

VT-83 Anti-Metal Tag

Introduction



- Based on independent intellectual property development, adapt tag to work with global frequency range
- Linearly polarized design with ultra-high read rates in a particular direction, high sensitivity tag identification
- High security performance, has a globally unique identifier (TID code)
- Widely used in warehouse management, logistics management, management of the equipment, iron and steel industry applications

Specification

Specification	
Specification	
Model#	VT-83
Performance Index	
Protocol	EPC CLASS1 Gen 2/ISO 18000-6C
Chip	ALIEN, Impinj, NXP chip
Work Frequency	860—960MHZ
Storage Capacity	96bit
Dimension	95*25*3.5 mm
Work Mode	Read/Write
Storage Time	>10 years
Erasable Times	>100,000 times
Work Temperature	-40 ℃ ~180℃
Storage Temperature	-40℃~180℃
Material	Special anti-magnetic properties of absorbing materials
Installation	Adhesive Installation

For more information, please visit

http://www.vanch.cn/

Shenzhen Vanch Intelligent Technology Co,.Ltd Room502,535,Bagualing,Futian District, Shenzhen

TEL: 0755-8242 6775 FAX: 0755-8240 3457 Email:andy@vanch.net

