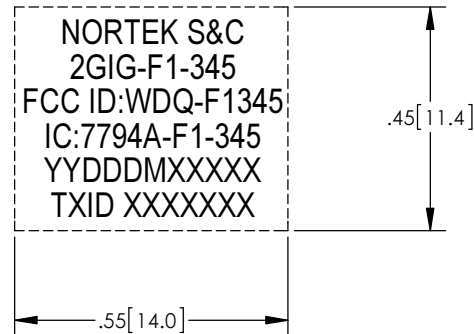


NOTES: (UNLESS OTHERWISE SPECIFIED)

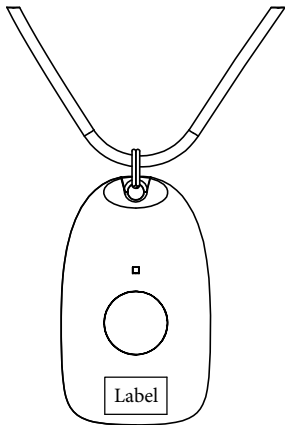
- PROCESS: UV LASER ETCHING
- FOR PLACEMENT SEE MECHANICAL ASSEMBLY DRAWING.
- FONT AND SIZE: ARIAL NARROW, 5 POINT.
- MARKING COLOR: PMS 3C, COOL GRAY.
- TO BE PRINTED BY UV LASER ON PRODUCTION LINE.
ROW 1, COMPANY NAME
ROW 2, UNIT FINISHED GOOD NUMBER: 2GIG-F1-345
ROW 3, FCC ID NUMBER: WDQ-F1345
ROW 4, IC ID NUMBER: 7794A-F1-345
ROW 5, YYDDDMXXXXX
"YY" = MANUFACTURE YEAR. SEE 10009912 FOR FORMAT.
"DDD" = MANUFACTURE DAY. SEE 10009912 FOR FORMAT.
"M" = MANUFACTURING FACILITY. SEE 10009912 FOR FORMAT.
"XXXXX" = PRODUCTION SEQUENCE. SEE 10009912 FOR FORMAT.
ROW 6, TRANSMITTER ID: TXID XXXXXXX, 7 DIGIT DECIMAL FORMAT
- SERIAL NUMBER SHALL BE UNIQUE FOR EACH UNIT PRODUCED.
SERIAL NUMBER TO BE CORRELATED TO PRODUCT BUILD DOCUMENTATION
AND MAINTAINED IN PRODUCT HISTORY DATABASE.
BUILD DOCUMENTATION DATABASE TO INCLUDE INFORMATION RECORDED
PER PRODUCT TEST PROCEDURE.

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
X1	INITIAL RELEASE		
X2	ADD XMTR ID / REMOVE LOGO		
X3	UPDATE ROW 4 TO NEW STANDARD S/N	12/3/15	
X4	ADD COMPANY	12/16	



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SOLE PROPERTY OF NORTEK SECURITY & CONTROL. ANY
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PERMISSION OF NORTEK SECURITY & CONTROL IS PROHIBITED.

UNLESS OTHERWISE NOTED ALL DIMENSIONS ARE INCHES (MM):		PROJECT:			
TOLERANCES: DECIMALS .XX±.01 [.3] ANGLES: ±0.5° XXX±.005 [.13] ROUNDNESS: ±.005 [.13] FLATNESS: ±.005 [.13] CONCENTRICITY: ±.005 [.13]		CAD OPERATOR: S. TRIMBLE			
MATERIAL:		CHECKED:		DATE	
FINISH:		APPROVED:		DATE	
		APPROVED:		DATE	
				TITLE: ARTWORK,FCC/TRACKING, 2GIG-F1,COOL GRAY 3C	
		SIZE: B		DRAWING NO.: 10008519	
		SCALE: 4:1		REV.: X4	
		DO NOT SCALE DRAWING		SHEET: 1 OF 1	



LASER ETCHING DETAIL