

ActiV Rate of Rise Heat Detector

Part No. C4403A1R



Overview

A high-quality Type A1R static/rate of rise heat detector offering outstanding detection performance at a very competitive price.

Manufactured by C-TEC in the UK.

Third-party certified to EN54-5 by Intertek.

Wide 6-33V DC operating voltage.

Approvals/certifications

Two 8mm x 2mm ultra-bright red LED indicating strips offering 360° visibility.

Compatible with our ActiV C4408D diode, C4408 non-diode and C4408R relay bases.

Technical Specifications

Certified to EN54-5 by Intertek.

| Approvats/ certifications | Certified to EN34-5 by Intertex. |
|-----------------------------|---|
| Application/operation | Generates an alarm condition when it detects a sudden rise in temperature or if it detects a static temperature of between 54°C & 65°C. |
| Application temperature | 25°C typical, 50°C max. |
| Static response temperature | 54°C min, 65°C max. |
| Supply wiring | 2-wire monitored, polarity sensitive. |
| Supply/operating voltage | 9 to 33V DC. |
| Quiescent current | 30µA @ 24 VDC. |
| Alarm voltage | 6-33V DC. |
| Alarm current | 19mA @ 12-33V DC; 11mA @ 9V DC; 2.5mA@ 6V DC. |
| Alarm reset voltage | Less than 1V DC (+0.5 seconds alarm reset time). |
| Expansion connections | Remote LED output available via ActiV base. Current source to the negative line, short-circuit protected. Max voltage 2.7V DC. |
| Product dimensions (mm) | 102.2mm diameter x 37mm deep (detector in base); 102.2mm diameter x 57.5mm deep. |
| Construction & finish | White polycarbonate casing rated to UL94 V-2 with nylon parts. |
| | |

LPCB) 💐



T 01942 322744 E sales@c-tec.co.uk **F** 01942 829867 W www.c-tec.com

C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom

 $\overbrace{\underbrace{\texttt{Kom}}}{\texttt{Kom}} \overbrace{\underbrace{\texttt{Kom}}}{\texttt{Kom}} \overbrace{\underbrace{\texttt{Kom}}} \mathbin{\texttt{Kom}}} \overbrace{\underbrace{\texttt{Kom}}}{\texttt{Kom}} \overbrace{\underbrace{\texttt{Kom}}}{\texttt{Kom}} \overbrace{\underbrace{\texttt{Kom}}}{\texttt{Kom}} \overbrace{\underbrace{\texttt{Kom}}}} \mathbin{\texttt{Kom}}} \overbrace{\underbrace{\texttt{Kom}}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}} \mathbin{\texttt{Kom}} \mathbin{\texttt{Kom}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}} \mathbin{\texttt{Kom}}} \mathbin{\texttt{Kom}} \mathbin{\texttt{K$



IP Rating Weight IP42. 99g.



 T
 01942 322744
 E
 sales@c-tec.co.uk

 F
 01942 829867
 W
 www.c-tec.com





C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom