MERG DCC System Demonstration

This uses MERG's DCC Command Station (kit 91) connected to MERG's DCC Handset (kit 92) via the CANRJ22 connector (kit 92V). A CAB Holder (kit 673) is used to hold the Handset.



The track is divided into 7 sections and the DTC8 DCC Block Detector (kit 56) used to show track occupancy. The DTC8 is split into 4 boards, each with 2 coils and these are fed into the CBUS System

back to photo

From:

 $https://www.merg.org.uk/merg_wiki/ - \textbf{Knowledgebase}$

Permanent link:

https://www.merg.org.uk/merg_wiki/doku.php?id=glossary:mergdcc&rev=1365610952

Last update: 2014/11/11 13:28