JCW-CST04

Fully Automatic Insulated Terminal Crimping Machine



Features

- · Servo motorized automatic crimping machine for open-end type insulated chain terminals, pin terminal, blade terminal, ring terminal, fork/spade terminal, etc
- · Compact design saves space, servo motors system ensures high precision and high output

		Technic	cal D	ata	
	Wire measuring and cutting, single / dual-end strip, sing / dual-end crimp, cut depth, wire run-out detection, wire knot detection, air pressure detection, wire stripping detection, terminal crimping detection, crimp positioning.				
Conductor cross-section		0.03 - 2 mm ² (AWG 30 - 14)	/	Cut Length (L)	30 - 99999 mm
Cut accuracy		$0.5 \pm 0.002 \text{ x L}$	/	Strip length	0.1 - 10.5 mm
Production rate		2000 pcs/h by 100 mm wire length	/	Rated power	2500 W
Optional peripheral		Wire pre-feeder, CFM, wire stacker	/	Power supply	AC 110V - 220V \pm 10%, 50/60Hz
Air supply		0.4 - 0.7 MPa [Clean and dry air]	/	Dimensions	L 1800 x W 1100 x H 1 <mark>700</mark> mm. 550 KG
Display		English / Chinese [Other languages on	reque	st]	