

Introduction

The FSC-1126 PanicAde is a remote alarm for notifying a fleet management system of an alert.

Consisting of a Key Fob and Receiver unit, and with a range of up to 50 meters, it allows the user to immediately alert their fleet management system anywhere within 50m of their vehicle.

Additional keyfobs can be provided.

To activate: Hold the Keyfob for 2 seconds



Idle Mode: Output Off (0V)

Keyfob Button Held for 2 seconds: Output On for 2 Seconds (12/24V)

After 2 seconds the Output will revert back to Idle mode.





General Ratings

Range 50 meters (Line of sight)

R.F. Frequency 433MHz
R.F Sensitivity -103dBm
Supply Voltage 12-24Vdc
Supply Current 30mA

Module Dimensions 120mm length (with aerial)

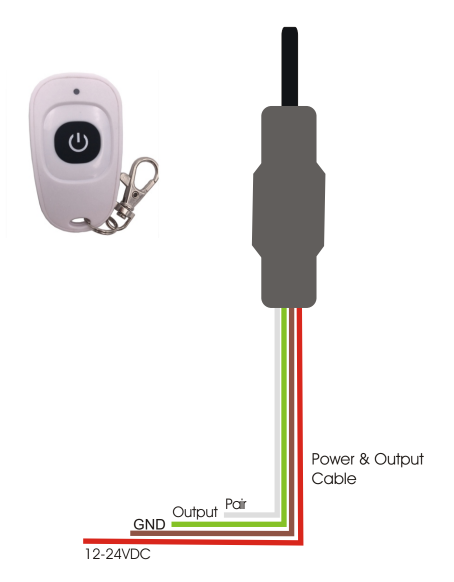
25mm width 12mm height

Cable Length 450mm Weight 150g









Pairing Instructions

- 1) Connect the pairing module to the wires on the end of the PanicAde. The brown lead needs to clip to the GND wire and the white lead to the PAIR wire.
- 2) Power up the PanicAde
- 3) Press the button on the pairing unit. It will flash a certain number of times to indicate which channel it is in
- 4) When it flashes once (indicating it is in channel 1) then press the button on the keyfob
- 5) Press the button on the keyfob again and the LED on the pairing unit should flash.
- 6) Disconnect the power and cables.



Data Sheet Issue: 4.01 Date: 21st June 2022

Order Codes

Part Number

FSC-1126 FSC-1126-K FSC-1164 FSC-1166

Description

PanicAde (with Keyfob)
Additional Keyfob
Pairing Unit
Alarm Sounder

COLTER PRODUCTS LIMITED

UNIT 7, ZONE C CHELMSFORD ROAD INDUSTRIAL ESTATE DUNMOW ESSEX CM6 1HD

Telephone: + 44 (0)1371 876887 Fax: + 44 (0)1371 875638

E-Mail: sales@coltergroup.co.uk Web Site: www.coltergroup.co.uk

© Copyright 2018

The unit described on this datasheet is designed and manufactured in Great Britain by Colter Products Ltd.

Colter Products reserve the right to amend these specifications and the user is asked to check the validity of the datasheet prior to use



Colter Products Ltd.