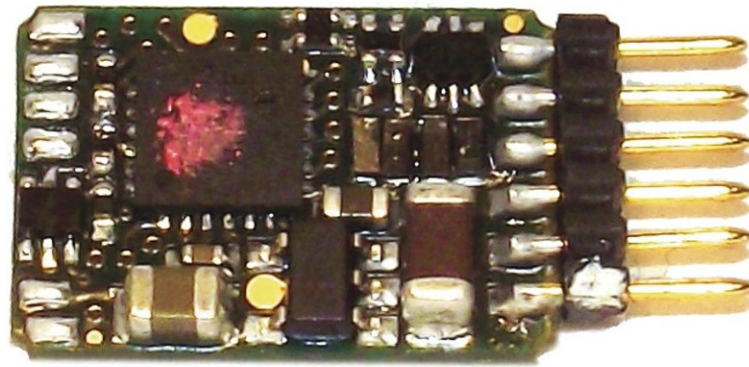


DCC decoder with feedback features and built-in 6-pin plug (NEM 651).



Art. No.: 685303

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. Dimensions (max.): 12,9 x 9,0 x 3,4 mm. 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 possible. Power surge protection. RailCom® is a registered trademark of the Lenz GmbH, Gießen.

**Specifications:**

**Electrical**

|                         |                        |
|-------------------------|------------------------|
| Interface               | 6-pin NEM 651 series   |
| Digital decoder         | DCC                    |
| Light output load       | 200 mA                 |
| Output current          | Motorstrom max.1000 mA |
| Switchable light change | yes                    |

**Measurements**

|                    |                                      |
|--------------------|--------------------------------------|
| Dimensions (LxWxH) | Größe (max.): 12,9 x 9,0 x 3,4 mm mm |
|--------------------|--------------------------------------|