



**TRAC-Mini™
Controller**





**TRAC-Station
Controller**



**TRAC-Lock
Controller**



TRAC-Lid BTS

Purpose	Control either solenoid lock or relay to drive electronic locks	Control the TRAC-Lock BT Smart with Alarm Interface fail-secure lock	Sold as the controlling component of TRAC-Lock BT Smart fail-secure lock	Cover to the TRAC-Vault series of heavy-duty key vaults
Lock options	Drives a relay to control many electronic locks (locks powered separately)	BEST knob breakaway BEST Lever, mortise Maglock	BEST knob breakaway BEST Lever, mortise	Recessed or surface-mount key vaults
Communications	Bluetooth® and infrared interface embedded in unit	Wireless TRACcess Interface (WTI) on exterior door receives Bluetooth or infrared signal, transmits to controller on interior 	Wireless TRACcess Interface (WTI) on exterior door receives Bluetooth or infrared signal, transmits to controller on interior 	Bluetooth and infrared interface embedded in unit
Main features	Small format; Selectable hold times hold latch open; Operates up to eight locks simultaneously	Door control plus relay for alarm interface; Advanced programming; Advanced power options with 48V power converter; Operates up to two doors simultaneously	Control one door lock; Battery powered only (lock may be hardwired)	Rugged; UL-certified for anti-theft, including physical attack resistance
Application	Single or multiple locking points or electronic devices, such as: doors or racks in data center; doors and drawers within bank vault; outdoor telecom or utility cabinets; network of ATM machines, etc.	Doors in locations that require wireless access control or an extra layer of access security, such as: dispersed assets in physical plant like cell towers, power distribution stations; remote assets like rooftop utilities; distributed assets like ATM cash points, etc.	Doors in any location that require wireless access control, such as: campus outbuildings; foyer doors or dock doors that receive after-hours delivery, etc.	Heavy duty storage for mechanical keys in remote or dispersed locations when an access audit trail is needed, such as: emergency services inspections or access; After-hours services (custodial, HVAC); ATM cash point service
Dimensions	Outside of enclosure: 2.25 x 4.25 x 1.25 in. (57.15 x 107.95 x 31.75 mm); Inside of enclosure: 2.25 x 4.375 x 2.125 in. (57.15 x 111.13 x 53.98 mm)	4.5 x 7.5 x 2.5 in. (114.3 x 190.5 x 63.5 mm)	4.5 x 7.5 x 2.5 in. (114.3 x 190.5 x 63.5 mm)	3.5 x 4.5 x 2.625 in. (88.90 x 114.30 x 66.675 mm)
Weight	0.9 lbs. (0.408 kg)	1.3 lbs. (0.59 kg)	0.95 lbs. (0.43 kg)	2.65 lbs. (1.202 kg)
Power required	3V lithium battery onboard. Electronic locks require their own power supply.	External power supply: 14-36 VDC unregulated supply @ 30W; Battery backup: 8 ea. AA alkaline batteries	3 ea. 9V user-replaceable batteries	3V lithium non-replaceable battery, drives 3400 cycles normally over 6 years of use
Power output	24V	12 VDC @ 1 amp or 24 VDC @ 1 amp (switch selectable) or -48V with addition of a converter	150 to 300 mA	Self contained; no power out
Regulatory	FCC, IC, Directive 2014/30/EU (electromagnetic compatibility)	FCC, CE, IC, WEEE	FCC, CE, IE	FCC, IC, CE, RoHS, UL, WEEE



Supra
4001 Fairview Industrial Drive SE
Salem, OR 97302

©2018 United Technologies Corporation. All rights reserved.

Bluetooth is a registered trademark of Bluetooth SIG, Inc. Other brand and product names are or may be the trademarks of, and are used to identify products or services of, their respective owners. Supra is a part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.

03/2018 (GSP-2535)