

# Black Creek Model AT-5B TSI PRISM™ ASSET TAG



integrity - innovation - quality



### **Product Overview**

The TSI PRISM™ AT-5B Asset Tag provides a highly cost-effective solution for monitoring the real time location and number of high-dollar or security-sensitive items in a correctional facility and analyzing their movement histories.

AT-5B Asset Tags are secured with stainless steel or nylon zip ties to items such as SWAT gear, key rings, weapons, or even high-dollar, stored inmate property, providing a high level of accountability. Tags may also be secured to security-sensitive devices such as kitchen sharps, barbershop shears, etc. which, in conjunction with TSI PRISM<sup>TM</sup> Application Software,

cause alarms to be annunciated on system monitoring consoles when those tagged devices move out of their designated locations.

AT-5B Asset Tags are equipped with an integral multi-function pushbutton and visual transmission indicator which can be configured in the TSI PRISM™ Application Software to annunciate messages at system monitoring consoles such as Duress, Device In Use, etc..

E-MAIL: SALES@BLACKCREEKISC.COM WEB: WWW.BLACKCREEKISC.COM TELEPHONE: 205.949.9900 FAX: 205.949.9910

## **Specifications**

#### **MECHANICAL**

#### Housing

- Shell ABS plastic
- Color Black

Total Device Weight - .35 oz

#### **APPROVALS**

- FCC (United States)
- CE (European Economic Area)

#### **ENVIRONMENTAL RATINGS**

- Operating Temperature Range 0° to +60° C
- IP67 withstands submersion up to a maximum depth of 1.0m for up to 30 minutes

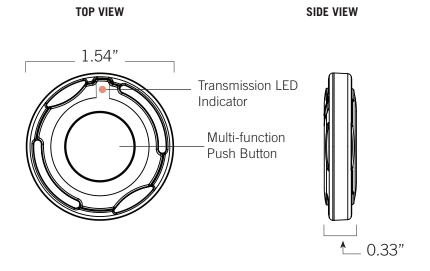
#### COMMUNICATIONS

- ISM 2.4 GHz, two-way transmission
- · Back channel programmability
- · Over-the-air upgradable

### **Features**

- Compact size
- Designed for correctional use
- Highly cost-effective
- Integral multi-function button and transmission LED indicator
- ±3 year battery life at 1 second transmission intervals
- Submersible up to 1 meter for up to 1 minute
- Secures with stainless steel or nylon zip ties (supplied)

### **Dimensions**



SHOWN FULL SIZE

