

Translator® Reader

Features

OVERVIEW: The Mueller Systems Translator® register reader permits users to communicate with Translator encoder registers during retrofits and installation of compatible devices such as TRuReads, Hot Rods, Mi.Nodes, Endpoints and touch pads to verify registration. The Translator reader provides an easy to read digital display of the electronic reading resolution output from the Translator encoder register.

CONSTRUCTION: The Translator reader displays full six digit electronic resolution of Translator encoder registers on a temperature sensitive LCD display with the press of a single button. Available with a Nicor® male connector or an open three wire end, the reader offers a cost effective solution for verifying Translator register readings prior to installation of a compatible electronic reading device. Small and lightweight but rugged, the reader can easily be carried in a shirt pocket or tool belt during the installation process for easy accessibility. The outer shell of the reader is molded thermoplastic and it is powered by a lithium ion battery. There are no customer serviceable components inside the reader

OPERATION: Connect the Translator reader utilizing the Nicor connector when appropriate or install your choice of connection terminals to communicate with the Translator encoder register. Connections to the register wire are Red to Red, Green to Green and Black to Black. Simply press the red "Push to Read" button located on the side of the reader to interrogate the register. The LCD display provides instant verification of communication and electronic output of the Translator encoder register to speed the installation process along.



Translator Reader

Materials and Specifications

Small and lightweight

Temperature sensitive contrasting LCD display

Cost effective

Simple to use

This page intentionally left blank.