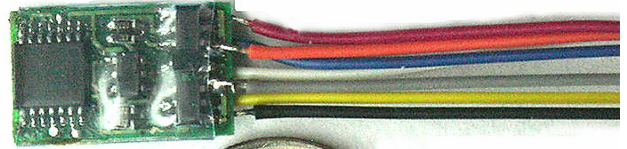


NCE Z14SR

The Power of DCC

4 Function Decoder



Decoder version 3.5

Dimensions: 0.34 x 0.57 x .13
inches - 8.6 x 14.5 x 3.3 mm



This is an EPF (extended packet format) decoder supporting:

- ✓ Silent Running™ motor drive
- ✓ Torque Compensation for ultra smooth low speed performance
- ✓ Programmable Start, Mid and Maximum speed works for all speed modes
- ✓ Motor rating 1.3 Amp continuous, 2 Amp peak (stall)
- ✓ Four function outputs each with independent lighting effects generators
- ✓ Select from 15 different lighting effects (Mars, strobes, beacon, flicker, etc)
- ✓ Lighting outputs can be mapped to different functions
- ✓ Uploadable speed table interpolated to 128 speed steps
- ✓ Decoder assisted coasting
- ✓ Support for all forms of DCC programming
- ✓ Decoder programming lock mechanism
- ✓ Brake on DC feature assists automatic train control

Every attempt has been made to ensure this decoder complies with all applicable NMRA Standards and Recommended Practices.

This book, schematics and artwork copyright 2005
NCE Corporation Webster, NY 14580

NCE P/N 524-129