# UL Product **iQ**<sup>™</sup>

# UOJZ.S36446 - Control Units, System

# Control Units, System

**TRIGA Life Safety Systems L L C** 7600 Olde Eight Rd.

Hudson, OH 44236 United States

## UL 864 (10th edition)

Model	Control Unit System Type(s)	Initiating Device Type(s)	Signaling Type(s)
TR-2100R, TR-2100B (a)(b)(d)(l)	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol
TR-R2100R, TR-R2100B	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	DAC, NC, PB

### UL 864 (9th edition)

Model	Control Unit System Type(s)	Initiating Device Type(s)	Signaling Type(s)
Control Unit			
TR-DUAL50W	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
	AUX	A, M, WF	NC
	L	A, M, SS, WF	March, NC
	CS (PPU)	A, M, SS, WF	DAC
TR-2100ECSR, TR-2100ECSB (a)(b)(d)(k) (l)	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol

#### UL 864 (10th edition)

Remote Mounting cabinet Model(s) TR-5815RMKB, TR-5815RMKR

Remote Mounting Kit Model(s) TR-NIC-KIT

Subassembly, Fiber Optic Multi Mode Board Model(s) TR-FML

Subassembly, Fiber Optic Single Model Board Model(s) TR-FSL

#### UL 864 (9th edition)

Amplifier Model(s) TR-125W, TR-50W

Control Unit Subassemblies Model(s) TR-2100-MB, TR-2100RPS-MB mainboard, TR-6815, TR-INT50W, TR-NIC

(ቢ)

LOC Model(s) TR-LOC2100, TR-LOC2100B

Speaker Expander Module Model(s) TR-CE4

Switch Card Model(s) TR-SW24

Model(s) TR-RPU Remote Paging Units

- AUX Auxiliary System
- CS (PPU) Central Station System (Protected Premises Unit)

L - Local System

- RS (PPU) Remote Station System (Protected Premises Unit)
- A Automatic Fire Alarm: thermostats, smoke detectors, etc.
- CO Carbon Monoxide Alarm: carbon monoxide detectors
- M Manual Fire Alarm: manually operated boxes
- SS Supervisory: gate valves, water-level switches, temperature switches, carbon monoxide alarm, residential fire alarm control units, etc.
- WF Waterflow Alarm: waterflow switches
- C Coded
- DAC Digital Alarm Communicator
- NC Noncoded, Steady, Temporal 3 Pattern, etc.
- PB Performance Based Technologies
- Rev Pol Reverse Polarity
- OT Other Transmission Technologies
- March March Time
- (a) Requires separately Listed equipment when System Type is Auxiliary or Type Signaling is Reverse Polarity.
- (b) Complementary Listed to SYZV for Releasing Service.
- (d) Requires separately Listed equipment when Type Signaling is Other Transmission Technologies (OT).
- (k) Complementary Listed for PGWM
- (I) Complementary Listed to FSZI

Last Updated on 2021-05-18

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2021 UL LLC"