

RLS-1000P

Thermal Label Printing Scale

- With drawable printer, convenient operation
- Multiple barcode optional, e.g. 8bit, 13bit and 18bit
- Support different size receipt paper and label paper
- Support search PLU No. And product content by code
- Display type: double screen dot matrix display



Specification

Max Capacity	6/15kg
Verification Scale Interval	2/5g
Minimum Capacity	40g
Display	Two Line LCD 256 * 32 dot matrix display Weighting digit : 5 digit; Unit price digit : 8digit; Total price digit : 8digit.
Keyboard	Type: Mylar Button Number :140 buttons (28 function keys, 112 hot keys)
PLU Programmable Data	LF Code, Item name, Item No., unit price, charge unit, Fresh days, Tare Weight, barcode, department, packing weight, packing type (normal , fixed weight, fixed price, fixed weight and fixed price), Info One, Info Two, Label format, discount, hotkey.
Data Storage	Store 10000PLU, can set at most 112 * 2 hotkeys
Printing Speed	90mm/s
Interface	Serial+ Ethernet (Wifi)
Power Supply	SAC100~ 240V,50/60Hz
Dimension	437 * 372 * 523mm (LxWxH)
Label Paper Size	Width: 30~60mm, Maxi mun outer diameter100mm, Maxi mun inner Diameter 28mm
Paper Out Method	Tear or Strip
Environment Specification	Working Temperature :0~40°C, Working Humidity: -10-60% Storage Temperature: 5~85°C, Storage Humidity: 10-90%
Accuracy Class	III
Executive Standard	GB/T 7722-2005

Solutions



Supermarket



Bakery



Fruits & Vegetables



Meat Shop