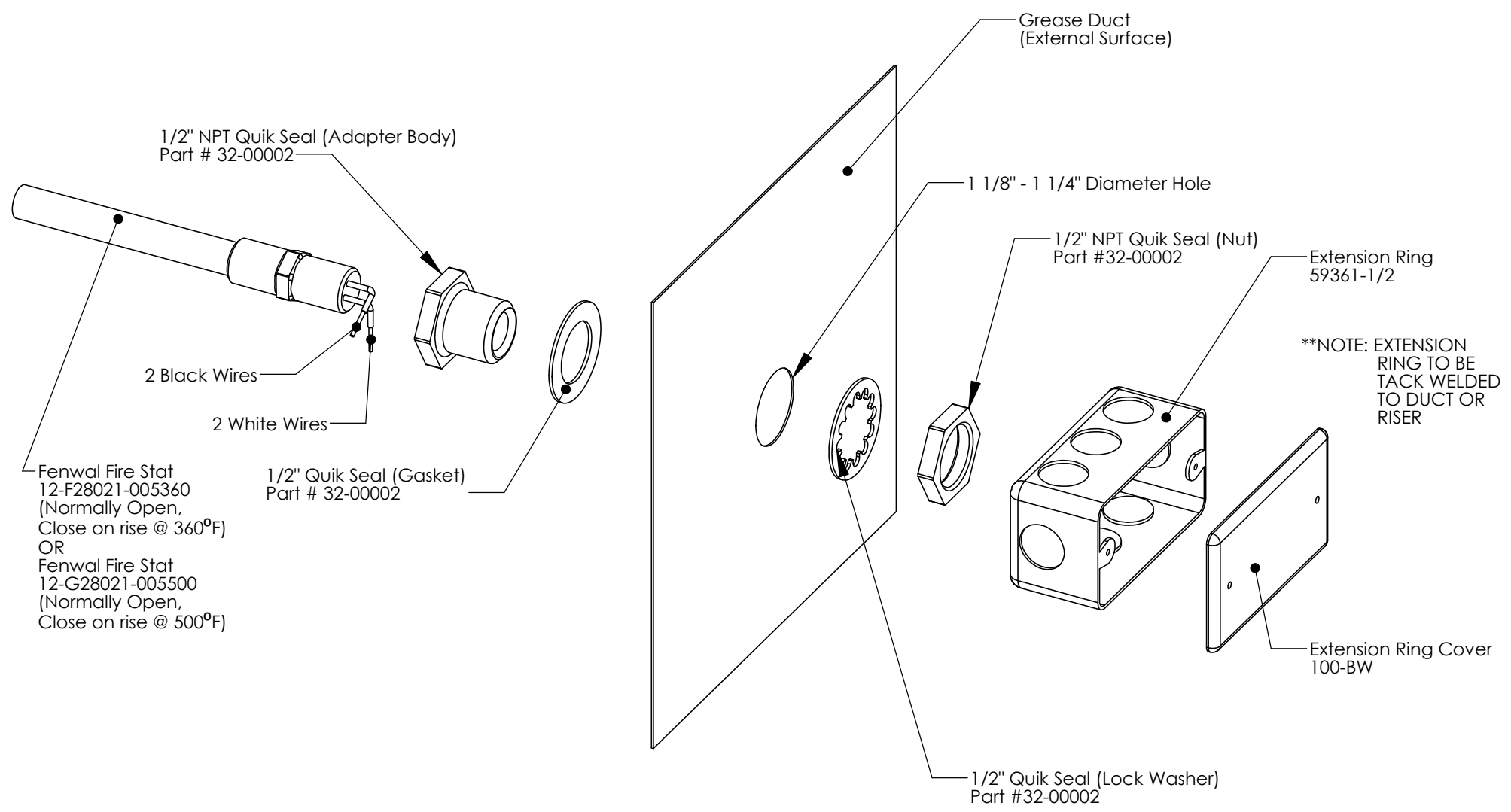


CORE PROTECTION SENSOR INSTALLATION

Revision History				
#	Description	Revised by	ECN#	Date
0	Released to Website	0	1226	8/2/07
1	Detail Installation	EG	1396	6/16/08
2	Corrected Stat Part Number	JTS	2647	9/11/13

- NOTES: One Sensor per Riser
 : Multiple Sensors Wired in Parallel
 : Wire Both Black Wires to One Lead, Both White Wires to Second Lead
 : Sensor may be installed on inside or outside of quick seal. When installed in riser, install as shown for sensor access from hood.
 When installed in duct, install on opposite side of quick seal, or as shown with access door for cleanability.



Fenwal Fire Stat
 12-F28021-005360
 (Normally Open,
 Close on rise @ 360°F)
 OR
 Fenwal Fire Stat
 12-G28021-005500
 (Normally Open,
 Close on rise @ 500°F)

****NOTE: EXTENSION RING TO BE TACK WELDED TO DUCT OR RISER**

Material: N/A
 Blank Size: N/A x N/A
 Weight: N/A lbs

Part Number: N/A
 MACOLA Number: N/A
 Drawing Name: Sensor_Install
 Drawn By: EG
 Parent Assembly: Core Sensor
 Sheet: 2 of 5

Unless Otherwise Specified
 Dimensions are in Inches.
 Standard Tolerances are:
 Fractions: ±1/16
 Decimal: .XX±.05
 .XXX±.015
 Angles: ±1°

CONFIDENTIAL