



NCE Corp. Products Info



NCE Decoders

N12A0

N, PnP, for Atlas 4 axle, 2 functions.

N12A0e

Same as N12A0 for Intermountain Tunnel Motor.

N12A1

N, PnP, for Atlas 6 axle, 2 functions.

N12SR

The N12SR is about 3/8W x 5/8L x 1/8H, rated for 1 Amp, has 2 Special Effect functions and Silent Running.

N12SRp

The N12SR with NMRA plug.

N14IP

An integrated NMRA plug style decoder rated for 1.3 Amps. Dimensions 1.0"L X 0.38"W X 0.13"H. Integrated NMRA plug eliminates the conventional wiring harness. Features silent running, four function outputs, special lighting effects and the advanced EPF format.

N14SR

Same as the N14IP except this is a generic format with a wire harness.

N14SRP

Same as the N14SR except this has the NMRA plug attached to the decoder harness.

D13SR

EPF decoder, silent run, special effects, 3 functions, 1.3 Amp continuous, 2.0 Amps peak, Size: .67" x .13" x 1.6".

D13SRJ

HO 4 function generic decoder with NMRA/JST 9pin plug. Also a direct plug in to Athearn locos equipped with DCC "Quick Plug" such as GP60M and Mikado.

D13SRp

NMRA plug version of D13SR. Not eligible for 10-piece Mix and Match discount.

D14SRP

HO sized 1.3 Amp Silent Running decoder; Direct plug in to most locos with 8 pin socket; Small - .90" x .63" with centered 9 pin plug

D15SR

HO sized 1.3 Amp Silent Running decoder. Short - 1.10" x .63" x .325 with 9 pin plug, 5 EFX (extended effects) lighting outputs.

D15SRP

As D15SR with NMRA 2x4 DCC plug.

DASR

.66W x 2.85L x .12H, "plug n'play" format for Atlas/Kato installations, similar to System One DH-104 & Digitrax DH150 series. Silent run, special effects, 4 functions.

NIMFT-A

PnP decoder for the Intermountain FT's. Rated for 1 Amp, has 2 Special Effects Functions and Silent Running.

NIMFT-B

PnP decoder for the Intermountain FT's. Rated for 1 Amp, has 2 Special Effects Functions and Silent Running.

D408SR

O scale and large scale 4 Amp (8 Amp peak) decoder, 8 function outputs, Size: 2.25" x 1.20" x .35", thermally protected. Silent running, special effects.

D808SR

large scale high amperage decoder has been specifically designed to operate in the high-power environment required by some of the USA Trains modern diesels. Stall current is 30A, 8A continuous.

Snap-It

The Snap-It, intended for twin coil switch machines, features a single output and will be available in several weeks.

Switch-Kat

Used for Kato Turnout Motors, features a single output.

NCE Starter Sets

Power Pro

With Pro Cab & full "Master Series" function; 50 cab ops 6 loco recall, all cabs, full macros, adv microprocessor. Recommended DCC power supply : MAGNA FORCE MF615.

Power Pro-10

Same as PH Pro with 10 A booster.

Power Pro-R

Same as Power Pro with full wireless capability. Recommended DCC power supply : MAGNA FORCE MF615.

Power Pro 10-R

Same as Power Pro-10 with full wireless capability.

NCE Cabs, Throttles, Wireless

DIN Plug Throttle Panel

2 DIN sockets and 2 RJ12 modular sockets.

Pro Cab-R

Complete version of Pro Cab with the radio upgrade installed.

Cab04P-R

Intermediate cab with the radio upgrade installed.

Cab04E-R

Intermediate cab with the radio upgrade installed.

ProCab

Advanced LCD display master cab with unique switching mode which allows encoder style thumb wheel control of both speed & direction simultaneously. No other DCC syst. has this great feature. Fully compatible with SysI, NCE & Ramtraxx. Now has 12 functions and throttle momentum.

CAB-04P

Intermediate Walk-around Cab, allows selection of loco to be run, includes speed knob and 12 buttons (select loco, enter and digits 0-9)

CAB-04e

Like CAB-04 with encoder, yard mode and recall.

RUB-01

Wireless base station for NCE and Sys I. 900 MHz.

High Gain Antenna

High gain antenna for NCE radio wireless systems. Significantly improves wireless performance; about 6" long. Can be used for both the base unit and the cabs.

Cab Bus Clock

4 x 1" high LED Display characters and is auto-synchronized to the programable Command Station System Clock.

NCE Command Stations and Boosters

PB-105

Single 5 Amp Power Booster with Automatic Reverse Loop Control, not released Recommended DCC power supply : MAGNA FORCE MF615.

PB-110

10 Amp Power Booster with Automatic Reverse Loop Control

CS-02

Command Station - includes RS-232 Computer Port + Manuals

NCE Corp PC Users

AIU-01

Auxiliary input unit. 14 inputs for block detection, switch position, etc. Logic level inputs.

NCE PC Users

Decoder Tester

Includes connecting harnesses.

CBB-01

Cable Connector Panel, converts 4 wire cab bus to 3 wire stereo headphone jacks. Can also connect AIU to bus and/or use for adding 12V DC power to bus for additional cabs when cab bus exceeds 50 feet or there are more than 8 deluxe (CAB-01) cabs. Includes 15 ft. cable

BD-20

Block detector module, does not get hot like other detectors, detection range .010 to 20 Amps. Connects to AIU-01 or most other signal systems (open collector output)