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How to Check your Vector Drive

- Set meter to Diode Check Scale
- Disconnect wires from terminals 1, 2, 3 (R, +, -) on vector drive.
- Make sure to insert Red Lead in V+ socket and Black Lead in Common socket of meter.
- Place BLACK LEAD on Terminal 2, check with RED LEAD to Terminals 4, 5, 6 (Should measure OL) and 9, 10, 11 (Should measure .3V -.7V).
- Place RED LEAD on Terminal 3, check with BLACK LEAD to Terminals 4, 5, 6 and 9, 10, 11. (Should measure .3V -.7V)
- Place RED LEAD on Terminal 1 (R) and BLACK LEAD on Terminal 2 (+). (Should measure .3V -.7V w/o charging)

How to Check your Servo Amplifiers

- Set meter to Diode Check Scale
- Disconnect wires from terminals 1, 2, 3 (R, +, -) on vector drive.
- Make sure to insert Red Lead in V+ socket and Black Lead in Common socket of meter.
- Place BLACK LEAD on bottom terminal (+H.V.), check with RED LEAD to Terminals A, B, C (Should measure .3V -.7V).
- Place RED LEAD on 2nd from bottom terminal (-H.V.), check with BLACK LEAD to Terminals A, B, C (Should measure .3V -.7V).