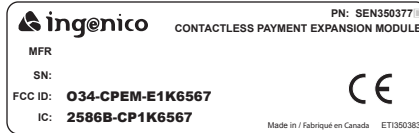
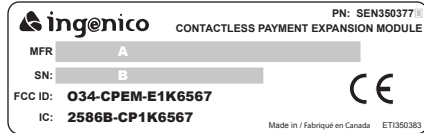


LABEL - 100% Actual Size (Grey areas for representation only)



Label Specifications:

Size: 2 3/16" X 11/16"
(55.6mm x 17.5mm)
0.04" (1mm) Corner Rad

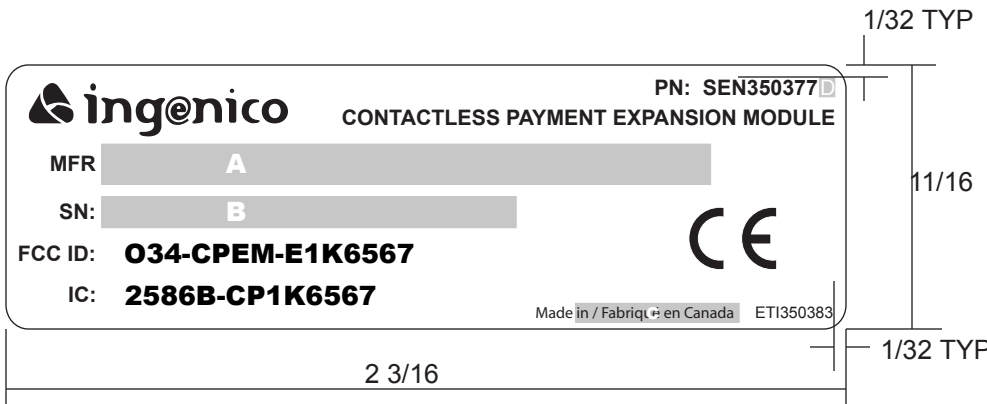
Material:
Gloss White Polyester
Thermal Transfer

3M 7816, Identco TT760,
or Equivalent UL/CSA Approved

Label Colors:

- White
- Material Stock
- Black
- Logos, Graphics, Text, Barcodes
- Text
- Arial & Arial Black Font

LABEL - Scaled 200% (Identifiers and grey areas for representation only)




**Label outline, A,B,C,D,E identifiers and grey areas indicate barcode locations and are for graphic representation only.

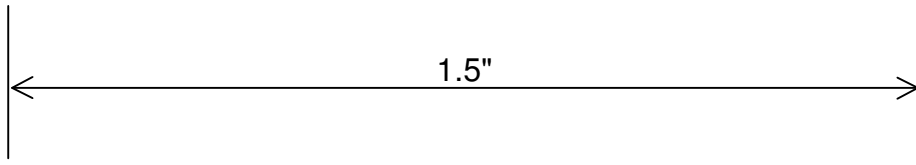
- A - Manufacturer Serial Number (Barcode) Code 3 of 9
- B - Manufacturer Serial Number (Human Readable)
- C - Manufacturing Location (See Specification document for location)
eg. Made in / Fabriqué en Canada
Made in Mexico.
- D - Revision Code

Human Readable Information - Ht: 4 pt min.

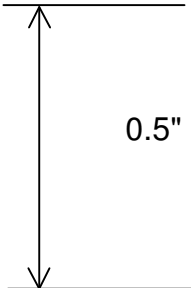
Notes:

1. Customer serial number to be defined by customer.
2. Refer to Ingenico label document LI-11005 for all numbering formats.

A	INITIAL RELEASE	JL		2005/08/16
REV	DESCRIPTION	DRWN	ECO	DATE
USED ON		 Ingenico 79 Torbarrie Road Toronto ON M3L 1G5 T (416) 245-6700 F (416) 245-6701		
FILE NAME ETI350383-A_LABEL_CTLs PMT EXP MOD.PDF				
THIS DOCUMENT IS THE PROPRIETARY PROPERTY OF INGENICO. NO USE OR DISSEMINATION IN ANY FORM IS PERMITTED WITHOUT PRIOR WRITTEN AUTHORIZATION FROM INGENICO. ALL RIGHTS RESERVED.				
TITLE LABEL, CTLS PMT EXP MOD		DOC NUMBER ETI350383		REV A



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.




Font: Ariel

All print to be in black and font scaled to fit the label as shown above.

To be printed on Blank label P/N ETlxxxx (1.5" x 0.5")

Print to be high quality and fully legible

Label: White adhesive Polyester, UL/CSA approved

A	DOD	25th Aug 05	Origination of document
Rev	Initials	Date	Comments
			Part Description: FCC LABEL PRINTING INSTRUCTION RFID
Finish: Printing specification only		Drawn By : DOD	Checked by : DOD
Material: Print on P/N ETlxxxx		Date: 25/08/2005	SPECIFxxxxxxA 1/1

Product Label Location
(Rear of the unit)



FCC Label Location