

KE-DP3121B-SNV

Excellence series intelligent addressable isolated dual optical/heat detector w/ sounder & VAD

General

The innovative Excellence range of intelligent addressable devices offers advanced features for reliability and peace of mind. Coupled with features for ease of installation and maintenance on new fire detection systems, it's a perfect match for exceptional overall performance.

The DP3121B-SNV is a Kidde Excellence series, graphite black addressable dual optical and heat detector with integrated short circuit isolation, sounder and VAD (Visual Alarm Device). It combines a low profile design with dual tri-colour status indication with 360° visibility. A remote indicator output is available to support a remote indicator up to 30 m away.

Detection reliability is ensured by combining dual optical wavelengths with multiple detection angles. This allows for state-of-the-art particle size detection that differentiates between real sources of alarm, or nuisance sources such as dust and steam. As a temperature detector, Class-A static and rate-of-rise modes are supported to further widen the application footprint.

Integrated notification

Every detector supports a freely programmable, audible and visual alarm device that can be independently controlled from the CIE. The sounder supports 32 alarm tones, each configurable at 4 alarm levels that allows complete customisation for the application and the alarm situation. The EN54-23 certified VAD offers 3 power ratings adding to full flexibility for management of loop loading on a system level.

User friendly

All detectors are individually identified by easily setting an address through 2, modern design rotary switches. The address is a directly identified number and does not require binary or hexadecimal conversions that significantly reduces the risk of incorrect addressing.

Installation & maintenance friendly

All Excellence series detectors are compatible with a standard base which makes installation planning seamless and detectors easily interchangeable. Self-testing and drift compensation ensure safe operation with contamination warnings provided when maintenance is needed.

Communication protocol

An enhanced protocol ensures the overall integrity and error-free operation of the system. The Excellence series protocol provides features like CRC error checking and multiple bus cycle codes to ensure reliability between panel and device communication. The Kidde Excellence protocol still support legacy 2000 series devices in combination with the Kidde Excellence series devices.



Details

- Integrated loop short circuit isolation ensures operation during a loop overload
- Short circuit isolation on remote indicator output for additional device protection
- Nuisance alarm, steam & dust discrimination for superior false alarm immunity
- Regular automatic self testing for operational piece of mind
- Static and rate-of-rise temperature support
- Tri-colour indicators for alarm, pre alarm, isolation, fault, ItsMe and communications takes the guesswork out of operational status
- 360° indicator visibility means no device alignment to ensure visibility
- Easy mechanical rotary addressing
- · Event logging in the device for advanced diagnostics purposes
- All alarm levels EN54 certified
- Supports 32 multi-stage tones at 4 alarm levels up to 86 dB(A)
- Supports visual alarm notification at 3 levels up to C-3-9

KE-DP3121B-SNV

Excellence series intelligent addressable isolated dual optical/heat detector w/ sounder & VAD

Technical specifications

G	e	ne	ral

General	
Status indication	Tri-colour LED
Compatibility	Kidde Commercial Excellence Systems
Alarm levels	5
Event log	Available
Connectivity	Excellence series, standard base
Addressing method	Rotary switch
Electrical	
Power supply type	Loop powered
Operating voltage	17 to 29 VDC
Communication voltage	4 to 11 V pulsed
Current consumption	< 40 mA (alarm at 24 VDC - notification level dependant) 500 µA (quiescent at 24 VDC)
Terminals	6
Detection	
Detection	
Detection principle	Optical light scatter, forward and backward / Heat
Monitoring	Alarm threshold, Contamination level, Fault
Sensitivity	Selectable
Coverage area	$< 112 \text{ m}^2$ (optical) / $< 56.3 \text{ m}^2$ (heat)
Particle sensitivity range	e 0.1 to 0.25 dB/m ±20%
Alarm temperature	+70°C
(maximum)	
Alarm temperature	+54°C
(minimum)	
Rate-of-rise	Supported
Installation height	< 10.5 m (optical) / < 7.5 m (heat)
Heat class (per EN54)	A2S / A2R
Test fires (to ISO 7240)	TF1, TF2, TF3, TF4, TF5, TF8, TF9
Output	
Output quantity	1
Output type and rating	Remote indicator
Programmable	No
Remote alarm output	<8 mA
Isolation	
Туре	Negative line break
Quantity per loop	≤128
Isolation voltage	14 to 15.5 VDC
Reconnect voltage	14 to 15.5 VDC
Loop current	5 mA (isolated)
Switch current	1.05 A (continuous) / 1.4 A (pulsed)
Leakage current	<1 mA
Series resistance	<0.08 Ω

Physical				
Physical dimensi	ions	101 x 54 mm (Ø x H)		
Net weight		205 g		
Colour		Graphite black (RAL 9011)		
Mounting type		Base mount		
Material (body)		PC / ABS		
Material (contac	ts)	Brass		
Functional mark		Device type, Isolation		
Environment	5			
Vandal proof		No		
Operating tempe	erature	-10 to +55°C		
		-30 to +75°C		
Application temperature		+50°C		
(maximum)				
Application temperature (typical)		+25°C		
Relative humidity		10 to 93% noncondensing		
Environment		Indoor		
IP rating		IP21C		
Regulatory				
Compliancy		CE, REACH, RoHS 3, WEEE		
Certification		CPR		
Standards		EN54-3, EN54-5, EN54-7, EN54-17, EN54-23		
Sounder				
Output level		51 to 86 dB(A) - Tone dependent		
Output level adjustment		4 levels		
Frequency		User selectable		
Selectable tones		32		
Synchronization		Supported		
No. of stages		3		
VAD				
Colour		Red		
Rating		User selectable up to C-3-9		
Floor coverage		< 63 m ²		
Flash frequency		0.5 Hz (1 flash every 2 s)		
Synchronization		Supported		
Compatible products				
Category	Refere	nce Description		
Detection device	KE-DB3	010B		
Detection device	KE-DB3010W			
Notification device	PA25/3L			



As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit ie.firesecurityproducts.com online or contact your sales representative.