



DCC Specialties Products



PowerPax

"Since we added the PowerPax to the programming track, it is all quick and dirty to program them on the club layout. I have one of the first Broadway Hudsons that was almost relegated to the display shelf for problem with programming it. One last time with the PowerPax in line and that's all it took. We did not have to shut any of the programming down, i.e. lights, bells, sound, etc. Well worth the added investment. Now it is just a matter of minutes to program new engines."

Guaranteed Broadway Ltd and Sound Decoder Programming!

Having trouble programming your Broadway Ltd. locos? The PowerPax DCC Programming Booster makes BLI programming a SNAP!

The evolution of hi-tech DCC decoders has outpaced the programming power most DCC Systems can provide! The Power Pax safely boosts programming power and gives you hassle-free programming of BLI, Soundtraxx and multiple decoder/loco combinations.

Recommended for and compatible with Digitrax, Lenz, NCE and all other DCC Systems.

Designed by DCCSpecialties.com, manufactured by NCE Corp.

WARNING: If the Power Pax output is energized inadvertently by contact to an external power source the unit will be **DAMAGED**. This can occur if the program track, even though isolated, makes connection to the mainline by dragging or running a loco across the gap. The loco will transfer current from the mainline to the program track. You can prevent this by installing a dead, un-powered, section of track between the programming track and the mainline, longer than your longest loco!



OnGuard! OG-AR Auto Reverser-Breaker

Buy DCC Specialties Products Here

DCC Auto Reverser-Breaker

- 4 Amps
- Easy to Install Screw Terminals
- No Relays
- Compatible with all DCC systems
- 1 Year Warranty
- Low Cost
- No Power Supply Required



OnGuard! OG-CB Circuit Breaker

Buy DCC Specialties Products Here

DCC Circuit Breaker

- 4 Amps
- Easy to Install Screw Terminals
- No Relays
- Compatible with all DCC systems
- 1 Year Warranty
- Low Cost
- No Power Supply Required

