

RADIO KEYPAD



300TSG Series Radio Keypad



Technical Features	300TSG Keypad
Power	9Vdc Alkaline Battery
Battery Life	Up to 3000 operations
Dimensions	73 x 83 x 33mm
Number of Codes	50
Range*	10-20 metres

The 300TSG Series Radio Keypad is a battery-powered numeric Keypad, for the transmission of a radio coded signal to a compatible Radio Receiver Card.

Receiver Cards

The 300TSG Radio Keypad can be used to enter and store access codes in the TAU RXDC Series, STAGNOLI ARCQ2600 Series or the ET Systems 8215-RXCONDO-DL Self Learning Radio Receivers for any restricted device such as Automatic Gates and Doors and Lights etc.

The 300TSG Radio Keypad can communicate with any number of separate Radio Receiver Cards, thereby giving the user the option of controlling any number of separate devices.

Security

The security of the 300TSG Radio Keypad is enhanced by the "Self Learning" technology used in the programming of the codes in the compatible Radio Receiver Cards.

Cabling

Because the 300TSG Radio Keypad is battery powered, and the associated compatible Radio Receiver Cards can be mounted up to 10-20* metres away, as there are no interconnecting cables to be tampered with.

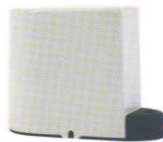
Range

* The effective range of 10-20 metres for the 300TSG is based on line-of-sight, and may vary due to influencing factors including, interference from other radio signal devices, surrounding metal objects, power supply transformers for Gate Automation Systems etc.

RADIO RECEIVER INTERFACE CARDS



RXDC
Plug-in Receiver



RXDC
Universal Receivers



8215-RXCONDO-DL
Receiver

Technical Features	TAU RXDC Plug-in Series	TAU RXDC Universal Series 1 Output	TAU RXDC Universal Series 4 Outputs	ET Systems 8215-RXCONDO-DL 1 Output
Power Source	Powered from Controller	12Vdc/24Vac	12Vdc/24Vac 230Vac	12-24Vdc/ 16Vac
Dimensions H x W x D (mm)	50x55x15	85x90x40	137x111x52	40x135x75
Output Relay Contact Rating	3A/30Vdc	3A/125Vac 3A/30Vdc	3A/125Vac 3A/30Vdc	5A /240Vac 5A /28Vdc