



## AcuWave L-T800-IH Asset Tag

Power supplied by an internal lithium battery, the Industrial Asset Tag transmits an RF signal in a predetermined interval. It is developed for identification and management of assets in the industrial sector.

Purchase Code: 500.051

## Applications

Rev. A.2

The L-T800-IH tag is widely used for asset control in the industry. It is encapsulated, appropriate for affixation in metal and capable of handing heavy work, external use, vehicle tracking and applications where a highly robust tag, with IP67 water resistance, is needed. An internal lithium battery feeds the active tag. The tag transmits an RF signal with a predetermined interval. The battery state can be checked in the internal tag age counter. The transmitted data may include Site Code (CSC), Tag ID, Reading Counter, Movement Alarm and Status Alarm. The tag can be configured to have Wiegand interface.

## Technical specifications

Reading distance*	From 1 to 50 meters
Operating frequency	433 MHz
Compatible with	AcuWave line readers
Dimensions	123 x 80 x 22 (mm)
Operating temperature	-10°C to 60°C
Appropriate for printing	No
Hole	Yes
Material	Polyamide with 20 to 30% glass

\* The reading distance depends on the reader and used antenna, and also from the operating environment.

## Dimensions [mm]

