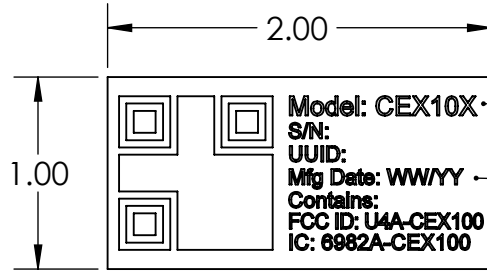


REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	ENG
	1	ORIGINAL RELEASE PER EN 729173	9/8/2022	RL

MODEL DESIGNATIONS

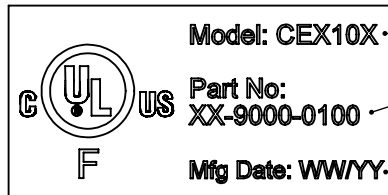
CHARACTERS 1 - 3		CHARACTERS 4 - 6	
CEB	BORED	100	KEY OVERRIDE
CEM	MORTISE	102	NO KEY OVERRIDE
CEE	EXITS		



SEE MODEL DESIGNATIONS CHART

WW = WEEK
YY = YEAR

**70-9000-9090
(OUTSIDE LABEL)**



SEE MODEL DESIGNATIONS CHART

FOR BORED/MORTISE: XX = 14
FOR EXIT TRIM: XX = 60

WW = WEEK
YY = YEAR

**70-9000-9190
(INSIDE LABEL)**

NOTES:

1. RADII MAY BE ADDED TO CORNERS.
2. LABEL ROLL TO FIT INTERMEC PC43T PRINTER.
3. PRINT BLACK QR CODE, UL LOGO, & TEXT AT TIME OF UNIT PROGRAMMING. TEXT FONT TO BE 8PT MINIMUM.
4. MATERIAL AND MANUFACTURING PROCESS MUST COMPLY WITH ASSA ABLOY AMERICAS PRODUCT COMPLIANCE SPECIFICATION DOCUMENT ID# D001117360.

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION
 The material disclosed herein is the confidential and proprietary information of Yale Security Inc (the "Company"). This drawing and/or technical information is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything, including the items shown or referred to hereon, without direct written permission from the Company. This drawing and/or technical information is the property of the Company and is loaned for mutual assistance to be returned when its purpose has been served or upon the request of the Company.

APPROVED LABEL STOCK

MANUFACTURER	SPEC. #	PAPER	ADHESIVE	LINER
OPTION 1	RAFLATAC	PL335E	CASTGLOSS	40# WHITE KRAFT
OPTION 2	FASSON	19348	TR LITHO	40#SCK

UNLESS OTHERWISE SPECIFIED TOLERANCES X.X ± .03 X.XX ± .01 X.XXX ± .005 ANGLES ± 0°30' FRACTIONS ± 1/64 SURFACE FINISH $\sqrt{63}$	DRAWING COMPLIES WITH ASME Y14.5M - 1994 INCH MM
	THIRD ANGLE PROJECTION

MATERIAL
 WHITE LABELS W/ PERMANENT ADHESIVE. FURNISHED ON ROLL. SEE TABLE FOR DETAILS

HEAT TREATMENT

OUTSIDE PERMANENT LABEL CENTRIOS		
DATE CREATED 09/06/2022	DRAWN BY riclei	DESIGNED BY riclei

ASSA ABLOY
 Yale Security Inc
 Berlin, CT

SURFACE/FINISH		DOCUMENT ID D001399333-001	SCALE 1:1	SIZE A
MASS 0.000 lb	VOLUME 0.006 in ³	SURFACE AREA 4.022 in ²	DRAWING NUMBER (ALT ID) 70-9000-9090	REV 1