

TERM-LCC LCC® CAN Bus Terminators

Features:

- Bus termination for NMRA LCC and OpenLCB[™]
- Split termination for CAN data lines:
 - o Improved noise immunity
 - Reduced emissions
- Power LED for network power
- Activity LED for CAN data
- Takes power from the network (< 15 mA)





The CAN bus of an LCC or OpenLCB network must be properly terminated for correct operation. The general recommendation is 120 ohms at each end of the network. The TERM-LCC is a convenient way to provide the required termination by simply plugging one TERM-LCC into the spare RJ45 sockets of the nodes at the ends of the network.

Supplied in a pack of Two TERM-LCC.



LCC® is a registered trademark of the NMRA

OPENLCO

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

© 2023 SPROG DCC Ltd