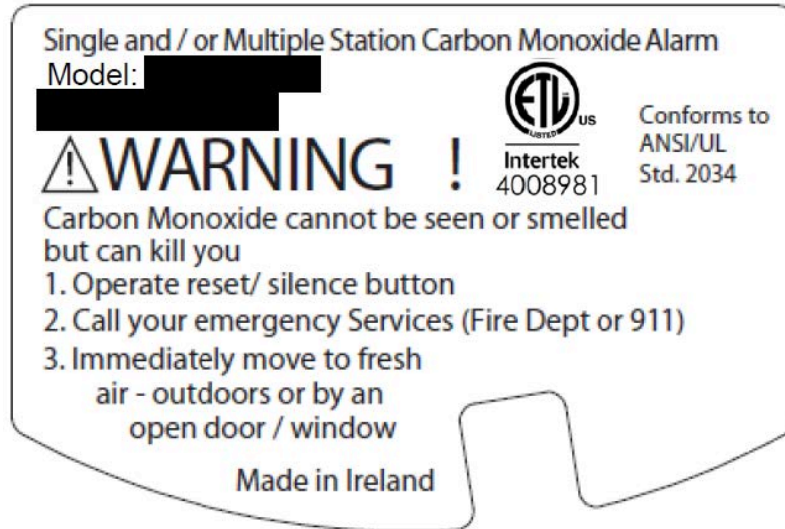


F/G NOVA, CO DETECTOR



Appendix 3 - Product Marking

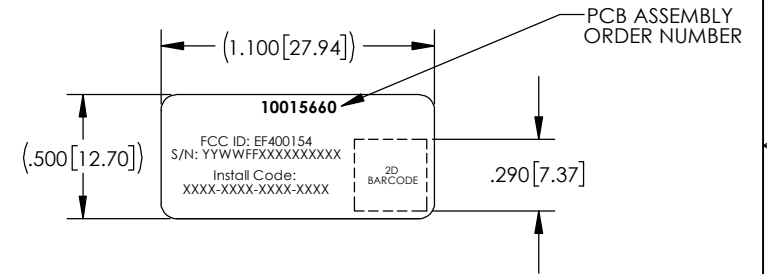
Product Information Label:



NOTES: (UNLESS OTHERWISE SPECIFIED)

- 1 MATERIAL: SEE DRAWING NUMBER 10013516 (WHITE MYLAR 2 MIL WITH MYLAR LAMINATE, ADHESIVE BACKED).
- 2 RIBBON INK: BLACK, RICOH B110A-W3 OR EQUIVALENT.
- 3 DATA CONTAINED IN QR CODE TO BE LOGGED AND EMAILED AS FOLLOWS:
 - FILE FORMAT: TXT FILE
 - FILE NAMING: FG NUMBER (NO DASHES)_DATE AND TIME (YYYYMMDDHHMMSS).TXT
I.E. FADTPIR1_20170328074559
 - FILENAME TO BE UNIQUE.
 - FILE HEADER: FG NUMBER*SHIP DATE (MMDDYY)*PO NUMBER*LOT SIZE
I.E. H: F-ADT-PIR-1*03282017-123456-1000
 - ONLY ONE DATA ENTRY PER TEXT LINE.
 - EMAIL DATA FILE TO ADTQRDATA@NORTEKCONTROL.COM
- 4 QR CODE SHALL BE ENCODED AS FOLLOWS:
 - O:6120-7717-0178-4928*D:1726021234567890*F:F-ADT-DW-1*A:E7F9
 - O IS THE 16 DIGIT NUMERIC INSTALL CODE OBTAINED FROM SERVER. (SEE PROCEDURE 10017006).
 - D IS THE DATE CODE SERIAL NUMBER IN THE FORMAT OF YYWWFFXXXXXXXX (SEE FORMAT 10004614).
 - F IS THE MODEL NUMBER. (E.G. F-ADT-DW-1, F-ADT-SMK-1 ETC).
 - A IS THE CALCULATED CRC16 FIELD (SEE PROCEDURE 10017006).
- 5 QR CODE MODEL 2, VERSION 4 (33 MODULES X 33 MODULES) WITH LEVEL L (7%) CORRECTION. REFERENCE STANDARD ISO/IEC 18004:2015.
- 6 PRINTING TOLERANCE: ± .020 [.51].
- 7 PART SHALL BE RoHS COMPLIANT.

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
X1	NEW DESIGN		
X2	UPDATE QR STRING FORMAT / PROCEDURE	5/3/17	



LABEL DESCRIPTION VIEW

UNLESS OTHERWISE NOTED ALL DIMENSIONS ARE INCHES (MM):		PROJECT:			
TOLERANCES:		CAD OPERATOR:			
DECIMALS .XXX01 [.3]	ANGLES: ±0.5°	S. TRIMBLE	DATE 3/15/2017	TITLE: LABEL, ID, 10015660, RF BOARD, NOVA SMKT	
.XXX±020 [.51]	ROUNDNESS: ±.005 [.13]	CHECKED:	DATE	DRAWING NO.: 10015662	
	FLATNESS: ±.005 [.13]	APPROVED:	DATE	SIZE: B	REV.: X2
MATERIAL: NOTED	CONCENTRICITY: ±.005 [.13]	APPROVED:	DATE	SCALE: NONE	DO NOT SCALE DRAWING
FINISH:				SHEET: 1 OF 1	

F/G NOVA, CO DETECTOR

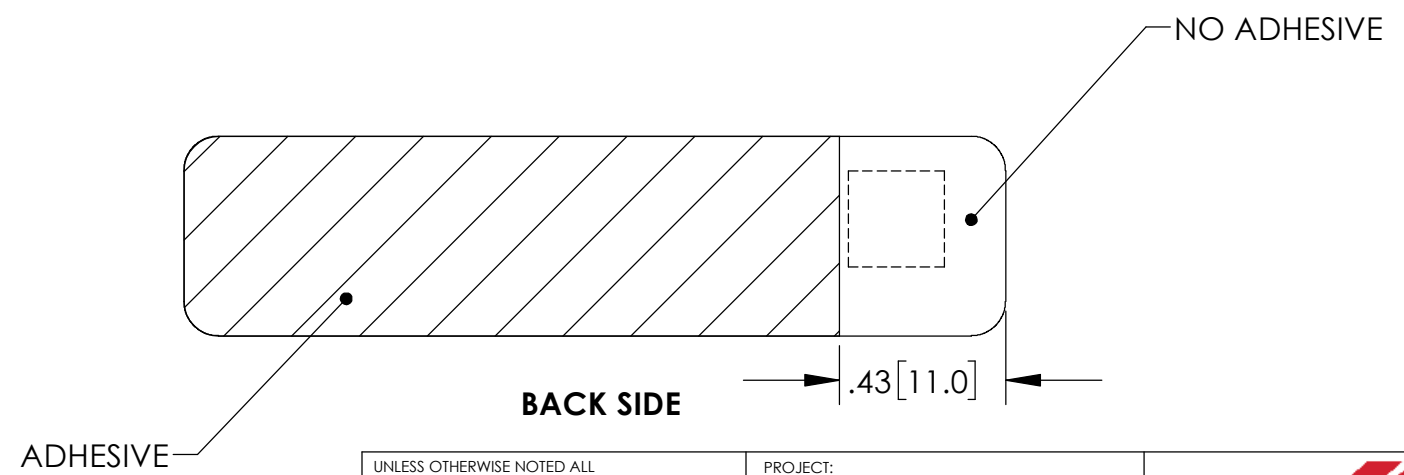
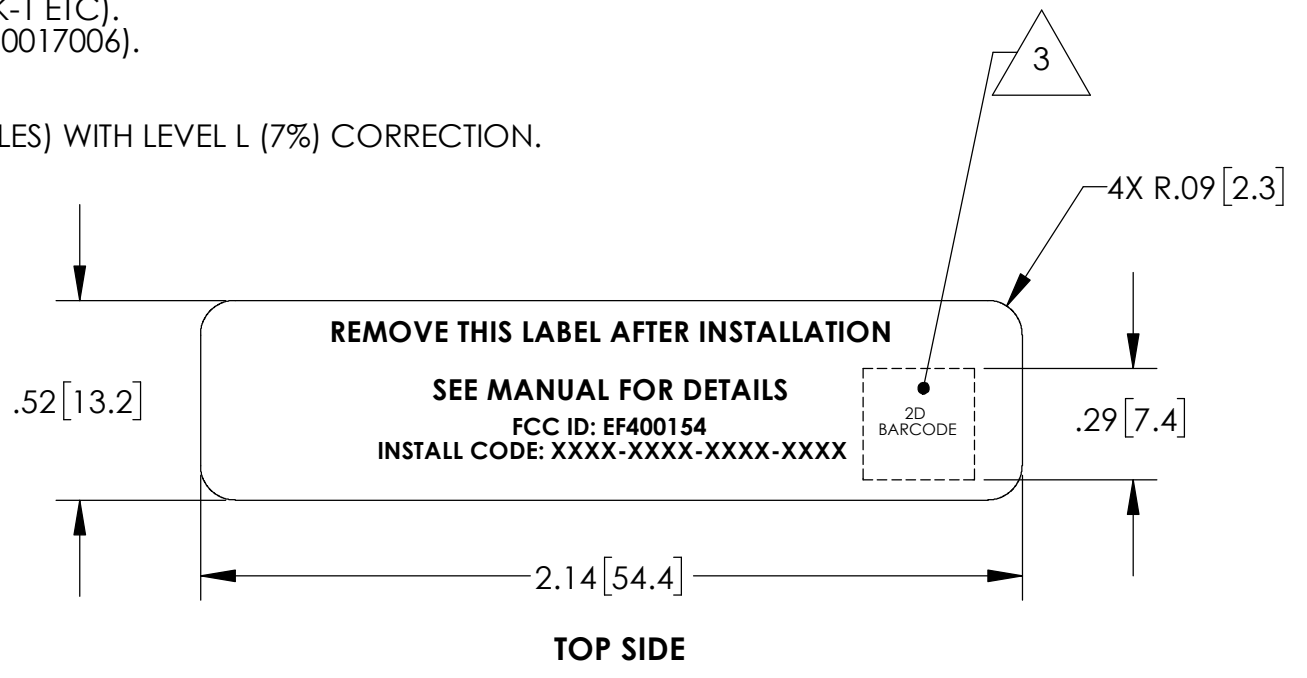
Removable Install / QR Code:



REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
X1	INITIAL RELEASE		

NOTES: (UNLESS OTHERWISE SPECIFIED)

- MATERIAL: 3M 7113 REPOSITIONABLE PAPER LABEL OR EQUIVALENT, ADHESIVE BACKED.
- RIBBON INK: BLACK, RICOH B110A-W3 OR EQUIVALENT.
- QR CODE SHALL BE ENCODED AS FOLLOWS:
 - O:6120-7717-0178-4928*D:1726021234567890*F:F-ADT-DW-1*A:E7F9
 - O IS THE 16 DIGIT NUMERIC INSTALL CODE OBTAINED FROM SERVER. (SEE PROCEDURE 10017006).
 - D IS THE DATE CODE SERIAL NUMBER IN THE FORMAT OF YYWWFFXXXXXXXXXX (SEE FORMAT 10004614).
 - F IS THE MODEL NUMBER. (E.G. F-ADT-DW-1, F-ADT-SMK-1 ETC).
 - A IS THE CALCULATED CRC16 FIELD (SEE PROCEDURE 10017006).
- QR CODE MODEL 2, VERSION 4 (33 MODULES X 33 MODULES) WITH LEVEL L (7%) CORRECTION. REFERENCE STANDARD ISO/IEC 18004:2015.
- PRINTING TOLERANCE: ± .020 [.51].
- PART SHALL BE RoHS COMPLIANT.



UNLESS OTHERWISE NOTED ALL DIMENSIONS ARE INCHES [MM]:		PROJECT:			
TOLERANCES:		CAD OPERATOR:			
DECIMALS	ANGLES: ±0.5°	S. TRIMBLE	DATE	TITLE: LABEL, REMOVABLE, INSTALL, QR, NOVA CO	
.XX±.01 [.3]	ROUNDNESS:±.005 [.13]		5/3/2017		
.XXX±.005 [.13]	FLATNESS: ±.005 [.13]	CHECKED:	DATE	SIZE: B	
	CONCENTRICITY:±.005 [.13]	APPROVED:	DATE	SCALE: 2:1	
MATERIAL:	NOTED	APPROVED:	DATE	DO NOT SCALE DRAWING	DRAWING NO.: 10017110
FINISH:	NONE	APPROVED:	DATE		REV.: X1
				SHEET: 1 OF 1	

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