



DATA MONITORING



Prices Subject To Change Without Notice
Not responsible for errors or omissions
FOB Lincoln, Nebraska USA

7201 N. 98th St., Lincoln, NE 68507 • P.O. Box 29709, Lincoln, NE 68529
Phone: 800-278-4241 or 402-434-9102 • Fax: 402-434-9133
www.binmaster.com • info@binmaster.com

Order Code	Description	List Price	Part Number
BinCom			
BC-100	BinCom-100 CDMA Verizon gateway. Collects data from a BinCom-400 transceiver via LoRa 900 MHz communications. Transmits data to BinView data monitoring dashboards.	Call for Price	730-2000
BC-120	BinCom-120 GSM Gateway. Collects data from a BinCom-400 transceiver via LoRa 900 MHz communications. Transmits data to BinView data monitoring dashboards.	Call for Price	730-2001
BC-400	BinCom-400 LoRa 900 MHz transceiver. Collects data from RS-485, 0-5V, 4-20 mA, or dry contact input. Transmits data to BinCom-100 or BinCom-300 gateways in order to send data into BinView data monitoring dashboard.	Call for Price	730-2040

BinView			
Setup	BinView - Setup and Configuration Fee, one time fee includes 12 months of BinView data access. Includes customer setup, dashboard creation, and activation of one (1) gateway and one (1) transceiver.	Call for Price	730-0705
Setup Extra Transceiver	BinView - Setup and Configuration Fee additional BC-400 transceiver, one time fee includes 12 months of BinView data access for the additional BC-400 transceiver.	Call for Price	730-0704
24/Day Check Ins	BinView - One (1) Year Annual Subscription, with 24 data check-ins per day for a single BinCom gateway & transceiver. Includes SMS text and email alerts.	Call for Price	730-2100
24/Day Extra Transceiver	BinView - One (1) Year Annual Subscription, with 24 data check-ins per day for an additional BinCom transceiver. Includes SMS text and email alerts.	Call for Price	730-2101
48/Day Check Ins	BinView - One (1) Year Annual Subscription, with 48 data check-ins per day for a single BinCom gateway & transceiver. Includes SMS text and email alerts.	Call for Price	730-2102
48/Day Extra Transceiver	BinView - One (1) Year Annual Subscription, with 48 data check-ins per day for an additional BinCom transceiver. Includes SMS text and email alerts.	Call for Price	730-2103
40/Month Check Ins	BinView - One (1) Year Annual Subscription, with 40 data check-ins per month for a single BinCom gateway & transceiver. Includes SMS text and email alerts.	Call for Price	730-2104
40/Month Extra Transceiver	BinView - One (1) Year Annual Subscription, with 40 data check-ins per month for an additional BinCom transceiver. Includes SMS text and email alerts.	Call for Price	730-2105

1. Each additional BC-400 transceiver beyond the first requires an additional setup fee and additional monitoring fee.
2. Volume discounts may apply for applications over 100 units.

BinView Gateways			
	Indoor ConnectPort X4 Gateway, XBee or RS-485 to Ethernet & Cellular GSM (2G GPRS).	Call for Price	730-0586
	Outdoor ConnectPort X4H Gateway, XBee or RS-485 to Ethernet & Cellular GSM (2G GPRS) in NEMA 4X/IP66 enclosure.	Call for Price	730-0587
	Indoor ConnectPort X4 Gateway, XBee or RS-485 to Ethernet & Cellular CDMA (Verizon).	Call for Price	730-0588
	Indoor ConnectPort X4 Gateway, XBee or RS-485 to Ethernet & Cellular CDMA (Sprint).	Call for Price	730-0589
	Indoor ConnectPort X4 Gateway, XBee or RS-485 to Wi-Fi 802.11b/g.	Call for Price	730-0590
	Outdoor ConnectPort X4H Gateway, XBee or RS-485 to Ethernet & Cellular CDMA (Verizon) in NEMA 4X/IP66 enclosure.	Call for Price	730-0605
	Indoor ConnectPort X4 Gateway, XBee or RS-485 to Ethernet only.	Call for Price	730-0603
	Outdoor ConnectPort X4H Gateway, XBee or RS-485 to Ethernet & Cellular CDMA (Sprint) in NEMA 4X/IP66 enclosure.	Call for Price	730-0604
	Outdoor ConnectPort X4H Gateway, XBee or RS-485 to Ethernet & Cellular GSM (HSPA+) in NEMA 4X/IP66 enclosure (must use in Canada)	Call for Price	730-0694

Order Code	Description	List Price	Part Number
Digital Displays			
PD865-6R2-06	Product Type: 1/8 DIN Modbus RTU Digital Panel Meter Inputs: (One) Modbus RTU Display: 0.56" High, 6 Digits, Red LED Power: 85-265 VAC Outputs: 2 Relays Transmitter Power: None Approvals: UL/C-UL	Call for Price	348-0026
PD865-6R5-16	Product Type: 1/8 DIN Modbus RTU Digital Panel Meter Inputs: (One) Modbus RTU Display: 0.56" High, 6 Digits, Red LED Power: 85-265 VAC Outputs: 4-20 mA Output Transmitter Power: 24 VDC @ 200 mA Approvals: UL/C-UL	Call for Price	348-0024
PD865-6R7-16	Product Type: 1/8 DIN Modbus RTU Digital Panel Meter Inputs: (One) Modbus RTU Display: 0.56" High, 6 Digits, Red LED Power: 85-265 VAC Outputs: 2 Relays & 4-20 mA Output Transmitter Power: 24 VDC @ 200 mA Approvals: UL/C-UL	Call for Price	348-0027
PD865-7R5-06	Product Type: 1/8 DIN Modbus RTU Digital Panel Meter Inputs: (One) Modbus RTU Display: 0.56" High, 6 Digits, Red LED Power: 12-36 VDC Outputs: 4-20 mA Output Transmitter Power: None Approvals: UL/C-UL	Call for Price	348-0025
PD865-7R7-06	Product Type: 1/8 DIN Modbus RTU Digital Panel Meter Inputs: (One) Modbus RTU Display: 0.56" High, 6 Digits, Red LED Power: 12-36 VDC Outputs: 2 Relays & 4-20 mA Output Transmitter Power: None Approvals: UL/C-UL	Call for Price	348-0028
PD6088-6H0	Product Type: 1/8 DIN Decimal Modbus RTU Scanner Inputs: 16 Modbus RTU Display: SunBright, 0.6", Dual Line, 6 Digits, Red LED Power: 85-265 VAC, 90-265 VDC Outputs: None Transmitter Power: 24 VDC @ 200 mA Approvals: CE, UL/C-UL	Call for Price	348-0029
PDA2501	Product Type: 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	Call for Price	220-0445
PDA2502	Product Type: 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	Call for Price	220-0446

Order Code	Description	List Price	Part Number
Digital Displays			
PDA2503	Product Type: 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	Call for Price	220-0447
PDA2504	Product Type: 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	Call for Price	220-0448
PDA2505	Product Type: 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	Call for Price	220-0449
PDA2506	Product Type: 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	Call for Price	220-0444
PDA2507	Product Type: 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	Call for Price	220-0450
PDA2508	Product Type: 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	Call for Price	220-0451
PDA2509	Product Type: NEMA 4X Enclosure 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	Call for Price	220-0452

Order Code	Description	List Price	Part Number
Digital Displays			
PDA2510	Product Type: NEMA 4X Enclosure 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	Call for Price	220-0453

BinMaster Service			
	BinMaster Domestic Technical Services to setup, configure, or troubleshoot BinMaster Products on site for one (1) eight (8) hour day. Technical Services are inclusive of travel and accommodations. BinMaster equipment must be fully installed and ready for operation at time of BinMaster technician arrival or additional days may be required. BinMaster is not providing installation services with this offer.	Call for Price	BMS-001
	BinMaster International Technical Services to setup, configure, or troubleshoot BinMaster Products on site for one (1) eight (8) hour day. Technical Services are inclusive of travel and accommodations. BinMaster equipment must be fully installed and ready for operation at time of BinMaster technician arrival or additional days may be required. BinMaster is not providing installation services with this offer.	Call for Price	BMS-002