Panasonic CONNECT



The RL132 high-speed radial THT-insertion machine, with a cycle time of 0.14 s/component, offers outstanding technology in an efficient footprint.

RL132

The RL132 combines functionality and speed with an insertion rate up to 25,700cph (.14s/component), a board processing sizes up to 650 x 381mm, a 33% reduction in PCB transfer time, up to 18% reduction in electrical and air consumption per insertion and an improved parts lifespan for a very low cost of ownership. This through-hole machine features a 4-pitch span and is configurable with 40 or 80 components inputs. Meanwhile, its dual split carriage enables machine function at exchange mode and parts replenishment during production. The RL132 was designed for a non-stop productivity. The Lead V cut method enables the RL132 to insert radial lead components at a speed of 0.14s/component. Either a 2-pitch (2.5mm/5.0mm), 3-pitch (2.5mm/5.0mm/7.5mm) or 4-pitch (2.5mm/5.0mm/7.5mm/10.0mm) option can be selected. The fixed feeder unit method and an out-ofcomponent detection function allow ongoing component replenishment and long-term runs. PCB of 650mm x 381mm can be processed.

Key Features

Insertion rate up to 25,700cph (.14s/component)

Exchange mode and parts replenishment during production

Designed for a non-stop productivity

33% reduction in PCB transfer time

Improved parts lifespan for a very low cost of ownership



RL132

https://ap.connect.panasonic.com/id /en/products/smart-factory/rl132

NM-EJR5A
NM-EJR6A
L 50 x W 50 to L 508 x W 381
0.14 s/component
NM-EJR5A: 40
NM-EJR6A: 80 (Connection mode), 40 + 40 (Exchange mode)
Pitch 2.5/5.0 mm (standard), 7.5 mm and 10 mm (option), Resistor, Electrolytic capacitor
Ceramic capacitor, LED, Transistor, Filter, Resistor network
about 2 s to about 4 s (Room temperature 20 °C)
360°direction by 1°increment
3-phase AC 200 V, 3.5 kVA
0.5 MPa, 80 L/min (A.N.R.)
NM-EJR5A: W 2 104 x D 2 183 x H 1 575
NM-EJR6A: W 3 200 x D 2 417 x H 1 575
NM-EJR5A: 1 750 kg
NM-EIR6A: 2 350 kg