PMt2200

Panel Mount Thermal Receipt Printer

Features

- · Thermal Line Printer
- Easy Paper Loading
- · High Print Speed
- · Bar Code
- · Multiple Interfaces
- · Horizontal design
- Uses TP58-80 Paper Roll

Description:

The PMt2200 is an easy paper loading, thermal panel mount printer featuring a low profile horizontal design for easy package integration. The PMt2200 printer is a perfect companion for our flow computers and batch controllers and they are ideal for systems that require transaction printing.

SIZE

Dimensions (WxDxH) 102 x 45 x 56 mm

Weight 170 g

GENERAL

Model PMt2200

Print Method Thermal Line Printing

Dots Per Line 384

Dot Pitch 8 dots/mm

No. Of Columns Font A

Printing Width 48 mm

Print Speed 40 mm/s

Character Size 12x24, 8x16, 6x8 dots Paper Loading Easy Paper Loading

POWER SUPPLY

Power Requirement 5-8.5 VDC or 9-24 VDC, 2.0 Amps

COMMUNICATION

Interface RS232, USB, Parallel

Data Buffer 16 KB Flash 64 KB

PAPER

Paper Type Thermal Roll Paper

Width 57mm
Diameter 30mm
Thickness ~80µm

ENVIRONMENTAL

Operating Condition 5° to 50°C, 10 to 80% RH Storage Condition -20° to 60°C, 5 to 90% RH



Printhead 100 Million Pulses, 100 km Feed Length

Mechanism 10 Million Lines

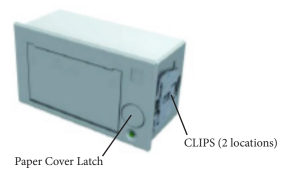




Sample Ticket:

TAG NUMBER = FT101
FLUID TYPE = SATURATED STEAM
TIME = 09:00
DATE = 12 AUG 2016
TRANSACTION NO = 77
MASS FLOW = 0.000 lbs/h
MASS TOTAL = 41348.371 lbs
MASS GRAND TOTAL = 41348.371 lbs
VOLUME FLOW = 0.000 ft3/h
VOLUME FLOW = 0.000 ft3/h
VOLUME TOTAL = 327720.427 ft3
VDL. GRAND TOTAL = 327720.427 ft3
TEMPERATURE = 259.290 %F
PROCESS PRESSURE = 20.300 fpsig
DENSITY = 0.084 #/ft3
DIFF. PRESSURE = 0.000 in H20
NO SERVICE TEST ERRORS
NO SELF TEST ERRORS
NO SELF TEST ERRORS
NO SYSTEM ALARMS
FLOW LOOP BROKEN
LOOP 2 BROKEN
LOOP 2 BROKEN
LOOP 2 BROKEN
PEAK DEMAND = 0.000 lbs/h
DEMAND LAST HOUR = 0.000 lbs/h
PEAK DEMAND TIME = 09:13
PEAK DEMAND DATE = 10 AUG 2016

Mounting:



There are 2 clips on either side of the printer housing. Preparing for installation:

- 1. Create a 58mm x 104mm rectangular hole on your instrument's front panel.
- Remove both clips then insert the printer in your instrument.

Installation:

- 1. Insert the printer inside the hole.
- 2. Attach the power and interface cables.
- 3. Attach clips on both sides of printer and push towards front panel.
 - The clips are ratchetted; push as far as you can until the panel is tightly pinched between clips and printer front bezel.
- 4. Press the Paper Cover Latch to load paper. Please note that paper must be curling down.
- 5. Close the cover by applying even pressure on both ends.



Kessler-Ellis Products 10 Industrial Way East Eatontown NJ 07724 800-631-2165 or 732-935-1320

www.kep.com

How To Order:				
EXAMPLE	E PN	lt2200	N	
Series ————————————————————————————————————				
Options N =			Mount Enclosur	e with sub-panel
		& duplex outlet		

Accessories

P2CA25M9ML6 = 6' Serial Cable for SUPERtrol I, SUPERtrol ILE,

LEVELtrol II, SUPERtrol II

P2CA25MFLL6 = 6' Serial Cable for MS716 or any Flow Computer

with RS232 terminal block

PMt2200PR = Paper Roll for PMt2200 Printer;

Single-ply Thermal (Pack of 10)