

ZENNER ETR Programmer

APPLICATION: The ZENNER ETR Programmer can be used to configure and program ZENNER ETR/ ETRU Encoders attached to any ZENNER meters or any ZENNER retro-fit registers.

CONFORMANCE TO STANDARDS: No FCC License is required for operation.

CONSTRUCTION: The ZENNER ETR Programmer consists of a compact printed circuit board which is encased in a thermoplastic enclosure to provide protection against shock, dust and water intrusion. A tactile response, twelve key, overlay membrane provides immediate feedback for operation in colder climates with gloved hands. Two AA batteries are required for power. The small size and ergonomic shape permit the ETR Programmer to be carried in a shirt pocket. There are no customer serviceable parts inside the ETR Programmer.

PROGRAMMER CABLES: The ZENNER ETR Programmer requires the use of a Programmer Cable in order to connect from the Programmer to the leads or connectors coming from the ETR.

MATERIALS AND SPECIFICATIONS	
Model	ETR-PRGMR ZENNER ETR Programmer
Enclosure	UV Stable Thermoplastic
LCD Screen	4 lines x 20 Characters
Keyboard	Raised 12 Key Tactile Response
Power Source	Two Standard AA Batteries
Temperature Range	-10°F to +130°F (-23°C to +54°C)
Storage Temperature	-14°F to +140°F (-25°C to +60°C)
Humidity	-0% to 95% noncondensing
Dimensions	3" X 3.5" X 1"
Weight	0.5 lb

PROGRAMMER CABLES	
ETR-PRGMR-CBLAC	ETR Programmer Cable with Alligator Clips
ETR-PRGMR-ITRON	ETR Programmer Cable with Itron Connector
ETR-PRGMR-NICOR	ETR Programmer Cable with Nicor Connector

