



High speed radial lead component insertion machine for high efficiency and high quality production with high-speed insertion of 0.14s/ component

RL132

High speed radial lead component insertion machine for high efficiency and high quality production with high-speed insertion of 0.14s/ component This is a high-speed radial component insertion machine that achieves high productivity with the electronic component lead chuck system and the sequential component supply system.

Key Features

In addition to high-speed insertion of 0.14 s/ component, operation rate is improved by adopting sequential component supply system

High production by the electronic component lead chuck system and high-speed stable insertion by the component lead V-cut function are simultaneously realized

Various operation modes are realized by the two-separate component supply unit (80-slot type only)

RL132

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

Model Number	NM-EJR5A NM-EJR6A
PCB dimensions (mm)	L 50 mm × W 50 mm ~ L 508 mm × W 381 mm
Max Speed	0.14 s / component
No of components input	NM-EJR5A : 40 NM-EJR6A : 80 (Connection mode), 40 + 40 (Exchange mode)
Applicable components	Pitch 2.5 / 5.0 mm (standard), 7.5 mm and 10 mm (option), Resistor , Electrolytic capacitor, Ceramic capacitor, LED, Transistor, Filter; Resistor network
Insertion direction	360 °direction by 1 °increment