











60001 | Heavy Duty Tag

The 60001 Heavy Duty Tag offers the highest standard in state of the art radio frequency signaling, utilizing a combination of 900MHz direct sequence spread spectrum frequency technology and 2.4 GHz RF location technology.

The Heavy Duty Tag provides different alarming options and will provide location data in an alarm situation when used in conjunction with other ATLAS components and Crisis Controller Software.



Features & Benefits

-  Compatible with the ATLAS® system components
-  Dual band RF transmitter returns accurate RF location
-  Long range transmission with the use of wireless repeaters for full site coverage
-  Panic Button, Emergency Pull Cord and Person Down Alarms are standard features
-  Guard Tour options are available
-  Rugged 1 piece design using high impact Lexan® plastic
-  Exclusive Actall 60110 IR Lapel Reader can be used when inadvertently covered by clothing
-  Extended battery life (up to 9 months depending on features and usage)
-  Full transmitter supervision includes alarms for low battery, tamper and inactivity
-  IR indoor and RF outdoor locating capabilities

Specifications

DIMENSIONS

Height 3.75" Width 1.75" Depth .875"

CASE

Polycarbonate/ABS plastic/Lexan®, black

WEIGHT

Approximately 4 ounces

OPERATING TEMPERATURE

0° to 50° Centigrade

BATTERY TYPE

V Lithium Battery, Duracell 123A/Panasonic
(or approved equivalent)

DATA TRANSMISSION SETTINGS

PAN ID, Ch 1-10, power +1dBm to -25dBm

*Battery Life when deployed will vary as a function of duty time used, frequency of alarm transmissions sent, LED brightness/frequency, location broadcast interval settings and environmental conditions at your site. Based upon 240mAh CR 2032 (Energizer). Ask your Actall Sales Representative for more details.



Accurate Location



24/7 Support



Affordable System



Optimize Workflow



Improve Safety



Valuable Data

