

RFID Contactless Tags



TAG26TW

Instruction Manual

Features

The RFID tags utilize an induced antenna coil voltage for operation. The memory chip on the RFID card contains a unique identification code. This code can be sent when it's placed close to the RFID reader of an ERA Control Panel. Due to low power consumption of the logic core, no supply buffer capacitor is required. The RFID tags enable you to Disarm the alarm system and automatically open a connected electronic door lock.

Appearance



Specifications

Built-in Circuit EM4100 CMOS circuit
Operating Frequency 125khz
Dimensions (L x W x H) 30 x 30 x 6 mm
Case Material Plastic Compound

Declaration of Conformity

We declare on our sole responsibility that this equipment complies with the essential requirements of the Radio and Telecommunications Terminal Equipment Directive, 1999/5/EC, and that any applicable Essential Test Suite measurements have been performed.

€2200

CE versions of the RFID Tag Contact (M/N: TAG26TW) which display the CE symbol on the product label, comply with the essential requirements of the European Radio and Telecommunication Terminal Directive 1999/5/CE.

CHUANGO®

产品型号		TAG-26	部件名称		说明书
设	计	林寿	材	料	80克书写纸
印刷尺寸		145X105mm	成品尺寸		72.5X52.5mm
エ	艺	折页	版	本	TAG-26-UM-EN-V1.0

注:

双色、单面印刷