

ALSO AVAILABLE, NEW ACCESSORIES!
591, 592 and 593 series launched. For more information, see 150-1991

The professional choice in fire safety.

FIREX[®]
Smoke Alarm

Duct Smoke Detector Accessories

For Universal Voltage Models
230 VAC, 115 VAC, 24 VAC or 24 VDC operation
2650-660/661 • 2650-760/761

Remote Accessories

Firex Remote Accessories are designed for use with the Firex duct smoke detectors to provide audible and visual indication as well as remote test/reset functions. These devices are constructed of brushed stainless steel and mount on a standard single or double gang backbox.

Power Requirements

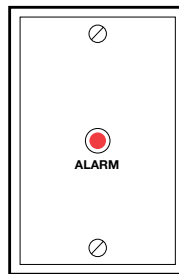
Alarm L.E.D.	15ma
Trouble L.E.D.	15ma
Pilot L.E.D.	15ma
Horn	20ma @ 24 VDC
Horn/Strobe	152ma @ 24 VDC

Sound Pressure

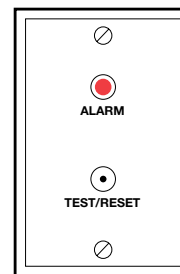
Horn	78 db @ 10 Ft.
------	----------------

Dimensions

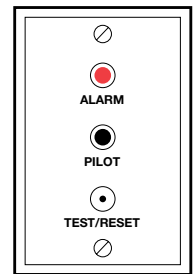
Single gang	2.75"	(69.85mm) W
	4.5"	(114.3mm) H
Double gang	4.5"	(114.3mm) W
	4.5"	(114.3mm) H



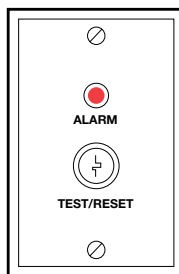
535



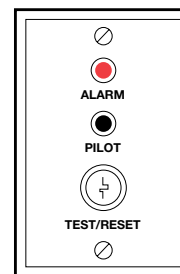
536



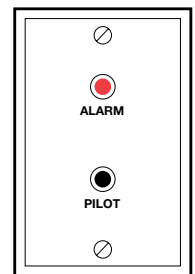
537



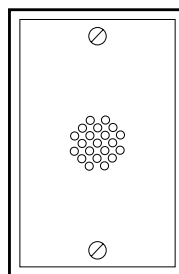
538



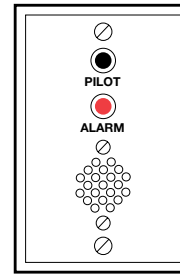
539



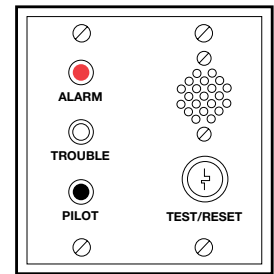
540



541



543



544

Products

535	Remote Alarm L.E.D. (Red)	541	Remote Alarm Horn	2650-660/661 ONLY	
536	Remote Alarm L.E.D. (Red), and push-button Test/Reset switch	542	Combination of 541 and 539	532	Sampling Tube 2.5'
537	Remote Alarm L.E.D. (Red), Pilot L.E.D. (Green), and push-button Test/Reset switch	543	Combination of 540 and 541	533	Sampling Tube 5.0'
538	Remote Alarm L.E.D. (Red), key-operated Test/Reset switch	544	Remote Alarm Horn, Alarm L.E.D. (Red), Trouble L.E.D. (Yellow), Pilot L.E.D. (Green), and key-operated Test/Reset switch	534	Sampling Tube 10.0'
539	Remote Alarm L.E.D. (Red), Pilot L.E.D. (Green), and key-operated Test/Reset switch	545	Horn/Strobe, red housing, clear cover	2650-760/761 ONLY	
540	Remote Alarm L.E.D. (Red), and Pilot L.E.D. (Green)	546	Horn/Strobe, white housing, opaque cover	552	Notched sampling tube for 6" to 2.5' duct widths
		547	Horn/Strobe, white housing, clear cover	553	Notched sampling tube for 2.5' to 5.0' duct widths
		555	Weatherproof Enclosure (rectangular)	554	Notched sampling tube for 5.0' to 10.0' duct widths
		590	Weatherproof Enclosure (square)		



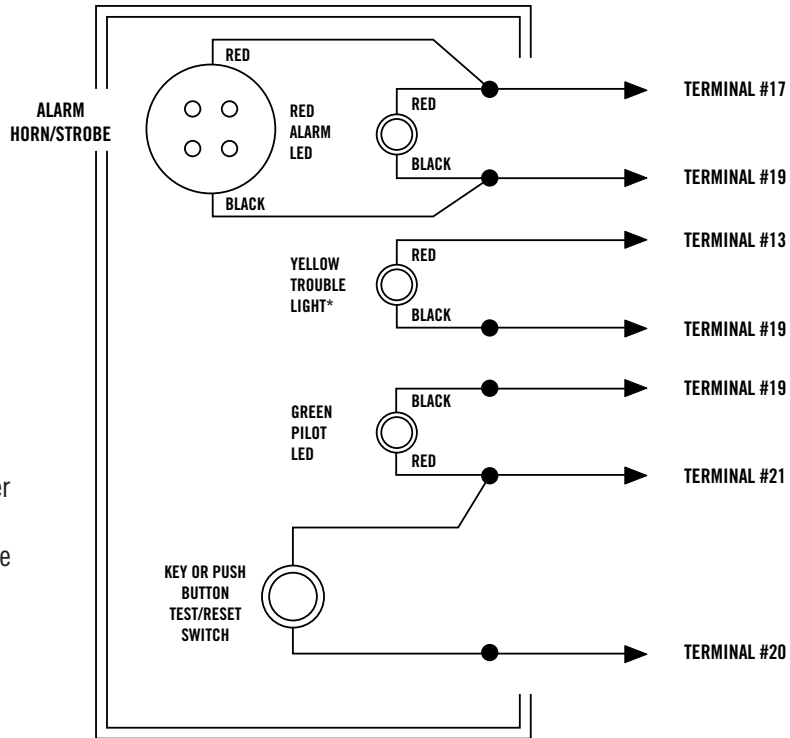
CAUTION

Note Detector Model No. Before Wiring

Wiring Diagram

544 Accessory to
2650-660 Ionization and
2650-661 Photoelectric
Duct Smoke Detectors

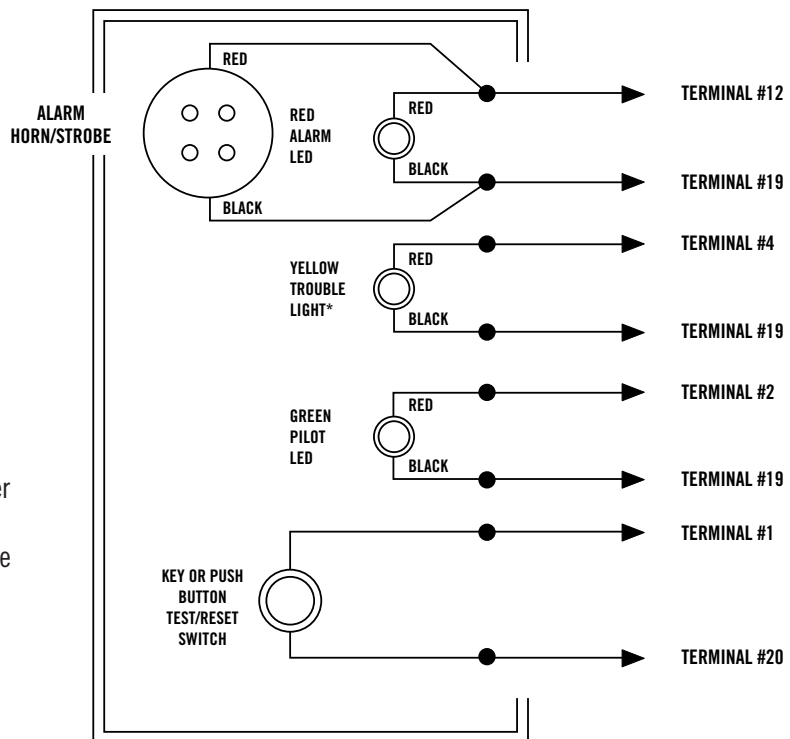
*NOTE: For the 544 accessory with a Trouble L.E.D. (yellow), a jumper wire must be placed between Terminal 14 and 18. The Trouble L.E.D. (yellow) will illuminate when the sensing head of the detector is removed.



Wiring Diagram

544 Accessory to
2650-760 Ionization and
2650-761 Photoelectric
Duct Smoke Detectors

*NOTE: For the 544 accessory with a Trouble L.E.D. (yellow), a jumper wire must be placed between Terminal 15 and 20. The Trouble L.E.D. (yellow) will illuminate when the sensing head of the detector is removed.



Invensys

Controls Americas
515 South Promenade Avenue
Corona California 92879-1736 USA
Cust. Svc. Telephone +1 800 951 5526
Cust. Svc. Facsimile +1 630 260 7299
iccacustomerservice@invensys.com

3505 Laird Road Unit #14
Mississauga Ontario L5L 5Y7 Canada
Cust. Svc. Telephone +1 800 387 7978
Cust. Svc. Facsimile +1 905 828 1265
iccacustomerservice@invensys.com

Technical Service
Telephone +1 800 445 8299
Facsimile +1 630 260 723
technicalservice@invensys.com