

60008 | Two Button Round Tag

The 60008 Two Button Round Tag is designed for operation within the ATLAS system architecture. This feature rich, reduced size tag is designed to provide staff, patients and vendors a lower cost alternative to the ruggedly constructed standard 60001 Heavy Duty Tag.

Like the standard Heavy Duty Tag, the 60008 utilizes a 2.4 GHz radio to accurately determine its location. This tag also uses the same channel to transmit alarm data. The buttons on the 60008 can be depressed by a user singularly or in combination to provide different functionality responses as defined by the user. This device can be carried in a variety of positions, on its own with clip, or with an optional rubberized carrier (not shown).



Features & Benefits

-  Lower cost, feature rich and smaller form factor than part 60001
-  Communicates with ATLAS® LDN field devices via 2.4GHz spectrum transmission
-  Reliable data transmission between 60008 and LDN at a minimum of 50 feet
-  Extended battery life
*(Up to 1.5 years, depending on user preferences and deployment profile *)*
-  Low battery notification both on device and via transmission to ATLAS® system head end
-  Unique device ID within installation environment
-  Water resistant housing
-  On/Off feature available
-  No on-site device programming required
-  Device ships pre-programmed to user parameters
-  Two LED indicators for on-device user notifications

Specifications

DIMENSIONS
1.6875" diameter, .625" width
CASE
Polycarbonate/ABS plastic/Lexan®
WEIGHT
Approximately .4 oz.
OPERATING TEMPERATURE
0° to 50° Centigrade
BATTERY TYPE
Standard CR 2032 coin cell battery or approved equal
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.

