

Vehicle ID Tag

The new, RF programmable Vehicle ID Tag offers passive proximity technology with a robust read range. The Vehicle ID Tag conforms to the inside of curved windshields, so it can be read from the side of the vehicle by our NT MaxiProx™ long-range reader. In addition to allowing vehicle access through gates or into garages and parking lots, the tag can also be used on non-metallic carts, bins and containers.

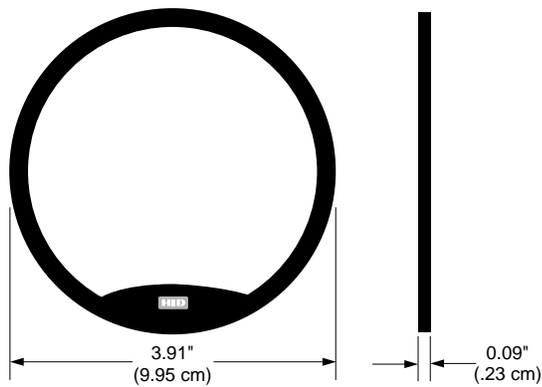
The passive Vehicle ID Tag eliminates problems inherent with batteries and reduces both product and installation costs. Users don't need to spend implementation dollars saw-cutting asphalt to bury special antennas, install weatherized tags under employee vehicles, or risk losing tags during the course of driving. Since the new Vehicle ID Tag does not require a battery, HID provides a lifetime warranty.

The Vehicle ID Tag is another example of HID's commitment to responding to the needs of the access control marketplace.

NEW !
RF Programmable

1356 Series





Specifications

Typical maximum* read range:
NT MaxiProx™ reader up to 30" (76 cm)

Dimensions:
3.91" diameter x 0.09" thick
(9.95 cm diameter x 0.23 cm thick)

Tag construction:
Vehicle ID Tags are a flexible santoprene thermoset elastomer material

Operating temperature:
-50° to 160° F (-45° to 70° C)

Weight (tag):
3.3 oz. (94.9 gm)

*Depending on local installation conditions.

Part number

Base Part No.: 1356

Description: 125 kHz, RF Programmable,
Charcoal Gray, Customer Specified ID
Numbers

(Please see "How to Order" guide for a description of the options and associated part numbers.)

Features

Proven, reliable technology: HID's proven passive proximity technology, working with the advanced signal processing system in the NT MaxiProx reader, combines to make the new Vehicle ID Tag and its unique packaging the best solution for short range gate and garage access requirements.

Mounting: The Vehicle ID Tag is provided with an adhesive backing for mounting onto windshield interiors, carts, bins and other containers. Mounting onto metal surfaces is not recommended.

Cross-reference: A cross-reference list correlating the external card number and the programmed ID number is provided for easy system administration. External numbering matching the encoded numbers is available.

Security: The Vehicle ID Tag offers over 137 billion unique codes.

Long life: The Vehicle ID Tag uses a passive, no-battery design, allowing for an infinite number of reads.

Durability: Vehicle ID Tags are strong and flexible for resistance to cracking and breaking.

Warranty:
The Vehicle ID Tag is provided with a warranty against defects in materials and workmanship for the life of the tag in the original vehicle installation. (See complete warranty policy for details.)

Specifications subject to change without notice.
LIT1356DS 12/97, supersedes 2/97
Printed in the U.S.A.
© HID Corporation, 1997



9292 Jeronimo Road, Irvine, California 92618-1905 U.S.A.
Tel: (714) 598-1600 (800) 237-7769 Fax: (714) 598-1690
Internet Address: <http://www.prox.com>