SP-POS58III Specification

Features:

Low noise thermal printing Versatile and adaptable Different models for option Paper end sensors are available Easy to use and simple to maintain Easy paper loading for paper replacement Support printing graphics and barcode

Specifications:

Printing method: thermal line Printing speed: 70mm/s or 20lines/s Resolution: 8 dots/mm, 384 dots/line Effective printing width: 48mm Character set: IBM character set II, GB2312-80(Chinese) Print font: ANK: 12 x 24 Chinese: 24 x 24 Character per line: 32 Paper type: thermal paper Paper width: 57.5±0.5mm Paper roll diameter: Maximum: 83.0mm Roll core inner diameter: 13mm(minutes) Paper thickness: 0.06 to 0.07mm Paper supply method: drop-in paper load MCBF(MCBF) Mean cycles between failure: 5 million lines Auto cutter: N/A **TPH: 100km** Barcodes: UPC-A, UPC-C, EAN-13, EAN-8, CODE39, ITF, CODEBAR, CODE93, CODE128 **Emulation: ESC/POS** Driver: Windows98/2000/NT/XP Sensor: paper end sensor

Drawer port: 1 Port Interface: RS-232, parallel, USB, Ethernet Power supply(adapter): AC100 to 240V ± 10%(include) DC 12V, 3A Auto cutter life : N/A Cutting method: N/A Net weight: 800g Gross weight: 1.8kg Gross weight for shipment(12 pieces/carton): 16.5kg Printer dimension(W x L x H): 138 x 216 x 125mm Package dimension(1 piece)(W x L x H): 270 x 260 x 165mm Shipment dimension(12 pieces/carton)(W x L x H): 560 x 560 x 350mm **Color: beige Operating temperature: 0 to 50 degrees C** Storage temperature: -20 to 60 degrees C **Operating humidity: 10 to 80% Storage humidity: 10 to 90%** Applications: restaurants, department stores, kitchen, convenience stores, specialty retail, supermarket