Description

Equipped with automated feeding and cutting functions, the ETE-RT01 streamlines the process of handling components, offering seamless integration with various pick-and-place machines. Its compatibility with a wide range of machines and customizable feeding options makes it a versatile solution for different production needs.



Specification

Dimensions	length x width x height	720x92x165mm
Difficisions	weight	10Kg
Applicable materials	Material type	Electrolytic capacitors, Y capacitors, square capacitors, terminals, springs, bending resistors
	Dimensions	2x2x3-15x15x30mm
	Leg diameter	0.3-1.0mm
	legs after being cut	3-6mm (length adjustable)
	Hole center distance	12.7mm and 15mm (cn not be shared with 1 feeder)
	Feeding method	Vertical braid
Structural part	feeding	Motor drives two feeding wheels to feed
	cut foot function	Made of imported materials, the length of the cut foot is adjustable
	Shaping function	Replacement of different plastic molds according to the distance between the feet
	Bending function	90° bending of components can be performed (this function is optional)
	Material positioning method	split piece
	Scrap Tape output	Rotation conveyed by feed wheel (tail can be optionally cut off)
\ \(\rangle\)	Operating Voltage	24V
	Average Current/Peak Current	4A/6A
	working pressure	0.4-0.6Mpa
	Operation method	key operation
	Host computer connection	8 core ø16mm aviation plug
Floctrical parte		Support IO communication or self-control without
Electrical parts	communication method	communication
Electrical parts	software control	communication PLC control
Electrical parts		PLC control stepper motor
Electrical parts	software control	PLC control

Welcome inquiry

- 1,Please visit : www.smtglobe.com
- 2, Welcome to our factory in China
- 7,Looking forward to your email: info@smtglobe.com
- 8.Wechat/Whatsapp/skype: +86 13825296910