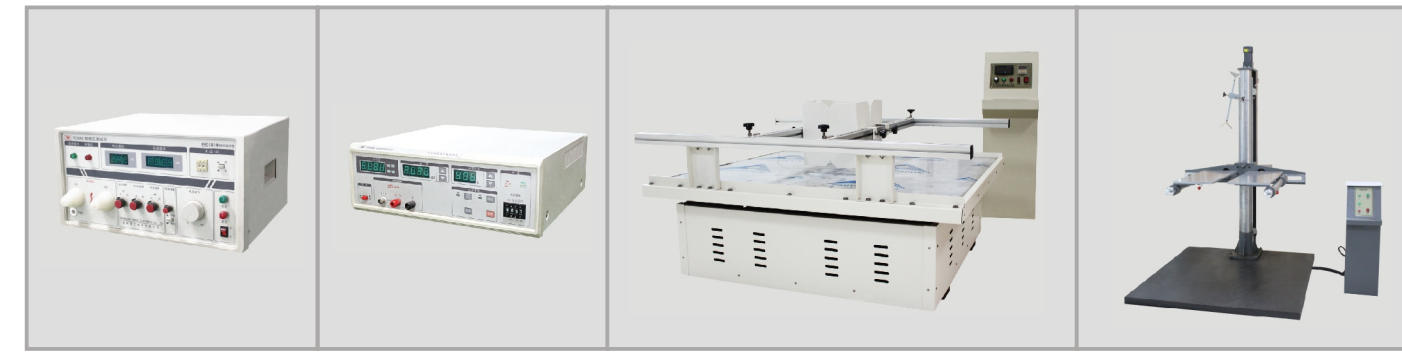
Coded	/
Rated Voltage	150V
Rated Current	8A



部分实验室设备 Some laboratory equipment



IP等级测试仪 protection degree tester    剖面分析仪 Metallographic analyzer    拉力测试仪 Pull out force tester    盐雾腐蚀试验箱 Salt mist tester



数字耐压测试仪 Digital display Withstand voltage tester    绝缘电阻测试仪 Insulation resistance tester    模拟运输震动试验机 Simulated transport Vibration tester    双翼跌落试验机 Wing Drop tester

# Field Device Connectors Circular Connectors



DEGSON ELECTRONICS CO.,LTD.

ISO9001 ISO14001 ISO80079-34

