



KE-DBA-ADPW-KIL

Intelligent addressable base accessory - Kilsen adapter (White)

General

The KE-DBA-ADPW-KIL is an Excellence series base adapter. It allows easy migration from a legacy Kilsen KL7A series installation by offering the possibility to keep the legacy standard base installation intact, but convert to the new Excellence series intelligent detectors.

Standard Base

The adapter base is designed to enable the new Excellence series detectors to be plugged in without any need for force - particularly useful when fitting to suspended ceilings. To make it even easier, the base has a "one way only" fit.

The adapter base contains no electronic parts that could be damaged during installation. It automatically locks into the legacy standard base just like fitting a detector. The adapter also supports the option to lock the Excellence series detector in place to avoid unauthorised detector removal.

As with all Excellence series standard bases, the Excellence series base adapter supports Excellence series address tags for neat product identification labeling.



Details

- Allows the reuse of legacy Kilsen KZ705 standard bases without installation modification in systems upgrading to the new intelligent Excellence series detectors
- Automatic locking to legacy base avoids adapter removal when the new detector is removed
- Supports the Excellence detector base locking option to prevent unauthorised removal of the Excellence series detector
- Standard Excellence series base already integrated
- Hides the legacy base for perfect colour matching to the new Excellence series detector
- Supports Excellence series address tags for neat labelling and device identification
- EN54 approved with the Excellence series detectors

KE-DBA-ADPW-KIL

Intelligent addressable base accessory - Kilsen adapter (White)

Technical specifications

General

Compatibility	Kilsen KZ705 standard detector base
Connectivity	No wiring changes required

Physical

Physical dimensions	115.5 x 36.5 mm (Ø x h)
Net weight	76 g
Colour	White (RAL 9016)
Mounting type	Base mount
Material (body)	PC / ABS

Environmental

Vandal proof	No
Operating temperature	-10 to +65°C
Storage temperature	-30 to +75°C
Relative humidity	10 to 93% (noncondensing)
Environment	Indoor

Regulatory

Compliance	CE, REACH, RoHS 3, UKCA, WEEE
Certification	CE

Compatible products

Category	Reference	Description
Detection device	KE-DBA-TAGW	
Detection device	KE-DP3020W	
Detection device	KE-DP3021W	
Detection device	KE-DT3001W-HAB	

