LT-UVH-26A-7000

UHF Hard Tag



The highly-advanced UVH tag allows vehicle recognition from a distance. The tag is attached to the front of the car below the license plate. The reader scans the tag to determine if the user is certified to enter or leave the premises. The arrival or departure is saved in the system.

GENERAL DESCRIPTION

The UVH tag is a small tag that is attached to the front of the car functioning as an identifier. Using a reader, the vehicle is identified and the system responds accordingly.

MAIN FEATURES

- Can withstand harsh weather
- Two vertical mounting holes for attaching purposes



SPECIFICATIONS

■ IC Types	Alien H3
Frequency	860-900 MHz (EU)/902-927 MHz (US)
Material	ABS
Protocol	EPC Class 1 Gen 2
Memory	EPC – 96 bits User – 512 bits TID – 64 bits
Application	Open air (EU)/Metal (US)
ENVIRONMENTAL SPECIFICATIONS	
Operating Environment	Outdoor use
Storage Temperature	-40°F to 176°F (-40°C to 80°C)
Operating Temperature	-4°F to 140°F (-20°C to 60°C)
PHYSICAL SPECIFICATIONS	
Dimensions (L x W x H)	3.11x 1.22 x 0.37 in. (79 x 31 x 9.5 mm)
Weight	0.71 oz ±0.007 oz (20 g ±0.2g)
SYSTEM COMPONENTS	The UVH Hard Tag is compatible with the AY-U900 as well as with a range of Rosslare accessories, including a wide variety of readers.

ABOUT ROSSLARE SECURITY

Rosslare Security Products manufactures and markets high-quality security products via its worldwide offices and channel partners. Since 1980, Rosslare has offered high-quality systems for enterprise, small business, and residential applications. With Rosslare, you receive the best of all worlds: world-class product engineering and design; professional customer service spanning the globe; and the quality and affordability of a vertically integrated and self-owned manufacturing facility. Our expansive product range features much more than access control solutions and guard patrol management systems; we also offer applications software – such as License Plate Recognition, Time & Attendance, and DVR/alarm integration.

www.rosslaresecurity.com









