

SBOOST-LCC LCC® Connected DCC Booster

Features:

- LCC connected DCC booster with 2.5 A DCC Output
- Two auxiliary inputs with header pins for remote switches
 - E.g., Emergency stop button
- Two status LEDs configurable through the CDI
- Auto-reverse option
- Jumper selectable opto-isolated DCC input
 - o via LCC network
 - o via DCC input
- Opto-isolated LCC network connection
- Dual RJ45 for network pass-through or terminator
- LCC configuration for current limits, autoreverse, LED functions
- LCC configuration of booster status events
- Booster Common Connection
- LCC Bootloader for firmware updates





LCC® is a registered trademark of the NMRA



OpenLCB is a trademark of the OpenLCB Group

SPROG DCC Ltd Anvil House, Butt Lane, Harbury, Leamington Spa, CV33 9JL United Kingdom http://www.sprog-dcc.co.uk sprog@sprog-dcc.com

© 2024 SPROG DCC Ltd