

2T8900 PENDANT TAG

Product Information Sheet

The Protrac iD series of Active Tags are powered by an internal lithium battery. The tag will, for the duration of its life, transmit a Radio Frequency signal at a pre-set time interval. The tag life is estimated at 5 years at a transmission time interval of approximately 1.5 seconds. The life-span of the Tag ends when the battery life is exhausted.

The transmitted tag data includes Customer Site Code, Tag ID and Tag Age Counter Value. For protection against adverse environmental conditions, Protrac Pendant Tags are encapsulated in a moulded plastic case, which is ultrasonically sealed during the manufacturing process.

The 2T8900 tag is ideal for use for Hands Free Access Control, Key Tracking and Vehicle Identification in new and used car lots and vehicle supply chain or to simply locate those lost keys. The 2T8900 is ideally worn on key fobs or a lanyard.



www.protracid.com.au

Features

- Active 24 × 7
- High Impact resistant UV stabilized PVC construction
- Transmission largely unaffected by materials in the surrounding environment
- Easily attached to key fobs or lanyards
- Convenient lightweight size
- Able to be read by fixed, mobile or hand held receivers

Designed and Manufactured in Australia

All rights reserved. Specifications subject to change without notice.

