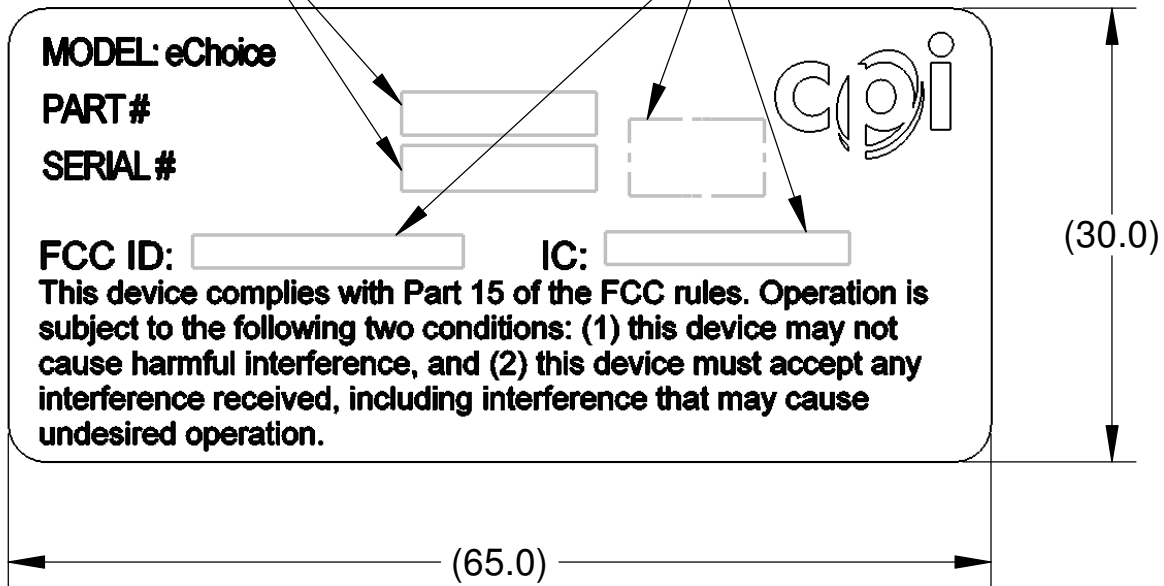


Insert Part # and Serial #
Barcode Here

SEE NOTE 6



NOTE:

1. LABEL TO BE PRINTED AS SHOWN AT MANUFACTURING LOCATION.
2. PRINTING COLOR: BLACK.
3. USE BLANK LABEL P/N 250058354.
4. SEE MEI SPECIFICATION 112659001 EXAMPLE NO. 2 FOR PREFERRED RUN DIRECTION.
5. SEE MEI SPECIFICATION 002584062 FOR COMPLIANCE REQUIREMENTS AND RESTRICTED MATERIALS AND RECYCLING NOTES.
6. SEE MEI SPECIFICATION 20001-002610104-SC FOR IMPRINT REQUIREMENTS.

THE FOLLOWING ELECTRONIC FILES RELATE TO THIS DRAWING REVISION

250058675_G1.SLDPRT	4977082	Bytes	3/2/2016 11:00:30 AM
---------------------	---------	-------	----------------------


ADVANCED INFORMATION
NOT SUBJECT TO ECN CONTROL
DATA MAY CHANGE WITHOUT NOTICE

MATERIAL / FINISH GENERIC -- SOURCE 1 : : : SOURCE 2 : : FINISH --SEE NOTES	NOTICE OF CONFIDENTIALITY: THIS DOCUMENT AND THE INFORMATION CONTAINED IN IT ARE CONFIDENTIAL AND ARE THE PROPERTY OF MEI. THEY MAY NOT BE IN ANY WAY DISCLOSED, COPIED OR USED BY ANYONE EXCEPT AS EXPRESSLY AUTHORIZED BY MEI. THE DOCUMENT SHOULD ALWAYS BE KEPT IN A SECURE PLACE, AND SHOULD BE DESTROYED OR RETURNED TO MEI WHEN IT IS NO LONGER NEEDED.	RELEASED FOR: -
	SEE MEI MRP DATABASE FOR CHANGE HISTORY AFTER INITIAL RELEASE	INITIAL END PRODUCT: SERIES 2000 - eChoice
		TOOLING INFORMATION

UNLESS OTHERWISE SPECIFIED : DIMENSIONS ARE IN MILLIMETRES OR DEGREES 3RD ANGLE PROJECTION	THIS DRAWING REPLACES: -
LINEAR & ANGULAR TOLERANCES XX. ± 0.50 XX.X ± 0.20 XX.XX ± 0.10 XX.XXX ± 0.05 GEOMETRIC DIMENSIONS AND TOLERANCES PER ANSI Y14.5M-1994 AND ISO 8015	REFERENCE PART NO.: BLANK LABEL P/N 250058354
DRAWN: S. NGUYEN	DATE 15/NOV/15
CHECKED: B. CARNEY	DATE 15/NOV/15
PROJECT ENGINEER: D. DEAVILLE	DATE 15/NOV/15


mei USA		TITLE IMPRINT SPEC, LABEL, eChoice, FCC ID PLUS IC	
SIZE A	DESIGN CENTER WCR	DOC CLASS CS	DWG NO. 250058675
SCALE: 4:1	VOLUME: 000.000	(CUBIC MM)	SHEET 1 OF 1
REV G1		A	

MODEL: eChoice

PART# 123456789 



SERIAL# 01234567890 

FCC ID:QP8-ECHOICE IC: 1297A-ECHOICE 

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.