

PX108-2 Power Xtender

Use with Digitrax Series 6 1 Amp Decoders Equipped with 2 pin PX socket or solder pad connections HO Scale

0.33 F Capacitance Use on 10-18V Track Power

1.007" x 0.492" x 0.299" (25.6mm x 12.5mm x 7.6mm)

Features:

- Keeps locos running during intermittent power interruptions resulting from dirty or bad track.
- Hold up time varies based on actual decoder load & track conditions.
- For use with Digitrax 1 Amp Series 6 decoders.
- Easy to add to Digitrax decoders with 2 pin PX socket.
- Easy to add to Digitrax decoders with PX solder pad connections.
- Plug N' Play installation with no CV configuration required.

Parts List:

1 PX108-2 Harness

1 Instruction Sheet

1 PX108 Power Xtender

Installation Instructions:

The PX108-2 keeps locomotives running in situations where power to the locomotive is interrupted due to dirty, dead or bad track. The 2 pin harness makes installation easy on 2 pin PX socket. In the absence of a 2 pin PX socket the use of solder pads may be required for installation.

Simply follow these instructions:

- 1. To install simply plug one end of the 2 pin PX108-2 harness into the 2 pin PX socket on your decoder. For decoders that require a soldered connection for the PX108-2 please follow the instructions included with your decoder.
- Plug the other end of the 2 pin PX108-2 harness into its socket on the PX112
 Power Xtender. The plugs are keyed to fit easily into their sockets in only one orientation.
- 3. Route wires and secure the PX108 Power Extender unit as needed.
- 4. Verify that all the connections are secure prior to operating the locomotive.
- 5. Use on 10-18V track power only.

Digitrax manuals and instructions are updated periodically. Please visit www.digitrax.com for the latest version.



PX108-2 Power Xtender

Digitrax Power Xtender with 2 pin harness

Figure 1: Find the 2 pin Power Xtender socket.

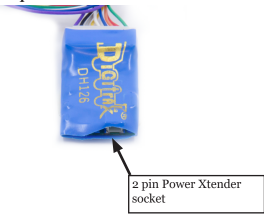
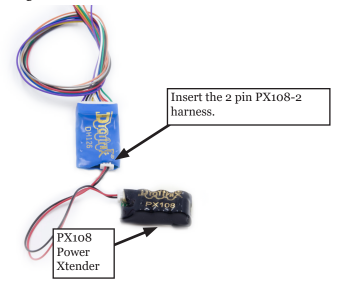


Figure 2: Installing the PX108-2 Power Xtender





Made in the USA

CE

2443 Transmitter Road Panama City, FL 32404 www.digitrax.com

Need Support? helpdesk.digitrax.com

