

Convantional Abort Station 9300

Overview

- Suitable for fire, security & other specialist applications
- Variety of colours and markings
- A range of shrouded push switch devices available



Description

The ADEVA Class 9000 range of devices provides you with the most comprehensive range of switching product solutions for fire, security and other specia ist applications.

All products comprise a main housing and e cutcheon plate. The switching device is fitted to the plate, which simply snaps into the main housing and is permanently located into place by fixing screws.

As with our market leading range of call points, all switching devices can be supplied in our core colours of red, green, white, yellow and blue. There are also a number of marking options available (depending on volumes required), to meet your specific requirements.

The miniature push switch family can be supplied with the following options: -

Momentary Action – contacts transferring only while the button is depressed.

Latching - a push/ push action; the contacts transfer when the button is pressed and stay transferred until the button is pressed again.

Terminated – 120 mm long 16/0.2 mm2 cable is soldered to the six terminals of the switching device. Shrouded 100 mm 1 amp 32/0.2 mm2 cable is soldered to the 3 terminals.

Non-terminated - no cables are connected to the switching device.

From these options four principle versions can be supplied: -

- Momentary action, non terminated: (9301)
- Momentary action, terminated: (9302)
- L atching, non terminated: (9303)
- L atching, terminated: (9304)

A shrouded push button switch product is also available providing single pole changeover

switching with a momentary action.

All ADEVA manual call points are environmentally friendly andmeet the WEEE and RoHS legislative requirements, minimising end of life disposal costs, and are m chanically and electrically backwards compatible.

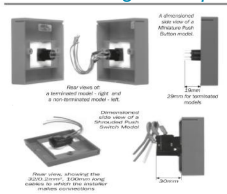


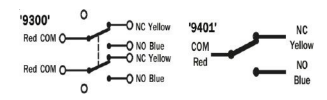




Convantional Abort Station 9300

Architect/Engineer Specifications





Electrical Specifications

Current Rating Shrouded : 0.2 A	mps@240VAC

Environmental Specification

Humidity	: 0 to 95% non condensing
Operating Temperature	: -25°C to +55°C
Storage Temperature	: -25°C to +55°C
Ingress Protection (IP) Rating	: IP24

Mechanical Specification

Metarial	: ABS
Weight	: 120g Flush
	: 180g Surface
Colour	: Red, Green, White, Yellow, Blue, Orange

Product Range

PS200

Model	Description	Mounting
*9301	Minature, Momentary action, non terminated	Flush
**9301	Minature, Momentary action, non terminated	Surface
*9302	Minature, Momentary action, terminated	Flush
**9302	Minature, Momentary action, terminated	Surface
*9303	Minature, Latching, non terminated	Flush
**9303	Minature, Latching, non terminated	Surface
*9304	Minature, Latching, terminated	Flush
**9304	Minature, Latching, terminated	Surface
*9403	Shrouded, Momentary action, terminated	Flush
**9403	Shrouded, Momentary action, terminated	Surface
*Defines colour & Flush mounting: R=red, G=green, W=	white, Y=yellow, B=blue, A=orange	
**Defines colour & Surface mounting: R=red, G=green,	W=white, Y=yellow, B=blue, A=orange	
To identify the function label please attach word to end	of the above part codes	
For example, R9203-FM-222=Red Three postion miniat	ure push button, flush mount,"House flame"label	
For available function labels please refer to our datashe	et "FM-RED" and "FM-COL"	
Accessories		

ADEVA FIRE ALARM SYSTEM

Plain Hinged Cover

ADEVA PLAZA Semah St. No:43 Serifali / Umraniye / Istanbul TURKEY Tel: +90 (0)216 5982800 Fax: +90(0)216 5982899 Email: info@adevafire.com

www.adevafire.com



