

Automatic Busbar Assembly Line Automation Equipment

Specifications:

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Price	Contact us
Brand Name	KIANDE
Model Number	KD-ZDX/NC-2(4)D-6?4.5?
Place of Origin	China
Min.Order Quantity	1
Payment Terms	T/T,L/C,D/P
Supply Ability	100
Delivery Detail	20days35days
Packaging Details	Wooden case or wooden pellets depended on clients' require
Maximum Busbar Height	350mm (Single layer)
Maximum Busbar Length	6000mm
Position Type	Unilateral / Middle
Working Efficiency	2 min/3 Meter
Control Axis	5 Axis
Control System	Network Control, Online Maintenance (Optional)
Nos of Riveting Station	4sets (Four Piece Type)/2sets (Two Piece Type)
Riveting Type	Automatic Riveting
Total Power of Equipment	20kW
Size of Equipment	L25000mm*W2000mm*H1900mm

Detail Introduction:

Automatic Busway Assembly Line

The **automatic assembly line** has a four-piece type and two-piece type. Busbar can be assembled automatically with rivets or bolts according to the design. It is one of the accessories of the busbar machine.

The automatic assembly machine can realize the automated assembly of the busbar. It reduces staffing and improves product quality and working efficiency. The working principle is to recognize the busbar type and adjust all the parameters of the machine automatically by scanning the bar code.



The interconnection of PLC, network, touch screen, and IPC can also connect with ERP and automatic inspection machines.

The automatic assembly machine has self-checking functions, including self-diagnosing each input and output signal, preventing failures, and counting the machine's OEE (comprehensive utilization rate) for extensive data analysis in the future

Automatic busbar riveting machine NDE

