

Product Data Sheet

TX-4131-03-2 4 button keyfob 868 MHz Gen2

The 4-button keyfob is a portable wireless device allowing the customer to arm or disarm their system

without having to memorise access codes or race to beat entry or exit delays. It offers two additional programmable buttons which can be used to turn on and off lights before entering the premises, activate automated garage door, X10 appliances or any other function defined in the system. It can also be used to send a panic alarm by pressing the lock

and unlock buttons simultaneously.



Standard Features

- Learn-mode technology
- Full arm, part arm and disarm plus two additional programmable buttons
- Four colour coded ribbon rings for user personalisation

TX-4131-03-2 4 button keyfob 868 MHz Gen2

Specifications

Battery type	1 x 12 V Alkaline	
Battery lifetime (typical)	3 years	
Operating frequency	868 MHz	
Compatible with	GE Security 868 MHz Gen2 receivers	
Open-air range	150 m	
Dimensions (L x W x D)	115 x 45 x 31 mm	

Ordering Information

Part No.	Description
TX-4131-03-2	4 button keyfob 868 MHz Gen2

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative. IPS-TX-4131-03-2-2012-11-22 05:19:33 Released : 24-OCT-11;

