Feature:
※ Smart appearance
※ Easy paper loading
※ Low noise thermal printing
※ Different interfaces optional
※ Front panel make paper replacement easily
※ Easily embedded to any kinds of instruments and meters

Application:
◆ Oiling Machine print proposal
◆ Queue machine Print proposal
◆ Recording Meter print proposal
◆ Self-service Print proposal
◆ Ticket Machine print proposal
◆ Medical instrument print proposal
◆ Weight Machine Print proposal
◆ Electric Instrument Print proposal
◆ Test Instrument Print proposal

Specification:
- Printing Method: Thermal Dot Line
- Printing Speed: 50-80mm/s
- Resolution: 8 dots/mm, 384 dots/line
- Effective Printing Width: 48mm
- Character Set: ASCII, GB2312-80 (Chinese)
- Print Font: ANK:5×7, Chinese: 12×24, 24×24
- Paper Type: Thermal paper
- Paper Width: 57.5± 0.5mm
- Paper Roll Diameter: Max: 39mm
- Reliability: MCBF 5 million lines
- Interface: Serial(RS-232, TTL), Parallel
- Insert Depth: 50mm
- Power Supply (Adapter): DC5V-9V
- Outline Dimension (WxDxH): 111x65x57mm
- Physical Installation Port Size: 103 x 57mm
- Color: Beige/Black
- Operating Temp: 5°C ~ 50°C
- Operating Humidity: 10% ~ 80%
- Environment Storage Temp: -20°C ~ 60°C
- Storage Humidity: 10% ~ 90%

Model No.: A2 Micro Pannel Thermal Printer