







Tag Domino L-T100

Power supplied by an internal lithium battery, the Domino Tag transmits a radiofrequency signal in a predetermined time interval. It is developed for asset identification and management. It has compact dimensions, is made in PVC and is sealed by ultrasound.

Resources

Purchase Code: 500.047

The L-T100 tag is used for asset control and vehicle access applications. Thanks to its compact size, it can be attached to the car's windshield. The mounting and affixation depends on the application. The standard method is using double-sided tape. For protection against adverse environment conditions, the AcuWave Tag Asset is encased in a molded plastic box, which is ultrasound-sealed during manufacturing. An internal battery feeds the active tag. The tag will transmit a radiofrequency signal in a predetermined interval. The tag lifetime is estimated in 3 years with a transmission interval of 1.5 seconds, which ends when the battery runs out of charge. The battery state can be checked in the internal tag age counter. The transmitted data may include site code, tag ID, age counter and violation alarm state. The tag can be configured to offer Wiegand interface and may have embedded motion sensor.

Technical Specifications

Reading distance*	Typically 10 m with an L-A210 reader
Operating frequency	433 MHz
Compatible with	AcuWave L-A210 reader
Dimensions	64 x 30 x 9 mm
Operating temperature	-10°C to +60°C
Print ready	No
Hole	No
Material	Ultrasound-sealed IP65 PVC

^{*} Considering the reader power regulated and stabilized by a source of 12V DC without Installation electromagnetic noise in the environment and without the presence of metal surfaces near the reader.

• Dimensions [mm]

