LEE BELLECTOREUTCE

USTED

Residential Fire Alarm Heat Detector POS F

TEX design contract with FOC rites had be the Negative or adject to the belowing reasonable of the testing rate and extract of the relationship of the second methods and the second methods reasonable methods with the second methods with the secon

422-1718 Rev. 3

Nodel: 00-480-319.5 60-480-319.5-LB

hral Marus; 45 547 Jaters Lversady No. 352 Super IN VIBRA, or 4894 836 and others

# 422-1718-02 Rev. D

# SIGNALING



### Residential Fire Alarm Heat Detector

Type F

15-04

3PAW

S4006

-04-1

This device complies with FCC rules Part 15. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) This device must accept any interference that may be received including interference that may cause

FCC ID:B4Z-569E-LMRISE IC: 1175C-569EROR

UTC Fire & Security 1275 Red Fox Rd Arden Hills, MN

www.utcfireandsecurity.com Install Manual: 46-547

Battery: Eveready No. 522,

Duracell MN1604, or

US Patents: 4,855,713 - 4,864,636 and others

Model: 60-460-01-95

# **SIGNALING**



## Residential Fire Alarm Heat Detector

Type F

3PAW

S4006

-04-

This device complies with FCC rules
Part 15. Operation is subject to the
following two conditions: (1) This
device may not cause harmful interference
and (2) This device must accept any
interference that may be received
including interference that may cause

FCC ID:B4Z-569E-LMRISE IC: 1175C-569EROR

UTC Fire & Security
1275 Red Fox Rd
Arden Hills, MN
www.utcfireandsecurity.com

Install Manual: 46-547 Battery: Eveready No. 522, Duracell MN1604, or

US Patents: 4,855,713 - 4,864,636 and others

Model: 60-460-319.5 60-460-319.5-LB

422-1718 Rev. G