



Seal. Track. Trace



E-Flex

Creatively innovated by using **BLE technology** to enable authorized peripherals to retrieve status locally from a range of 10m. **Electronically stored Seal Key** ensures integrity of sealing. Status of E-Flex is also made available to a **centralized command centre**, providing a convenient yet secure monitoring.

Key Features

- ⌘ High strength plastic body
- ⌘ Tamper evident non-preformed steel cable fray when cut
- ⌘ Generation of unique key for Sealing Event
- ⌘ Barrier protection - Removable only with tools
- ⌘ Unique locking mechanism for minimal reversal at engagement
- ⌘ One way Locking mechanism secured into the locking body
- ⌘ Equipped with BLE

Benefits



Ensures Integrity

- Serial ID and unique key are electronically stored in Seal



Notification

- Notification received upon installation and scanning of Seal



Monitor Anytime, Anywhere

- Web-based system accessible via special credentials. Available on mobile application too



Reduce Claims and Risk

- Utilize system data analytic for preventive measures



Improve Resource Allocation

- Reducing cost and increasing efficiency



Reports and Data Analysis

- System generates reports for audit and analysis purposes

Application

Point to Point tracking | Utility Meters

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Specification

Model Number	E-Flex	E-Flex
Physical	L x W x D Cable Diameter Color	69mm x 53mm x 16mm 1.5mm Black
Environmental	Operating Temperature Humidity Weatherproofing	-40°C to 100°C 95% non-condensing IP67
Wireless	Bluetooth Bluetooth Range	BLE 5.0 Up to 10m
Mechanical	Break Load	277kgf (ISO17712 compliance)
Electronic	Tamper Detection Battery Battery Life	Immediate 3V Lithium Battery Disposable version: 3 months Reusable version: 12 months
Marking	Laser Marking	Customize Lettering Outline Logo Sequential Numbering Laser 2D Barcoding Laser QR Barcoding

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