

Dado Panic Strip



The DaDo signalling system has been designed for a variety of signalling applications in domestic and commercial buildings as well as applications in transportation. It can be operated over its entire length and so is ideal for situations where it is advantageous to have a long, continuous signalling switch. Residential care homes, hospitals and police stations are just some examples of places that can benefit from the DaDo system.

The system is simple, robust and reliable. The signalling section consists of three parts: the base aluminium extrusion, a fully water-sealed ribbon switch and the tamper resistant top cover. Installation is very easy. After the lead connections are made to the ribbon switch and the base has been screwed to the wall, the switch is simply placed in the base and then the top cover snaps into position. End caps make the transition from the DaDo system assembly to standard 25mm x 15mm cable trunking, allowing the wiring to be kept neat and tidy. Where internal wiring is used, closed end caps are available. Once the system is fully assembled it is tamper-resistant and it is difficult to vandalise the switch. (The system is supplied with factory-made waterproof switches)

Dado Panic Strip can be connected to Hoyles Aidalarm and Multiguards to create a more comprehensive system.

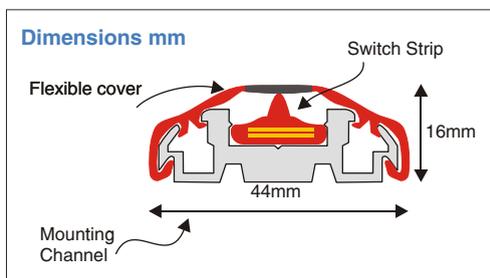
- Colour options
- Operates over entire length
- Optional sensitivities
- Tamper resistant
- Different end caps available
- Easy installation
- Robust and reliable
- Fits into standard trunking
- LED end caps available
- Typically used in Police stations, Residential care homes, Hospitals, Public sector buildings, Transportation, Assembly lines, Wet environments, e.g. changing rooms, washrooms or in Emergency vehicles.
- Ingress Protection - IP65



End Cap



Flexible Corner



Redimon

A 12 volt dc powered latching monitor unit which fully monitors two lengths of our Panic / Affray strip to give independent alarm and fault conditions via separate SPCO relay contacts. An End Of Line EOL resistor (6k8) is fitted at the remote end of the Panic strip. Pressing the Panic strip creates a short circuit which is detected as an alarm condition. If the Panic strip becomes disconnected in any way a fault condition is generated.

This latest version of Redimon also includes the ability to require the Panic strip to be pressed twice within a 5 second period to generate an alarm condition i.e. Double knock. Can also be used with any other normally open device such as a push button or foot switch.



Dimensions - 87mm x 87mm x 18mm



Hoyles Electronic Developments Ltd

T. 01744 886600

F. 01744 886607

E. sales@hoyles.com

W. www.hoyles.com