



Automotive Industry Automation Of Assembly Auto Parts Production Line PLC Control

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Packaging Details:
- Payment Terms:





Product Specification

- Name:
- Application:

Warranty:Operation:

Automotive Industry Automation Of Assembly Automotive Parts 1 Year Fully Automatic PLC

- MES
- Highlight:

• Software:

Control System:

Fully Automated Auto Parts Production Line, PLC Control Auto Parts Production Line

Our Product Introduction

Product Description

Automotive industry automation of assembly

Quanstar Intelligent Controls (Shanghai) Co.,Ltd. developed fully automated assembly and test lines for automotive parts including electric vehicle parts. We have a high reutation for providing custom automated manufacturing, processing, assembling and packing solutions for all industries including:

- Automotive
- Medical
- Healthcare
- Industrial
- Cosmetics
- Commodities

Core competencies of our manufacturing automation solutions:

- Resistance and laser welding
- Ultrasonic and RF Welding
- Industrial robot integration for flexible, multi-axis problems
- Material handling
- Power & free linear transfer systems
- Servo press
- Vision inspection
- Build to print
- Precision machining
- Lean cells
- Leak testing
- Traceability

Category	Parameter	Description/Value
General Specifications	Line Length	5-30 meters (modular design)
	Production Speed	50-300 pieces/min (depending on product type)
	Workstation Number	5-20 stations (flexible configuration)
	Power Supply	220V/380V AC, 50/60Hz
	Cleanroom Compatibility	ISO Class 5-8 (optional HEPA filtration)

Business Global Service



for more products please visit us on automation-assembly.com

