

云诺自动化科技(常州)有限公司(简称"云诺")成立于 2019 年,致力于通过我们专业的知识和资源整合的能力,为工业客户提供稳定和高性价比的电气产品解决方案,为合作伙伴提供专业快捷的咨询和技术支持服务。我们于 2023 年成立武汉分公司-**东诺自动化科技(武汉)有限公司**,倾心助力中部企业崛起。

我们服务的行业包括工业自动化、智能制造、环保与污水,市政自来水、物流输送、机械制造、军工、重工、工业厂房建设、智慧电力、智能安防、钢铁和石油化工等。

- 我们四大产品模块:电线电缆/连接器,电气安装材料,自动化控制系统和水测试系统;
- 我们**聚焦于**:为工业行业客户提供可靠连接、稳定通讯和精准测量产品方案和服务;
- 我们的工**作重心**:为客户提供快速专业现场咨询服务和稳定高性价的产品。
- 我们的目标:成为客户最信赖的专业、可靠和快速反应的工业产品定制方案合作伙伴。

Yunnor Automation Technology (Changzhou) Co., Ltd. was established in 2019, aiming of providing stable and cost-effective electrical product solutions for industrial customers through our professional knowledge and resource integration capabilities, and provide professional, fast consulting and technical support services for partners. In 2023, we established our Wuhan branch, **Dawnor Automation Technology (Wuhan) Co., Ltd.,** dedicated to helping the rise of enterprises in central China.

The industries we serve include industrial automation, intelligent manufacturing, environmental protection and wastewater, municipal water, logistics and transportation, machinery manufacturing, industrial plant construction, intelligent power, intelligent security, steel and chemical industry, etc.

- Our **four main product modules**: Wires and cables/connectors, electrical installation materials, automatic control systems and water testing systems.
- We **focus on**: Providing reliable connectivity, stable communication and accurate measurement product solutions and services for industrial customers.
- Our **emphasis**: Providing customers with fast and professional on-site consulting services as well as stable and cost-effective products.
- Our **vision**: To be the most trusted professional, reliable and responsive customized solutions partner for industrial product.





为您提供技术领先、高性价比的工业领域产品解决方案,倾心助力您企业的智能化发展。



高速连接

- -工业以太网线缆;
- -工业特种线缆;
- -工业连接器;
- -拖链/机器人线束;
- -线缆保护系统。



稳定控制

- -工业传感器;
- -远程 I/O 模块;
- -工业网关/交换机;
- -自动化元器件。
- -工业设备和盘柜。



精准测量

- -手持式水质分析仪;
- -在线水质测量传感器;
- -在线水质分析仪;
- -测试试剂和标液;
- -Pyxis 云服务平台。