

6088.79 5 ILO 3

Digital Panel Meters

BinMaster's digital panel meters provides easy-to-use, easy-to-see solutions for tank level monitoring and control. Models are available for Modbus and 4-20 mA inputs, and the large, ultra-bright LED displays are offered in single and dual-line configurations to meet your monitoring needs. With hardy NEMA 4X enclosures, these digital panel meters are suitable for a variety of indoor and outdoor process applications and can easily be seen in bright sunlight, smoke, fog, or dusty environments.

	0005	Deut NI
Description	CODE	Part No.
DIGITAL PANEL METER DPM-100: Modbus RTU Digital Panel Meter - Display only no outputs Display: SunBright, 0.6", Dual Line, 6 Digits, Red LED	PD6088-6H0	348-0029
Power: 85-265 VAC, 90-265 VDC Inputs: 16 Modbus RTU Outputs: None Transmitter Power: 24 VDC @ 200 mA Approvals: CE, UL/C-UL		
DPM-100: Modbus RTU Digital Panel Meter - 2 Relays Output Display: SunBright, 0.6", Dual Line, 6 Digits, Red LED Power: 85-265 VAC, 90-265 VDC Inputs: 16 Modbus RTU Outputs: 2 Relays Approvals: UL/C-UL	PD6088-6H2	348-0026
DPM-100: Modbus RTU Digital Panel Meter - 4-20 mA Output Display: SunBright, 0.6", Dual Line, 6 Digits, Red LED Power: 85-265 VAC, 90-265 VDC Inputs: 16 Modbus RTU Outputs: 4-20 mA Output Approvals: UL/C-UL	PD6088-6H3	348-0024
DPM-100: Modbus RTU Digital Panel Meter - 2 Relays & 4-20 mA OutputsDisplay: SunBright, 0.6", Dual Line, 6 Digits, Red LED Power: 85-265 VAC, 90-265 VDC Inputs: 16 Modbus RTU Outputs: 2 Relays & 4-20 mA Output Approvals: UL/C-UL	PD6088-6H5	348-0027
DPM-100: Modbus RTU Digital Panel Meter - 4 Relays & 4-20 mA Outputs Display: SunBright, 0.6", Dual Line, 6 Digits, Red LED Power: 85-265 VAC, 90-265 VDC Inputs: 16 Modbus RTU Outputs: 2 Relays & 4-20 mA Output Approvals: UL/C-UL	PD6088-6H7	348-0025
DPM-100: Modbus RTU Digital Panel Meter - Display only no outputs - Low Voltage Display: SunBright, 0.6", Dual Line, 6 Digits, Red LED Power: 12-24VDC/VAC Inputs: 16 Modbus RTU Outputs: None Transmitter Power: 24 VDC @ 200 mA Approvals: CE, UL/C-UL	PD6088-7H0	348-0028



Description	CODE	Part No.
DPM-100: Modbus RTU Digital Panel Meter - 2 Relays Output - Low Voltage Display: SunBright, 0.6", Dual Line, 6 Digits, Red LED Power: 12-24VDC/VAC Inputs: 16 Modbus RTU Outputs: 2 Relays Approvals: UL/C-UL	PD6088-7H2	348-0031
DPM-100: Modbus RTU Digital Panel Meter - 4-20 mA Output - Low Voltage Display: SunBright, 0.6", Dual Line, 6 Digits, Red LED Power: 12-24VDC/VAC Inputs: 16 Modbus RTU Outputs: 4-20 mA Output Approvals: UL/C-UL	PD6088-7H3	348-0032
DPM-100: Modbus RTU Digital Panel Meter - 2 Relays & 4-20 mA Outputs - Low Voltage Display: SunBright, 0.6", Dual Line, 6 Digits, Red LED Power: 12-24VDC/VAC Inputs: 16 Modbus RTU Outputs: 2 Relays & 4-20 mA Output Approvals: UL/C-UL	PD6088-7H5	348-0033
DPM-100: Modbus RTU Digital Panel Meter - 4 Relays & 4-20 mA Outputs - Low Voltage Display: SunBright, 0.6", Dual Line, 6 Digits, Red LED Power: 12-24VDC/VAC Inputs: 16 Modbus RTU Outputs: 4 Relays & 4-20 mA Output Approvals: UL/C-UL	PD6088-7H7	348-0034
DPM-200 SERIES 0.56" DISPLAY: 85-265 VAC		
DPM-200 - No options installed, Powered from 85-265 VAC	PD765-6R0-00-BM	348-0037
DPM-200 - 24 VDC Transmitter Supply, Powered from 85-265 VAC	PD765-6R0-10-BM	348-0038
DPM-200 - 2 Relays, Powered from 85-265 VAC	PD765-6R2-00-BM	348-0039
DPM-200 - 2 Relays & Transmitter Supply, Powered from 85-265 VAC	PD765-6R2-10-BM	348-0040
DPM-200 - 4-20 mA Output Supply, Powered from 85-265 VAC	PD765-6R3-00-BM	348-0041
DPM-200 - 4-20 mA Output and Transmitter Supply, Powered from 85-265 VAC	PD765-6R3-10-BM	348-0042
DPM-200 - 4-20 mA Output and Dual 24 VDC Transmitter Supplies, Powered from 85-265 VAC	PD765-6R3-20-BM	348-0043
DPM-200 - 2 Relays, 4-20 mA Output and Transmitter Supply, Powered from 85-265 VAC	PD765-6R5-10-BM	348-0044
DPM-200 SERIES 0.56" DISPLAY: 12-36VDC		
DPM-200 - No Options Installed, Powered from 12-36 VDC	PD765-7R0-00-BM	348-0045
DPM-200 - 2 Relays, Powered from 12-36 VDC	PD765-7R2-00-BM	348-0046
DPM-200 - 4-20 mA Output, Powered from 12-36 VDC	PD765-7R3-00-BM	348-0047
DPM-200 - 2 Relays, 4-20 mA Output, Powered from 12-36 VDC	PD765-7R5-00-BM	348-0048
DPM-200 SERIES 1.20" DISPLAY: 85-265 VAC		
DPM-200 - No options installed, Powered from 85-265 VAC	PD765-6X0-00-BM	348-0049
DPM-200 - 24 VDC Transmitter Supply, Powered from 85-265 VAC	PD765-6X0-10-BM	348-0050
DPM-200 - 2 Relays, Powered from 85-265 VAC	PD765-6X2-00-BM	348-0051
DPM-200 - 2 Relays and Transmitter Supply, Powered from 85-265 VAC	PD765-6X2-10-BM	348-0052
DPM-200 - 4-20 mA Output, Powered from 85-265 VAC	PD765-6X3-00-BM	348-0053
DPM-200 - 4-20 mA Output and Transmitter Supply, Powered from 85-265 VAC	PD765-6X3-10-BM	348-0054
DPM-200 - 4-20 mA Output and Dual 24 VDC Transmitter Supplies, Powered from 85-265 VAC	PD765-6X3-20-BM	348-0055



Description	CODE	Part No.
DPM-200 - 2 Relays, 4-20 mA Output and Transmitter Supply, Powered from 85-265 VAC	PD765-6X5-10-BM	348-0056
DPM-200 SERIES 1.20" DISPLAY: 12-36VDC		
DPM-200 - No Options Installed, Powered from 12-36 VDC	PD765-7X0-00-BM	348-0057
DPM-200 - 2 Relays, Powered from 12-36 VDC	PD765-7X2-00-BM	348-0058
DPM-200 - 4-20 mA Output, Powered from 12-36 VDC	PD765-7X3-00-BM	348-0059
DPM-200 - 2 Relays, 4-20 mA Output, Powered from 12-36 VDC	PD765-7X5-00-BM	348-0060
DPM-300 SERIES LARGE 2-LINE DISPLAY: 85-265 VAC	;	
DPM-300 - No Options Installed, Powered from 85-265 VAC	PD2-6080-6H0-BM	348-0061
DPM-300 - 4 Relays and 4-20 mA Output, Powered from 85-265 VAC	PD2-6080-6H7-BM	348-0062
DPM-300 SERIES LARGE 2-LINE DISPLAY: 12-36VDC		
DPM-300 - No Options, Powered from 12-24VDC	PD2-6080-7H0-BM	348-0063
DPM-300 - 4 Relays and 4-20 mA Output, Powered from 12-24VDC	PD2-6080-7H7-BM	348-0064
DPM-400 SERIES LOOP-POWERED 2-LINE DISPLAY		
DPM-400 - Loop powered 4-20 mA panel meter, dual line, 0.7" & 0.4" high, 5 & 8 digits. Feet and inches display, no options installed	PD6603-LNN-BM	348-0089
DPM-400 - Loop powered 4-20 mA panel meter, dual line, 0.7" & 0.4" high, 5 & 8 digits. Feet and inches display, 2 relays.	PD6603-L2N-BM	348-0090
DPM-400 - Loop powered 4-20 mA panel meter, dual line, 0.7" & 0.4" high, 5 & 8 digits. Feet and inches display, 4-20 mA output.	PD6603-L3N-BM	348-0091
DPM-400 - Loop powered 4-20 mA panel meter, dual line, 0.7" & 0.4" high, 5 & 8 digits. Feet and inches display, 2 relays and 4-20 mA output.	PD6603-L5N-BM	348-0092
DPM-400 - Loop powered 4-20 mA panel meter, dual line, 0.7" & 0.4" high, 5 & 8 digits. Bargraph display, no options installed.	PD6604-LNN-BM	348-0093
DPM-400 - Loop powered 4-20 mA panel meter, dual line, 0.7" & 0.4" high, 5 & 8 digits. Bargaph display, 2 relays.	PD6604-L2N-BM	348-0094
DPM-400 - oop powered 4-20 mA panel meter, dual line, 0.7" & 0.4" high, 5 & 8 digits. Bargraph display, 4-20 mA output.	PD6604-L3N-BM	348-0095
DPM-400 - Loop powered 4-20 mA panel meter, dual line, 0.7" & 0.4" high, 5 & 8 digits. Bargraph display, 2 relays and 4-20 mA output.	PD6604-L5N-BM	348-0096
DPM-500 SERIES 4-20 MA 2-LINE DISPLAY: 86-265 VAC	;	
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 85-265 VAC, no options installed.	PD6000-6R0-BM	348-0065
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 85-265 VAC, 2 relays.	PD6000-6R2-BM	348-0066
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 85-265 VAC, 4-20 mA output.	PD6000-6R3-BM	348-0067
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 85-265 VAC, 4 relays.	PD6000-6R4-BM	348-0068
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 85-265 VAC, 2 relays and 4-20 mA output.	PD6000-6R5-BM	348-0069
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 85-265 VAC, 4 relays and 4-20 mA output.	PD6000-6R7-BM	348-0070
DPM-500 SERIES 4-20 MA 2-LINE DISPLAY: 12-24VDC		
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 12-24VDC, no options installed.	PD6000-7R0-BM	348-0071
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 12-24VDC, 2 relays.	PD6000-7R2-BM	348-0072
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 12-24VDC, 4-20 mA output.	PD6000-7R3-BM	348-0073
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 12-24VDC, 4 relays.	PD6000-7R4-BM	348-0074
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 12-24VDC, 2 relays and 4-20 mA output.	PD6000-7R5-BM	348-0075
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 12-24VDC, 4 relays and 4-20 mA output.	PD6000-7R7-BM	348-0076
DPM-500 SERIES HIGH INTENSITY LED 4-20 MA 2-LINE DIS	PLAY	
DDM 500 4.20 mA input 8 digit, dual line panal mater. Deviated from 95.265 VAC, no antione installed. High interactive LEDa	PD6000-6H0-BM	348-0077
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 85-265 VAC, no options installed. High intensity LEDs.		010 0011

BINMASTER.

Description	CODE	Part No.
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 85-265 VAC, 4-20 mA output. High intensity LEDs.	PD6000-6H3-BM	348-0079
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 85-265 VAC, 4 relays. High intensity LEDs.	PD6000-6H4-BM	348-0080
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 85-265 VAC, 2 relays and 4-20 mA output. High inten- sity LEDs.	PD6000-6H5-BM	348-0081
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 85-265 VAC, 4 relays and 4-20 mA output. High inten- sity LEDs.	PD6000-6H7-BM	348-0082
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 12-24VDC, no options installed. High intensity LEDs.	PD6000-7H0-BM	348-0083
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 12-24VDC, 2 relays. High intensity LEDs.	PD6000-7H2-BM	348-0084
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 12-24VDC, 4-20 mA output. High intensity LEDs.	PD6000-7H3-BM	348-0085
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 12-24VDC, 4 relays. High intensity LEDs.	PD6000-7H4-BM	348-0086
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 12-24VDC, 2 relays and 4-20 mA output. High intensity LEDs.	PD6000-7H5-BM	348-0087
DPM-500 - 4-20 mA input 8 digit, dual line panel meter. Powered from 12-24VDC, 4 relays and 4-20 mA output. High intensity LEDs.	PD6000-7H7-BM	348-0088
DPM-100, DPM-200, DPM-300, & DPM-500 ENCLOSURES		
DPM-100: NEMA 4X Enclosure DIN Size: 1/8 DIN Material: Plastic Meter Mounting: Through front panel Enclosure Cutouts: One (1) Cutout DIN Size: 1/8 DIN Cover Method: Hinge / Screw Orientation: Horizontal Approvals: UL/C-UL	PDA2301	220-0445
DPM-100: NEMA 4X Enclosure DIN Size: 1/8 DIN Material: Plastic Meter Mounting: Through front panel Enclosure Cutouts: Two (2) Cutout DIN Size: 1/8 DIN Cover Method: Hinge / Screw Orientation: Horizontal Approvals: UL/C-UL	PDA2302	220-0446
DPM-100: NEMA 4X Enclosure DIN Size: 1/8 DIN Material: Plastic Meter Mounting: Through front panel Enclosure Cutouts: Three (3) Cutout DIN Size: 1/8 DIN Cover Method: Hinge / Screw Orientation: Horizontal Approvals: UL/C-UL	PDA2303	220-0447



Description	CODE	Part No.
DPM-100: NEMA 4X Enclosure DIN Size: 1/8 DIN Material: Plastic Meter Mounting: Through front panel Enclosure Cutouts: Four (4) Cutout DIN Size: 1/8 DIN Cover Method: Hinge / Screw Orientation: Horizontal Approvals: UL/C-UL	PDA2304	220-0448
DPM-100: NEMA 4X Enclosure DIN Size: 1/8 DIN Material: Plastic Meter Mounting: Through front panel Enclosure Cutouts: Five (5) Cutout DIN Size: 1/8 DIN Cover Method: Hinge / Screw Orientation: Horizontal Approvals: UL/C-UL	PDA2305	220-0449
DPM-100: NEMA 4X Enclosure DIN Size: 1/8 DIN Material: Plastic Meter Mounting: Through front panel Enclosure Cutouts: Six (6) Cutout DIN Size: 1/8 DIN Cover Method: Hinge / Screw Orientation: Horizontal Approvals: UL/C-UL	PDA2306	220-0444
DPM-100: NEMA 4X Enclosure DIN Size: 1/8 DIN Material: Plastic Meter Mounting: Through front panel Enclosure Cutouts: Seven (7) Cutout DIN Size: 1/8 DIN Cover Method: Hinge / Screw Orientation: Horizontal Approvals: UL/C-UL	PDA2307	220-0450
DPM-100: NEMA 4X Enclosure DIN Size: 1/8 DIN Material: Plastic Meter Mounting: Through front panel Enclosure Cutouts: Eight (8) Cutout DIN Size: 1/8 DIN Cover Method: Hinge / Screw Orientation: Horizontal Approvals: UL/C-UL	PDA2308	220-0451



Description	CODE	Part No.
DPM-100: NEMA 4X Enclosure	PDA2309	220-0452
DIN Size: 1/8 DIN		
Material: Plastic		
Meter Mounting: Through front panel		
Enclosure Cutouts: Nine (9) Cutout DIN Size: 1/8 DIN		
Cover Method: Hinge / Screw		
Orientation: Horizontal		
Approvals: UL/C-UL		
DPM-100: NEMA 4X Enclosure	PDA2310	220-0453
DIN Size: 1/8 DIN		
Material: Plastic		
Meter Mounting: Through front panel		
Enclosure Cutouts: Ten (10)		
Cutout DIN Size: 1/8 DIN		
Cover Method: Hinge / Screw		
Orientation: Horizontal		
Approvals: UL/C-UL		