



Authorised Distributor
GE Industrial
Security

Specification Sheet

TRAC-Tube



TRAC-Tube is an intelligent and highly secure storage device that holds two keys and access cards. It is designed to European standards and can replace multiple mechanical key tubes. A comprehensive audit trail of who opened it and when a change occurred is recorded in the TRAC-Tube and the TRACkey.

Stainless steel construction with special strengthening to comply with European standards on physical attack.

TRAC-Tube is designed to be recessed in a wall with a minimum thickness of 180mm (7 inches) and secured with mortar, cement, or epoxy. For optimal security a double wall construction and additional steel bar attachments to anchor in the second wall may be required.

Powered solely by the TRACkey, the TRAC-Tube requires no internal batteries or line voltage.

Guard response and patrol, emergency entrance to banks or other commercial sites, rapid entry for emergency services (fire department, police,...), unattended delivery (retail, chains, service centers,...), utility sites (water, gas, Electricity).



TRAC-Tube

Physical Specifications

Diameter 85 mm
Overall length 168 mm
Tube length 154 mm
Weight 2.45 kg
Certifications: CE, FCC Class B

Environmental Specifications

Temperature range -40 to +85 °C per MIL-STD 810F, Method 503.4
Temperature/humidity 30 to +60°C at 95% relative humidity per MIL-STD-810F, Method 507.4
Water resistance MIL-STD 810F, Method 506.4, Proc.1
Corrosion 96 hour, 5% salt fog concentration at 35°C per ATSM B117-02
Dust/sand SAE J1211-78, 4.5
Chemical/cleaners MIL-STD 810F, Method 504
Electrostatic discharge IEC 801-2 (1991)

Product Number	Description
001824	TRAC-Tube
001825	TRAC-Tube Key Container Only
001826	TRAC-Tube Key Fob
001849	TRAC-Tube, Tube Only

Standard Features

- Operates from power supplied by the TRACkey
 - Holds two keys and access cards
 - Records who opened it and when
- Designed according to European requirements
- Can replace multiple mechanical keytubes on one site
- Designed for high physical resistance: passed ENV1627 Level4 test