

TRAC-Cabinet, Nokia®

Record access for cabinet entry



Main Features

- Allows single TRACAccess key access to all shelter and cabinet sites
- Access activity recording for accountability
- Easily replaces mechanical lock for low-cost installation
- Increases security by eliminating mechanical key access

Overview

TRAC-Cabinet, Nokia is an electronic access control device that records entry into a Nokia GSM cabinet with an authorized TRACAccess® electronic key. The TRAC-Cabinet, Nokia is powered solely by the TRACAccess key's three AAA batteries and does not require external wiring or communication networks.

Features

TRAC-Cabinet, Nokia is designed with materials that ensure reliability for industrial environments in all weather conditions. It is installed as additional security to the current lock assembly. Minimal cabinet drilling is required. TRAC-Cabinet, Nokia operates solely from power supplied by the TRACAccess key, requiring no internal batteries or line voltage. The release mechanism is controlled by a microprocessor, requiring a valid TRACAccess key for authorized entry. The electronics are protected from the physical environment and resistant to improper handling or tampering.

Operation

Open the small metal door on the front of the cabinet, enter the PIN into the TRACAccess key and insert it into the interface. When the light on the interface turns green, insert the cabinet tool into the lock and rotate counterclockwise to open the cabinet. Remove the TRACAccess key. Exit by closing the cabinet door and rotating the cabinet lock tool clockwise to relock. Close the small metal door.

Product Use



The TRAC-Cabinet, Nokia is mounted to the cabinet door.



Enter the PIN and place the TRACcess key into the TRAC-Cabinet, Nokia.



The TRAC-Cabinet, Nokia unlocks the cabinet door, which can then be opened.

Specifications

Environmental

- Operating temperature: -40 to 185°F (-40 to 85°C)
- Humidity: MIL-STD 202F per Method 106D at 95% relative humidity
- Temperature/humidity: MIL-STD 202F, Method 106E at 80% to 95% relative humidity
- Electrostatic discharge: IEC 801-2, Severity Level 3
- Water resistance: UL 1037, section 64 for a one hour rain test
- Dust: SAE J211, 4.5.3 exterior vehicle dust conditions
- Corrosion: MIL-STD 28800D for 48-hour salt fog spray
- Chemical resistance: Resists damage caused by common cleaners and de-icers

Order Information

- 001720 TRAC-Cabinet, Nokia
- 81942-00 Replacement shaft

Supra
4001 Fairview Industrial Dr. SE
Salem, OR USA 97302
T 800-547-0252
www.suprasystems.com/traccess



Nokia is a registered trademark of Nokia Corporation.

© 2013 United Technologies Corporation. All rights reserved.

08/16/2013