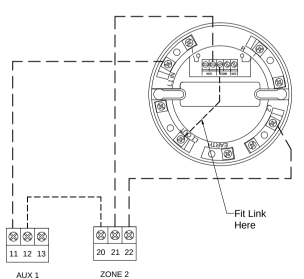


MAIN ACTIVATION NO OTHER FIRE ALARM SIGNAL TO BE FITTED TO ZONE 1

MAIN ACTIVATION (zone 1) **FAST SET 5 (2 STAGE CLOSING)**



N ON ON

LOCAL ACTIVATION MAIN FIRE ALARM SIGNAL TO BE **FITTED TO ZONE 1**

LOCAL ACTIVATION (zone 2) **FAST SET 5 (2 STAGE CLOSING)**

SPECIFICATION

N/O N/O

APOLLO S65 Relay Detector Base Part No:- 45681-245

Enviroment: Indoor use only Temp range: -20 to +70°C Humidity: 0 to 95% RH

Relay ratings Max switching power: 30W, 50VA Max switching current: (1A resistive load) Max switching voltage: 50V AC, 75V

Coil Current: 15mA

Use with:

APOLLO Series 65 Ionization Smoke Detector Head Part No:- 55000-217 APO Supply: 9 to 33V DC

APOLLO Series 65 Heat Detector (57°C) Part No:- 55000-122 APO

INSTRUCTION

Connect as shown for either FAST SET 1, 4 or 5

IMPORTANT

ONCE THE UNIT HAS BEEN ACTIVATED THE SIGNAL WILL PREVENT THE PANEL FROM OPENING THE DOOR UNTIL THE HEAD IS FULLY CLEAR OF SMOKE - THIS MAY TAKE A FEW MINUTES. AND IS THE ONLY MEANS OF RESETTING THE SMOKE DETECTOR

The head may be removed from the base after activation on testing purposes only. This will allow the door to be re-opened for access, sufficient time should be made for the head to clear before replacing again. Failure to do this could result in the panel re-activating.

CONNECTION OF APOLLO SERIES 65 SMOKE AND HEAT DETECTORS TO FDCP 03

Date	01/08/2021	
Drawn by	DE	
Chk'd by	JM	
Drg #	FDCP03 To APOLLO series 65 smoke or heat detectors	









Roundthorne Industrial Estate Ellard House, Floats Road Wythenshawe, Manchester Tel: 0161 945 4561, e-mail: technical@ellard.co.uk