



MODEL NO:
DATE CODE



120 VOLTS. - 60HZ. - 1PH. - 7 AMP
Residential Garage Door Opener

FCC ID HSX100R
CANADA PENDING

APPROVED LABELING SYSTEM

MANUFACTURER:	WEBER MARKING SYSTEMS	STANDARD REGISTER
PRINTER:	WEBER 80 SERIES	TECH AMERICA B-602 (PT540)
U.L. MATERIAL:	IDENTI-PLATE	SRCO 6881
C.S.A. MATERIAL:	IDENTI-PLATE	SR-6881
RIBBON INK:	PREMIUM U.L./C.S.A. #5555	RT033
PRINTING TECHNOLOGY:	THERMAL TRANSFER	THERMAL TRANSFER
U.L. FILE NO:	MH16091	MH16737
C.S.A. FILE NO:	LS54596	LS51358-11



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TOLERANCES: (UNLESS OTHERWISE SPECIFIED)
(UNITS = INCHES)

X" ± 1"	.XXX ± .005
.XX ± .06	.XXXX ± .0010

WHISTLER AUTO-MATION PRODUCTS
A DIVISION OF THE WHISTLER CORPORATION
22700 HESLIP DRIVE
NOVI, MICHIGAN 48375

DRAWN	B. JENKINS	DATE	05/20/98
CHECKED	D. DUHAME	DATE	05/20/98
ENGINEERING		DATE	
MANUFACTURING ENG.		DATE	
QUALITY ASSURANCE		DATE	
ENGINEERING FILE NUMBER		3603962.DWG	

4. PERMANENT MARKING MUST MEET U.L. #969 CONDITIONS FOR:

- (1) HIGH HUMIDITY
- (2) OCCASIONAL EXPOSURE TO WATER, AND
- (3) MINIMUM TEMPERATURE OF 140°C.

3. REPRODUCE FROM ORIGINAL ARTWORK ONLY.

4. R.04 MAXIMUM CORNERS

3. SIZE: 1.000 X 4.250

2. COLOR: BLACK ON WHITE AS SHOWN.

1. MATERIAL: AS NOTED.

NOTES (UNLESS OTHERWISE SPECIFIED):

DESCRIPTION

LABEL,
US/CN EL MODEL SPEC:

PART NUMBER	360.3962		
SHEET SIZE	A	DO NOT SCALE DRAWING	REVISION LEVEL —
SCALE = 1:1		SHEET 1 OF 1	

4.250

WHISTLER
AUTO-MATION PRODUCTS

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Residential Garage Door Opener



LISTED
938H



FCC ID HSX100R
CANADA 1698 102 1056A
This device complies with Part 15 of the
FCC Rules. Operation is subject to the
following two conditions: (1) this device may
not cause harmful interference, and (2) this
device must accept any interference
received, including interference that may
cause undesired operation.

360.3962

1.000