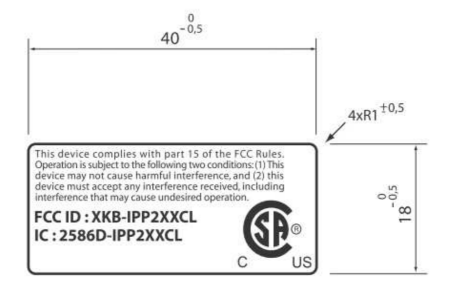
PRODUCT LABELING

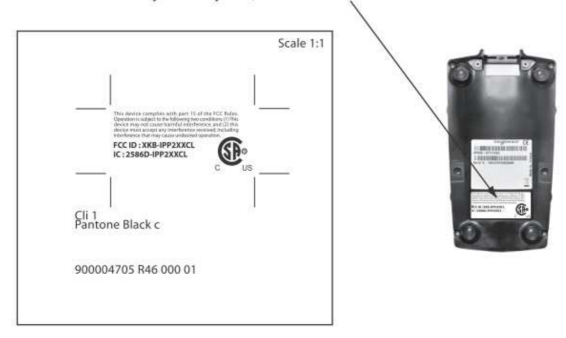
FCC ID / IC number label

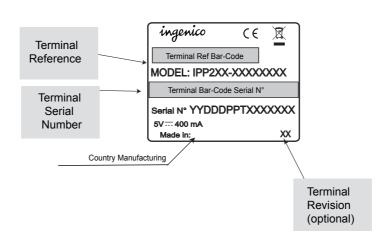


Color:White RAL9010

Adhésive one side: permanent UL969 certified

Material: Vynil or Polyester, thickness 50 to 100 m UL969 certified





- The revision Terminal is optional according to Ingenico Master Data Base request: 2 figures must be the SAP one.

Serial number:

Add two spaces between "N" and the serial number.

See spécification "Structure N° de série" 3000235010 R11 000 **

To have a good reading of the bar-code, the minimal size is : 3mm x 30mm.

To have a good reading of the number below the bar-code, let a line space of roughly 1mm between the bar-code and the number.

MARKING: BLACK RAL 9005 must be respect UL969

FONT: ARIAL

		ECHELLE SCALE									
VERIFIE CHECKED Olivier FABREG	SOULE	DATE 23/10/2									
LIBELLE DENOMINATION ETIQUETTE TERMINAL USB IPP2XX Terminal Label USB IPP2XX Terminal Label USB IPP2XX											
FE	FEUILLE / SHEET 1/1										
ORMAT 90004702	2 R40	000	02								
A A A A A A A A B A B A B B B B B B B B B B	I IAbb	PART	VERS.								
	Olivier FABREGO SB IPP2XX PP2XX FI RMAT SIZE 90000470 NUMERO DU DOCUME	NOM / NAME CHECKED Olivier FABREGOULE SB IPP2XX PP2XX FEUILLE / SHEET RMAT 900004702 R40	SCALE VERIFIE HECKED Olivier FABREGOULE SCALE 23/10/2 SCALE 23/10/2 SCALE 23/10/2 SCALE 23/10/2 SCALE 23/10/2 SCALE 23/10/2 PART PART PART PART PART								

			Etiquette prodi	Desigantion comercial														
	Family	Security	Item ID LEVEL 3	Version	Family	Range	Memory RAM+Flash		Item	COMS		Family		Software	Country		Customised	
	1PP 220 = B&W display		T xxxx Numero unique reférence du produit	A: Version identifier The final letter is the Index, starting at "A" that evolves when an important change occurs. This final letter is useful to ensure traceability of the evolution(s) of the device	dd	220 = B&W display 250 = Color display	867798		1	2nd digit : R = RS232		1st digit : C = Contactless 1st digit : N = Non contactless 2nd digit : N = No PIIN Shroud digit : P = PCI PIN Shroud factory mounted 2nd digit : P = PCI PIN Shroud factory mounted 2nd digit : Z = ZKA PIN Shroud factory mounted		SD = Standard software by default that Per loaded software that could be personalised a posterior (CL = When the product includes the customer (end user) software			C: if the internal device has been customised by a been customised by a been customised by a been customised by a provent self-ing it to a different customer than the one defined at the creation step. S: if it is standard and doesn't have any customization.	Concatened commercial
IPP250-01T1123B	IPP 25	60 - 01	T 1123 B		IPP	250	512+96k	1	ΓU		CN		S	SD STD	GC	S		IPP250 512+96k T U CN SD STD GC S
IPP220-01T1169B	IPP 22	01	T 1169 B		IPP	220	512+96k	1	r U		CN		s	SD STD	GC	S		IPP220 512+96k T U CN SD STD GC S
IPP250-01T1170B	IPP 25	01	T 1170 B		IPP	250	512+96k	1	ΓU		CN		S	SD STD	GC	S		IPP250 512+96k T U CN SD STD GC S
IPP280-01T1341A	IPP 28	01	T 1341 A		IPP	280	512+96k	1	rυ		CN		s	SD STD	GC	S		IPP280 512+96k T U CN SD STD GC S