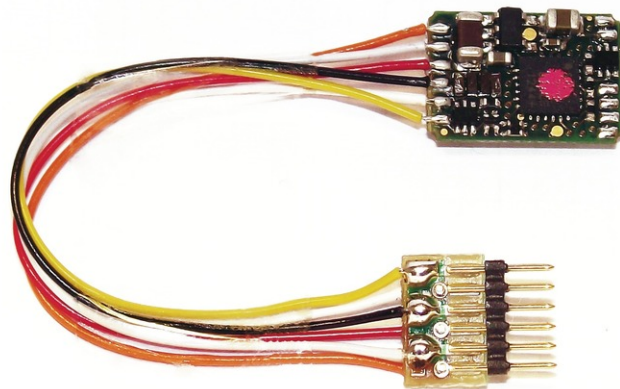


6-pin plug decoder (NEM 651)



Art. No.: 685403

For DCC according NMRA-standards. RailCom® and update enabled. For locomotives with integrated 6-pole interface according to NEM 651. Maximum power load: 1000 mA. Pigtail length approx. 80 mm. Dimensions (max.): 12,9 x 9,0 x 3,4 mm. The new decoder generation for DCC operation is characterized by a higher maximum power load. Practical use for "rough" railway model operations: The reset functions are extended and the protection functions improved. All function exits are short circuit proof if switched off and in addition to that there is also a protection against overheating. Motor control. Support of braking distances. Locomotive addresses programable. Comfortable changes of the operation parameters are possible which means that the locomotive does not need to be opened. Power surge protection.

RailCom® is a registered trademark of the Lenz GmbH, Gießen.

Specifications:

Electrical

Light output load	200 mA
Output current	Motorstrom max.1000 mA
Switchable light change	yes