

## 19 December 2019 To Whom It May Concern

## Subject: Certification of Hochiki Australia's sensors when used with Fusion Advanced panels

Hochiki Australia has not commissioned any independent third party testing of the compatibility of Hochiki Australia's Analogue Sensors with Fusion Advanced's panels. Hochiki Australia is not in a position to comment on the robustness or reliability of such testing.

Hochiki Australia's Analogue Sensors have been certified as conforming with AS7240.5, AS7240.7, AS1603.1 or AS1603.2 (as applicable) when connected and used only with the fire control panels indicated in the ActivFire certificates of conformity for Hochiki Australia's analogue sensors (see the FDCIE in the table below). Hochiki Australia's Analogue Sensors have not been certified as conforming with AS7240.5, AS7240.7, AS1603.1 or AS1603.2 when connected with other fire control panels, including Fusion Advanced's fire panels.

Customers wishing to rely on the ActiveFire certificates of conformity, which certify Hochiki Australia's Analogue Sensors to AS7240.5, AS7240.7, AS1603.1 or AS1603.2 (as applicable), should only use a Hochiki Australia sensor with the fire control panels specified in the ActiveFire certificate of conformity for that sensor. The table below sets out the relevant parts of the Australian Standards for each of Hochiki Australia's analogue sensors as well as the ActiveFire certification number and specified fire panels for each sensor.

	Model	Certification number	Australian Standard	Fire detection control and indicating equipment (FDCIE)
1	ALK-AS	afp2015	AS7240.7	<ul> <li>Kidde Australia Pty Ltd: NFP1, NFP2, Phoenix, FIRENET</li> <li>Kentec Electronics Ltd: Taktis , Syncro AS</li> </ul>
2	ACB-AS	afp1817	AS1603.1	
3	ACB-ASW	afp1817	AS1603.1	
4	ACA-E	afp1590	AS1603.1 and 2	
5	ALK-ASN	afp2753	AS7240.7	• Kentec Electronics Ltd: Taktis , Syncro AS
6	ACB-ASN	afp2755	AS7240.5	
7	ACB-ASNW	afp2756	AS7240.5	
8	ACA-ASN	afp2752	AS7240.5 and .7	

## Hochiki Australia's Analogue Sensors

Customers wishing to use Hochiki Australia's sensors with a fire panel other than a fire panel specified in the ActiveFire certificates of conformity should make their own inquiries and satisfy themselves that:

1. the fire panel is compatible with the Hochiki sensors; and

2. the sensors will also conform to AS7240.5, AS7240.7, AS1603.1 or AS1603.2 (as applicable) when used with that fire panel.

Hochiki Australia's Sensors are supplied on the basis that they be used with compatible fire control panels. Without limiting any rights that consumers may have under the Australian Consumer Law, Hochiki Australia does not warrant the proper operation of any Hochiki Australia sensor that has been connected to a fire control panel which is not compatible with Hochiki Australia's sensors, and will not be responsible for any loss or damage caused by the connection or use of its sensors with panels that are not compatible.

Yours faithfully

anoko

Hiroyasu Tanaka/ Managing Director / Hochiki Australia Pty Ltd