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Modbus Large Digital Display Goes the Distance



BinMaster's new DPM-300 large display Modbus scanner monitors and displays levels from a variety of BinMaster sensors via a super-large, superluminous dual-line six-character LED readout housed in a durable enclosure that can go the extra mile—even in the toughest manufacturing environments.

Multipurpose and easy-to-use, the DPM-300 can communicate with any Modbus-enabled sensors, functioning as a Modbus RTU master, slave, or snoop. Additionally, this versatile device includes two independently programmable analog process input channels for a total monitoring capability of up to 16 process variables—enabling the DPM-300 to display real-time data that makes it easy for users to measure, monitor, and control multiple vessels.

Convenient for drivers or other production personnel to read levels from a distance, the DPM-300 is the biggest, brightest, and toughest in the BinMaster line of digital panel meters. Featuring a NEMA 4x, IP65 rated enclosure and a UV resistant sunlight readable display with extra-large 1.8" characters, this large digital display is readable from up to 100 feet (30 meters) away. It is a perfect fit for high dust applications such as mining, aggregates, concrete, cement, or milling operations or any application where visibility may be impaired by dust, smoke, fog, direct sunlight or distance.

About BinMaster

BinMaster is a US manufacturer of point and continuous level indicators and inventory management systems used for monitoring the level of bulk solids or liquids in bins, tanks, silos and hoppers. Material management solutions include all-digital grain monitoring systems, flow detection sensors, and complete solutions using wireless devices & web applications to send data to a control room, console, smartphone, tablet, or PC. Robust, custom systems can be developed for a single site or networked for every bin, tank, and silo across a multi-national operation. BinMaster is certified to ISO 9001 quality management systems—requirements. For more information about BinMaster, visit www.binmaster.com.

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