



HEAT DETECTOR, MODEL MKII-HR



Features

- 9-33V DC operating voltage
- 40A quiescent current
- 24V DC 34mA alarm current -10°C to +50°C operating temperature
- 0°C minimum continuous temperature
- 95% RH non-condensing maximum humidity

Model	MKII-HR
Part No	80-202
Detector Class	Rate of Rise & Fixed Heat Detector
Design Standard	EN54 part 5
Operating Voltage	9-33V DC
Quiescent Current	40?A
Alarm Current @ 24V DC	34mA
Operating Temperature	-10°C to +50°C
Min. Continuous Temp.	0°C
Maximum Humidity	95% RH non-condensing
Alarm Condition	Rate of rise or fixed heat trigger @ 57°C
Start-up Time	10 Seconds
Size (with Base)	100 x 48 mm
Weight (with Base)	75g (133g)





