UL Product iQ®



Control and Communication Equipment

COMPANY

TRIGA Investments LLC

340 Taxiway Bravo BEEVILLE, TX 78102-8857 United States

S36446

View model for additional information

0, Model(s): <u>TR-LOC2100</u>, <u>TR-LOC2100B</u>, <u>TR-RPU</u>

Amplifier - subassembly, Model(s): TR-50WBU

Amplifiers, Model(s): <u>TR-125W</u>, <u>TR-50W</u>

Amplifiers - Subassembly, Model(s): TR-INT50W

Autonomous control units, Model(s): TR-2100ECSB, TR-2100ECSR, TR-DUAL50W

Control Modules, Model(s): TR-CONTROL

dual monitor module, Model(s): TR-MONITOR-2

Fiber to SBUS Converter, Model(s): <u>TR-F485C</u>

Input Monitor Modules, Model(s): TR-MONITOR-10

Input/Output Relay Module, Model(s): TR-RELAYMON-2

Monitor Modules, Model(s): TR-MINIMON, TR-MONITOR

Power expander/supplies, Model(s): TR-RPS1 [b]

Relay Interface Board, Model(s): TR-5883 [a]

Relay Modules, Model(s): <u>TR-RELAY</u>, <u>TR-RELAY-6</u>

Remote annunciators, Model(s): <u>TR-5865-3</u>, <u>TR-5865-4</u>, <u>TR-RD1G</u>, <u>TR-RD1R</u>, <u>TR-RD2G</u>, <u>TR-RD2R</u>

Remote annunciators, input 24VDC, 200mA, Model(s): TR-5880

Cookies on UL Solutions

Remote Mounting Cabinet, Model(s): TR-5815RMKB, TR-5815RMKR We use cookies to personalize content and ads, to provide social media features and to analyze our traffic.

ទី២គត/ទី១ នៅមានក្រស់ ១៦០១៤, អស់រក្សេ អាក្ស្រ មានប្រជាពល analytics

partners. Learn more

Speaker Expander module, Model(s): TR-CE4

Subassembly, Trim Ring Kit, Model(s): TR-5860TG [a], TR-5860TR [aCookies Settings

Reject All

Accept All Cookies

Supervising Control Modules, Model(s): <u>TR-CONTROL-6</u>

Switch card, Model(s): TR-SW24

Last Updated on 2025-03-20

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2025 UL LLC."

Cookies on UL Solutions

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners. <u>Learn more</u>