

M-7033D-G

M-7033D-G M-7033 with 7-segment LED Display (Gray Cover)

FEATURES

The I-7033 is a 3-channel RTD Input module that is used for measuring temperatures via an RTD sensor and supports Pt100, Ni120, and Pt1000 type sensors. The module allows 2/3/4-wire RTD connections and features open wire detection. In addition, the I-7033 also includes 3000 VDC intramodule isolation, and supports lead resistance elimination for 3/4-wire connections.

