SIGNAL AND COMMAND TRANSPONDER DEVICE









• TEO SYSTEM, the new proximity scanning and management system for opening residential and professional automations by means of transponder tags (TEO) or cards (Teo Card)

• The automation is opened when the TEO transponder approaches the BE.PROXY scanner which, dialoguing with the receiver, gives the command to open the gate, the door, or any controlled device

• The system operate with a frequency of 13.56 MHz, standardised all over the world

• 250 insertable cards or tags (TEO)

• Reading distance 2-5 cm

• 2 programmable relay output channels

• Possibility of commanding one of the two relay outputs with a card, or both outputs with a single or double passage of the card or tag

 Possibility of memorising the cards and tags one by one with the BE.READ, or in remote mode with the BE.PROXY, using a master card



SIGNAL AND COMMAND





TEO CARD Transponder device in card format Transponder device



TO.GO2WVT 2 channels self-learning code transmitter with transponder. Available in 10 pcs packing

TO.GO4WVT 4 channels self-learning code transmitter with transponder Available in 10 pcs packing



......

BE.PROXY

TEO

Transponder device key holder shaped Packaging: 10 pcs

Proximity reader for TEO/TEO CARD/TO.GO2WVT/ TO.GO4WVT externally fitted, to be used with the BE.READ receiver. Reading distance 2-5 cm

BE.READ

Two-channel receiver for BE.PROXY reader. With two relay outputs. Timed or bistable operating mode. Memory capacity 250 cards/tags/TO.GO2WVT/TO.GO4WVT





