

APPLICATION

For the continuous, real-time, safe monitoring of PULSCO Hydropneumatic Bladder Systems, the PULSCO BMD-100 provides a simple, cost effective means of monitoring bladder integrity. Securely packaged in a NEMA 4X rated electrical enclosure the BMD-100 is equipped with both an audible alarm and an alarm relay to notify if

bladder integrity is compromised.

SPECIFICATIONS

Supply Voltage 120 VAC + 10%/-15%, 4.8 VA MaxZ

Indicators Red, Green and Yellow Solid-State LED's

Audible Alarm Field adjustment from 77 to 97 dB @ 2 feet

Enclosure NEMA 4X - Weather tight Polycarbonite

Sensor Voltage 12 VAC or 12 VDC

Terminals Size 6 Pan Head Screws with Captive Wire clamping plate

NEMA 4X - Weather tight Polycarbonite Enclosure

Temperature -22° F to $+150^{\circ}$ F (-5.5° to $+65.5^{\circ}$ C)

Sensitivity 0-26K Ohm maximum specific resistance

Maximum Wire Run 1000 Feet (14 or 16 Gauge MTW or THHN Wire)

Conduit Connection 3/4" FNPT, PVC Material

100-1901

sales@pulsco.com