

Q OMNI print i n c .

OPC3000



Product Features

Thermal Line Head

8 Dots Per mm Resolution

Bar Code/Graphics

Auto Paper Loading

Auto Paper Cutter

5, 12 and 24VDC

Low Current

Integrated Design

Applications

Scientific

Portable

Test and Measurement

Medical

Point of Sale

The OPC3000 Series is designed for applications requiring maximum features in a minimum footprint.

OPC3000



TP58-135
TP80-220



CABLE SET



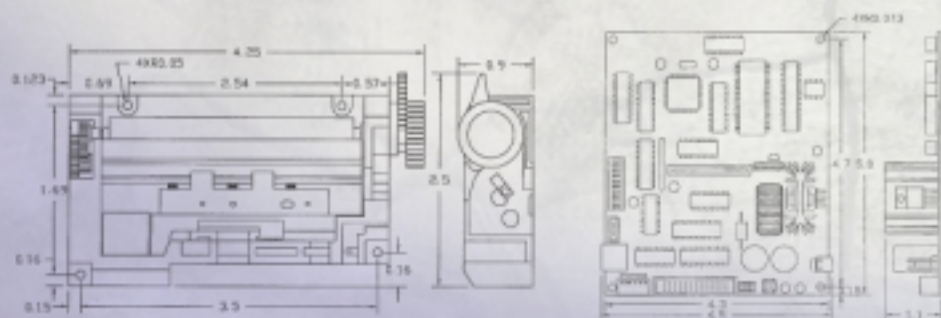
PM190



OPC200

MODEL	OPC3200	OPC3300	OPC3800
PRINT METHOD	THERMAL LINE HEAD		
DOT DENSITY	8 DOTS PER mm		
NO. OF COLUMNS	27, 40	40	
	384 DOTS	576 DOTS	
FONT SIZE	12x24, 8x17		14x28
LINE SPACING	1/6 INCH DEFAULT		
PRINTING WIDTH	48 mm	72 mm	
PRINT SPEED	1" PER SECOND	2" PER SECOND	2.5" PER SECOND
PAPER	Media	THERMAL ROLL PAPER	
	Width	58 mm	80 mm
	Diameter	3"	
DATA BUFFER	4 K BYTES		
PERIPHERAL DRIVER	1 CIRCUIT, 12 VDC, 1 AMP		1 CIRCUIT, 24 VDC, 1 AMP
INTERFACE	RS 232 SERIAL, CENTRONICS PARALLEL		
EMULATION'S	EPSON™ TM-T85		
POWER SUPPLY	12 VDC, 1.5 AMPS (TYPICAL)		24 VDC 1.5 AMPS
OPERATING CONDITION (c)	0° TO 45°, 35 - 80% RH		
STORAGE CONDITION (c)	-20° TO 60°, 10 - 90% RH		
RELIABILITY	50 MILLION PULSES, 30 KILOMETERS OF PAPER		
DIMENSIONS (mm W x D x H)	95.25 X 108 X 46		
WEIGHT (gr) MECHANISM + CONTROLLER	205	245	260

External Dimensions



OMNIPrint, Inc.
14 Chrysler, Irvine, CA 92618, USA
Telephone : (949) 457-0229
Fax : (949) 457-9016
www.omniprintinc.com

