

# Advanced Electrical Troubleshooting

- [0:40 \[1\] – Overview](#)
- [1:24 \[2\] – Conventional Control Systems vs. Two-Wire](#)
- [3:22 \[3\] – Planning Your Wire Paths](#)
- [5:31 \[4\] – Grounding](#)
- [19:30 \[5\] – Two-Wire Controllers](#)
- [25:22 \[6\] – EZ Decoder System](#)
- [29:00 \[7\] – 2-Wire Technology Explanation](#)
- [30:50 \[8\] – Wire Specifications](#)
- [33:48 \[9\] – Wire Connectors](#)
- [36:11 \[10\] – Decoder Programming](#)
- [42:24 \[11\] – EZ-1 Decoder Programming](#)
- [42:36 \[12\] – EZ Decoder: Pump/Master Valve Activation by Decoder](#)
- [44:52 \[13\] – ICD-HP](#)
- [49:30 \[14\] – Advanced Troubleshooting Techniques for Two-Wire Systems Overview](#)
- [54:39 \[15\] – ACC Diagnostics](#)
- [57:39 \[16\] – ACC2 Diagnostics](#)
- [1:00:00 \[17\] – EZ Decoder Diagnostics](#)
- [1:01:06 \[18\] – Tools for Troubleshooting](#)
- [1:09:06 \[19\] – System Troubleshooting](#)
- [1:15:16 \[20\] – Types of Problems](#)
- [1:24:23 \[21\] – The Half Method](#)
- [1:27:03 \[22\] – Using a 24-Volt Power Supply](#)
- [1:31:09 \[23\] – Using a Stations Module as a 24-Volt Power Supply](#)
- [1:31:44 \[24\] – Using EZ Module as a 24-Volt Power Supply](#)
- [1:34:56 \[25\] – Examples](#)

