D-11/			B\/	100	DECODINE			
REV	ECN #	DATE	BY	APP	DESCRIPTION	PROD FAM DRAWING NO. REV.		
А	ECO-010953	1/12/15	DSK		RELEASED FOR PRODUCTION	Master Locks MILWAUKEE, WISCONSIN 4400 ART-000089 C2		
В	ECO-011554	6/30/15	DSK		UPDATE FOR PILOT RUN	TITLE 1400 LASER ID MARKING		
C	ECO-011591	8/24/15	ΖN		REVISE FOR DATE CODE	4400 - LASER - ID MARKING		
СІ		9/3/2015	ΖN		ADD IC INFO	MATERIAL		
C 2		9/16/15	DSK		REVISE FCC TO TEXT FROM LOGO	LASER		
						PLATING/FINISH LIMITS NOT SPECIFIED		
						IN [MM]		
						$  NATURAL   x.xxx \pm 0.005   [0.13]$		
						x.xx ± 0.010 [0.25]		
						HEAT TREAT CORNERS ± RO.010 MAX R[0.25] MAX		
						ANGULAR ± 1° DRAFT 1° MAX		
						. DRAFT   MAX		
						ECN NUMBER FILE NAME SHEET SCALE SIZE		
						ART-000089   1 OF 1   1000   A   1 - 1 (+)		
						THIS DRAWING PRODUCED IN ACCORDANCE OF ASME YI4.5 - 2009		
						THIS DRAWING AND THE INFORMATION IT CONTAINS IS THE PROPRIETARY PROPERTY OF THE MASTER LOCK COMPANY, INC. AND MAY NOT BE REPRODUCED WITHOUT WRITTEN PERMISSION FROM MASTER LOCK COMPANY PRODUCT ENGINEERING MANAGEMENT.		

## INDOOR USE ONLY

DEVICE ID

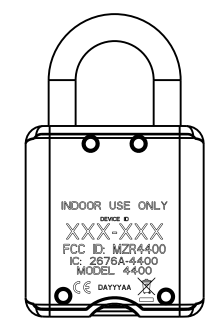
FCC ID: MZR4400

IC: 2676A-4400 MODEL 4400

CE DAYYYAA



SCALE 4.000



NOTES:

I. DATE CODE PER ES399 SECTION VIII