

FIREX®

Accessory

Wiring Adaptors

Items: 494-F
494-B
494-K

Why Install FireX® Alarms?

The FireX brand is The Choice of Professionals. Professional electrical contractors specify and install FireX alarms over all other brands because they know that when it comes to home safety, FireX quality is superior to all other brands.

FireX alarms offers everything professionals demand: quality, reliability, a complete product line, technological innovation, easy installation, user-friendly design and in-depth product and application knowledge.

FireX Carbon Monoxide alarms offer Monox® CO Sensing Technology that lead the industry in carbon monoxide sensors.

- Only Monox has the True-Test™ CO Sensor.
- Only Monox performs an Automatic Monthly Self-Test.
- Only Monox has a True End of Life Replacement Alert.

We're here to help you get the job done right. That's the FireX advantage.

An ISO 9001 – 2000 Certified Company

5 Year
Limited
Warranty

Description

NEW

The FireX 494 smoke alarm wiring adaptors allow for the installation of new FireX alarms using existing wiring harnesses. The 494 adaptor can be used with existing Kidde®, BRK Electronics®, or legacy FireX alarm wiring harnesses. The easy-to-use 494 adaptor will help reduce installation time when replacing older smoke alarms and for upgrading and adding carbon monoxide alarms. All smoke alarms should be replaced every 10 years.



494-F
use with FireX alarms



494-B
use with BRK alarms



494-K
use with Kidde alarms

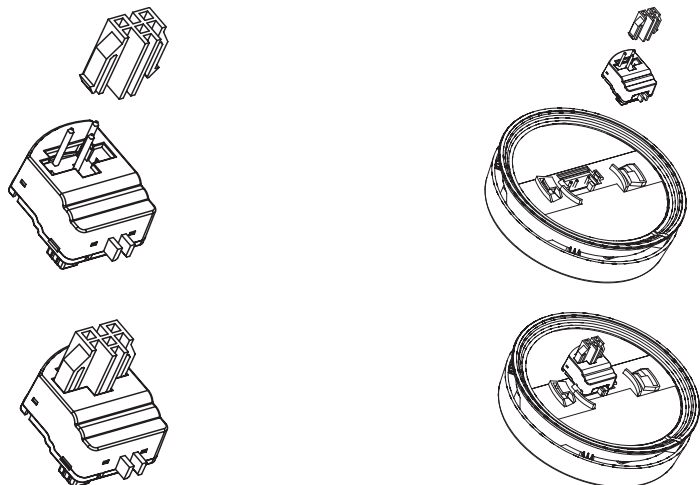
Features and Benefits

Ideal for retrofit applications in replacing and upgrading alarms.

Saves wiring time for a quick, cost-efficient alarm replacement.

Eliminates need to rewire existing installed harnesses.

Simple to use – just snap into place.



Architectural Specifications

Item 494-F: Will allow the connection of the wiring harness found on the FireX[®] models G, G-6, G-18, GC, H, PG, FX1218, and COQ-8 family of products to FireX models ADC, FADC, PAD, FPAD, FADCM, ADH, GCM, COE, and COEA family of products.

Item 494-B: Will allow the connection of the wiring harness found on the BRK Electronics[®] / First Alert[®] models 9120, 4120, 86RAC, 5919, and 2002RAC family of products to FireX models ADC, FADC, PAD, FPAD, FADCM, FADCP, FPAMV, ADH, GCM, COE, and COEA family of products.

Item 494-K: Will allow the connection of the wiring harness found on the Kidde[®] models 1225, 1275, 1276, 1285, PE120, and PI2000 family of products to FireX models ADC, FADC, PAD, FPAD, FADCM, FADCP, FPAMV, ADH, GCM, COE, and COEA family of products.

Ordering Data

Item No.	Model No.	Packaging
494-F	494	polybag
494-B	494	polybag
494-K	494	polybag

Installation

IMPORTANT! Read all instructions before installation and keep guide for future reference.

WARNING! Electrical Shock Hazard. Turn off power at the main electrical panel by removing the fuse or switching the circuit breaker to the off position before removing any existing alarm(s) from its mounting bracket.

WARNING! Any existing interconnected alarms must be replaced with FireX brand alarms. All interconnected devices should be from the same manufacturer to minimize the risk of improper operation of the alarm system.

Shipping Specifications

Product Weight	0.8 oz.
Individual Polybag Dimensions	8.25"L x 5.5"W
Master Carton Quantity	12
Master Carton Dimensions	6.25" x 5.5" x 6.25"
Master Carton Weight	0.8 lbs.
Pallet Quantity	371
Pallet Dimensions	48"L x 40"W x 51.875"D

invensys. Controls

191 E. North Avenue
Carol Stream Illinois 60188 USA
Customer Service Telephone 1.800.951.5526
Customer Service Facsimile 1.630.260.7299
iccacustomerservice@invensys.com
www.FireXsafety.com
©2007 Invensys Controls

3505 Laird Road Unit #14
Mississauga Ontario L5L 5Y7 Canada
Customer Service Telephone 1.800.387.7978
Customer Service Facsimile 1.905.828.1265
iccacustomerservice@invensys.com

For Technical Service
Telephone 1.800.445.8299
Facsimile 1.630.260.7243
technicalservice@invensys.com

Invensys[®], FireX[®], Monox[®] and True-Test[™] are trademarks of Invensys plc., its subsidiaries or affiliated companies. All other brands mentioned in this report may be the trademarks of their respective owners.