



FP2 Manual Call Point

Fully key resettable red manual fire call point which offers almost all commonly used switch monitoring configurations in the one device. Available in white, yellow and green for use in other applications such as Emergency Door Release.

- Available in red, green, white, yellow
- Available as double pole or single pole
- Key resettable

Switch Type

Contact Rating

Blocking Diode

Terminal Type

Mode Selection

I.P. Rating

Materials

Monitoring Resistor

- Red jumper selectable end of line resistors 470-680 Ohms
- White, yellow & green for use in other applications such as Access Control

Single pole change over switch

Selectable, Type IN4001 (50V)

Designed to conform to I.P.44

Case - ABS Plastic: Actuator - Polycarbonate

10A/250V AC, 5A/30V DC Resistive Load (Max) 3A/250V AC, 2A/30V DC Inductive Load (Max)

Selectable, 470 or 680 Ohm 1 Watt Carbon Film

Selectable, Red L.E.D. (forward facing) with 470 Ohm current limiting resistor and 120 Ohm L.E.D. bypass resistor

2.5mm insertion type, rated 10A/250V AC (2 per switch

Cut link LK1, LK2 or LK3 to select resistor or diode options

- Lift up cover available
- Choice of wording available

pole)

hms	PUSH HARD TO OPERATE	C
	PUSH HARD	
	PRESS + HERE TO BREAK	







