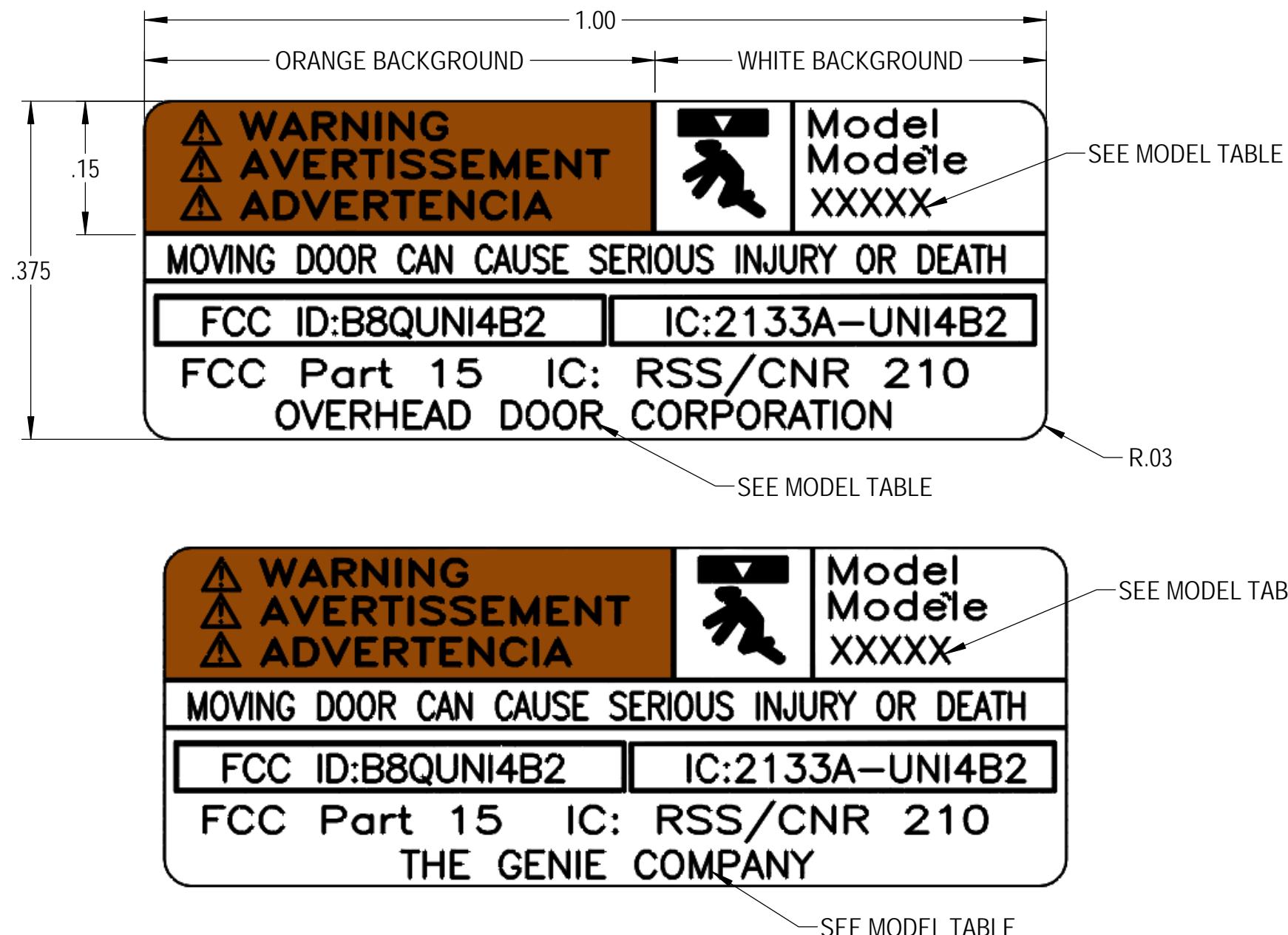


NOTES: (UNLESS OTHERWISE SPECIFIED)

1. BLACK GRAPHICS AND TYPE ON 2 MIL MYLAR WITH PRESSURE SENSITIVE PERMANENT ADHESIVE FOR USE ON ABS PLASTIC, 1 MIL CLEAR MYLAR OVERLAY.
2. COLOR PER ANSI Z535.1.



REVISIONS				
GCO	REV	DESCRIPTION	DATE	APPROVAL
00877	-	ORIGINAL ISSUE		

PRELIMINARY

MODEL TABLE		
PART NUMBER	MODEL NUMBER	CORP/COMPANY NAME
41806A	GU4TR2	THE GENIE COMPANY
41806B	OU4TR2	OVERHEAD DOOR CORPORATION
41806C	GU4TG2	THE GENIE COMPANY

PLOTTED: 7/14/21

THE DRAWINGS AND ALL OTHER INFORMATION CONTAINED HEREIN ARE THE CONFIDENTIAL PROPRIETARY PROPERTY OF OVERHEAD DOOR CORPORATION, INCLUDING ITS AFFILIATED SUBSIDIARIES AND AFFILIATES. THIS DRAWING INFORMATION, IN WHOLE OR IN PART, MAY NOT BE COPIED IN ANY MANNER OR DISCLOSED TO ANYONE WITHOUT PRIOR WRITTEN CONSENT OF OVERHEAD DOOR CORPORATION. DISCLOSURE OF ANY DRAWING OR INFORMATION IS INTENDED NOT TO AND SHALL NOT OPERATE AS A LICENSE OR AUTHORIZATION TO USE IT FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF OVERHEAD DOOR CORPORATION.

UNLESS OTHERWISE SPECIFIED
INTERPRET DIMS & TOLS
PER ASME Y14.5M
ALL DIMS ARE IN
INCHES
DO NOT SCALE
DIMENSIONS AND SPECIFICATIONS
CIRCLED WITH SYMBOL
'C-D' ARE CRITICAL TO
QUALITY DESIGN FEATURES
& MUST MEET APPLICABLE
IN-PROCESS INSPECTION
STANDARDS.

APPROVALS DATE
DRAWN WDR 7/14/21
CHECKED
APPROVED
MATERIAL
FINISH
TOLERANCES:
.X = ±.1
.XX = ±.01
.XXX = ±.005
ANGULAR = ±1°
HOLES:
< Ø.251 = ±.003
Ø.251-Ø.500 = ±.003
> Ø.500 = ±.003
ALL GEOMETRY GOVERNED BY 3D CAD DATABASE:
41806



A SUBSIDIARY OF OVERHEAD
DOOR CORPORATION
MT. HOPE, OHIO

DESCRIPTION

LABEL, FCC/IC, UNIVERSAL
REMOTE

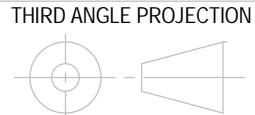
SIZE DWG NO.

B

41806

SCALE 8:1

SHEET 1 OF 1



NOTES: (UNLESS OTHERWISE SPECIFIED)

ANY ONE FAILURE OF TESTS INDICATED BELOW IS A FAILURE OF THE ENTIRE UNIT.

1. TRANSMITTER MUST OPERATE ON EACH OF THE FOLLOWING FREQUENCIES (IN MHZ): 303, 310, 315, 318, 372, 5, 390 AND 433.92
2. EACH BUTTON MUST OPERATE ON ANY OF THE FREQUENCIES LISTED IN NOTE 1.
3. MUST MEET 500 FEET OPEN FIELD RANGE SPECIFICATIONS AT ALL FREQUENCIES LISTED IN NOTE 1.
4. VERIFY FIT IS VISUALLY ACCEPTABLE AND MEETS APPLICABLE GENIE PRINTS.
5. COSMETICS/VISUAL APPEARANCE:
 - A. COLOR TO MATCH PANTONES SPECIFIED ON PRINT
 - B. NO MARKS, SCRATCHES OR IMPERFECTION OF ANY KIND AS JUDGED FROM A DISTANCE OF 18" UNDER FLUORESCENT LIGHTING.
6. LABEL PLACEMENT:
 - A. CHECK FCC LABEL PER DRAWING.
 - B. FCC LABEL SHALL BE STRAIGHT AND CONSISTENT ON ALL UNITS.
7. LOGO:
 - A. LOGO SHALL BE STRAIGHT AND CONSISTENT ON ALL UNITS.
 - B. LOGO SHALL BE READABLE.
8. VERIFY UNIT IS BUILT TO PURCHASED REVISION.
9. EACH UNIT MUST PASS FUNCTIONAL TESTS.
10. EACH UNIT MUST NOT BREAK WHILE CHANGING BATTERY AND EASILY BE REASSEMBLED.
11. PROGRAMMING INSTRUCTIONS ARE PROVIDED IN THE INSTRUCTION SHEET.

REVISIONS

ER	REV	DESCRIPTION	DATE	APPROVAL
504070	-	ORIGINAL ISSUE (WAS PRELIM REV 14)		
504282	A	ADDED PATENT STATEMENTS	7/12/19	J.W.

39877R: GENIE MODEL GU4T
39877T: GENIE MODEL GU4TR
39877U: GENIE MODEL GU4TB
39877V: GENIE MODEL GU4TG

39877S: OHD MODEL OU4T

DATE CODE: WEEK AND YEAR
FONT: CENTURY GOTHIC, 6 PT

SOFTWARE REVISION
LEVEL PER 40992A
FONT: CENTURY GOTHIC, 6 PT

PATENT STATEMENT

PLOTTED: 5/1/19

THE DRAWINGS AND ALL OTHER INFORMATION CONTAINED HEREIN ARE THE CONFIDENTIAL PROPRIETARY PROPERTY OF OVERHEAD DOOR CORPORATION, INCLUDING ITS AFFILIATED SUBSIDIARIES AND AFFILIATES. THIS DRAWING INFORMATION, IN WHOLE OR IN PART, MAY NOT BE COPIED IN ANY MANNER OR DISCLOSED TO ANYONE WITHOUT PRIOR WRITTEN CONSENT OF OVERHEAD DOOR CORPORATION. DISCLOSURE OF ANY DRAWING OR INFORMATION IS INTENDED NOT TO AND SHALL NOT OPERATE AS A LICENSE OR AUTHORIZATION TO USE IT FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF OVERHEAD DOOR CORPORATION.

UNLESS OTHERWISE SPECIFIED

INTERPRET DIMS & TOLS PER ASME Y14.5M	TOLERANCES:	APPROVALS	DATE
ALL DIMS ARE IN MM DO NOT SCALE	.X = ±.20 .XX = ±.12 .XXX = ±.12 ANGULAR = ±1°	DRAWN DANP	2/23/2018
DIMS AND SPECIFICATIONS CIRCLED WITH SYMBOL 'C' ARE CRITICAL TO QUALITY DESIGN FEATURES & MUST MEET APPLICABLE IN-PROCESS INSPECTION STANDARDS.	CHECKED DRU	3/27/19	
	APPROVED DANP	3/28/19	
	MATERIAL		
	HOLES:		
	< Ø6.0 = ±.07 Ø6.0-Ø12.0 = ±.07 > Ø12.0 = ±.07	FINISH	
		ALL GEOMETRY GOVERNED BY 3D CAD DATABASE:	39877

BILL OF MATERIAL

-V/QTY.	-U/QTY.	-T/ QTY.	-S/QTY.	-R/QTY.	ITEM NO.	PART NO.	DESCRIPTION

GENIE A SUBSIDIARY OF OVERHEAD DOOR CORPORATION MT. HOPE, OHIO

DESCRIPTION XMTR ASSEMBLY, UNIVERSAL REMOTE

SIZE DWG NO. C 39877

SCALE 2:1

SHEET 1 OF 1