

NOT PRODUCTION VALID W/O STAMP ABOVE



I.T.E.
9L52 E145118

FARGO ELECTRONICS, INCORPORATED

法哥电子股份有限公司
彩色卡片打印机

声 明

此为A级产品，在生活环境中，该产品可能会造成无线电干扰。在这种情况下，可能需要用户对其干扰采取切实可行的措施。

FCC CLASS A, CONTAINS FCC ID: JZ2X001700, JZ2OMNI5121P
CANADA IC: 6019A-X001700, 6019A-OMNI5121P
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 operations. 型号 PRODUCT NO. X001700-1

This product is protected by US and International patents:
Patent pending; xxxxxxxx, xxxxxxxx, xxxxxx
xxxxxxxx, xxxxxxxx, xxxxxxxx, xxxxxx
xxxxxxxx, xxxxxxxx

美国制造(含美国及其他国家制造零件)

MADE IN USA WITH US AND FOREIGN PARTS

LOOXXXX Rev X

BACK SPLIT RELEASE LINE

NOTES:

- LABEL MUST BE UL APPROVED FOR APPLICATION IN ITE EQUIPMENT IN ACCORDANCE WITH UL 60950 (PGDQ2 OR PGJ12)
- LABEL WILL BE WHITE WITH BLACK TEXT AND ARTWORK.
- MATERIAL: 3M 7980



PLACE PATENT INFORMATION IN THIS LOCATION.
REFER TO DOCUMENT R000165 FOR THE PATENT NUMBERS TO BE USED.

- MATERIAL AND MANUFACTURING PROCESS MUST COMPLY WITH FARGO ENVIRONMENTAL SPECIFICATION S000503. SUPPLIER CERTIFICATION OF COMPLIANCE IS REQUIRED WITH EACH SHIPMENT.
- PACKAGE PER FARGO SPECIFICATION S000506.
- TO BE PRINTER WITH BLACK INK. NAZDAR 8800 SERIES.

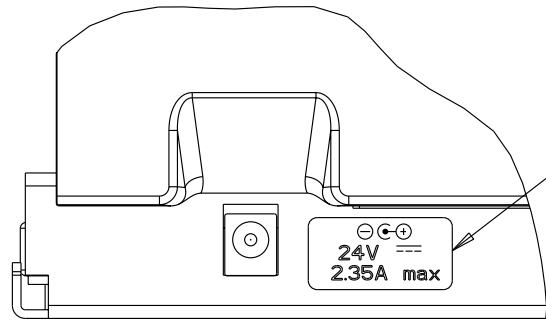
INSERT CURRENT REVISION

	A	INITIAL RELEASE	N/A	21-Aug-09	DRA/ENG
VER	REV	RECORD	ECO#	DATE	DRA/ENG

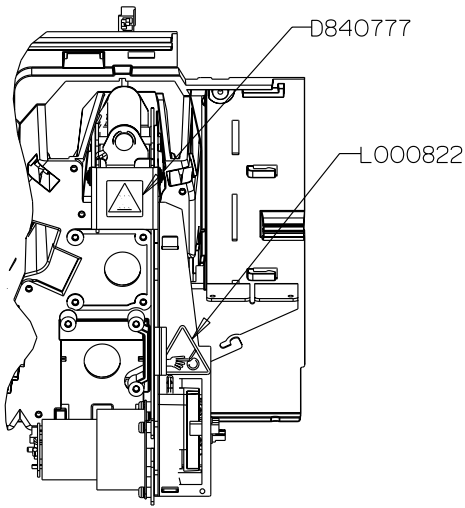
MATERIAL		SEE NOTE 3		FINISH		NONE	
DRAWN BY	DATE	 Part of HID Global				CONFIDENTIAL AND PROPRIETARY INFORMATION This document contains confidential and proprietary information, which may not be duplicated, published, disseminated or disclosed to unintended third party recipients (or just "third parties") or used for any purpose, without written permission from Fargo Electronics Inc.	
PGU	21-Aug-09						
X.XX LINEAR	DIM UNITS						
±.01	inch						
X.XXX LINEAR	X.X ANGULAR	SIZE		DESCRIPTION		I	
±.005	±1.0	B		LABEL CERTIFICATION		I	
SCALE	X.XXX HOLE	PROJECT		PART NUMBER		ITEM NUMBER	
2.000	±.002	H5K		LOOXXXX		LOOXXXX	
THIRD ANGLE PROJECTION		DO NOT SCALE DRAWING					

ENGINEERING USE ONLY		
DRAWING FILE	ENGINEERING MODEL NAME	MODEL TYPE
LOOXXXX	LOOXXXX	ASSEM

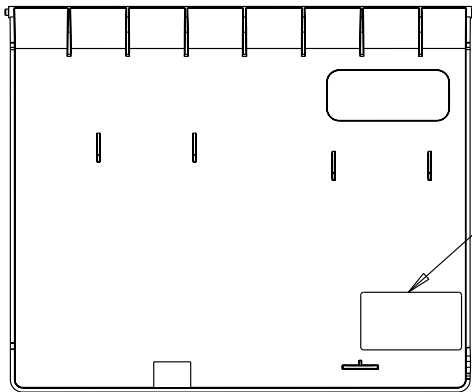
NOT PRODUCTION VALID W/O STAMP ABOVE



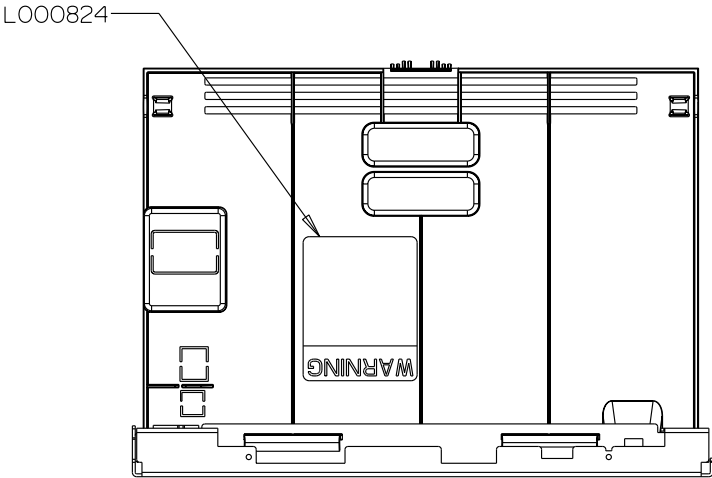
BACK, POWER PLUG
SCALE 0.750



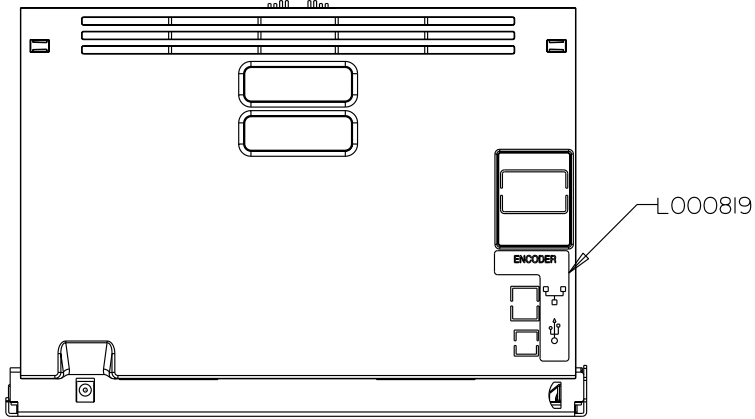
SCALE 0.250



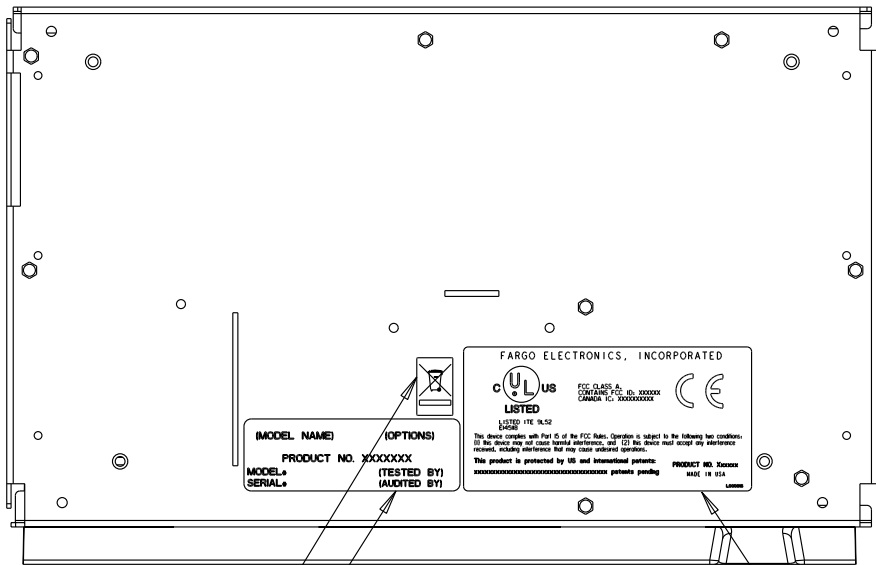
FRONT DOOR OPEN
SCALE 0.250



INSIDE BACK PANEL
SCALE 0.250

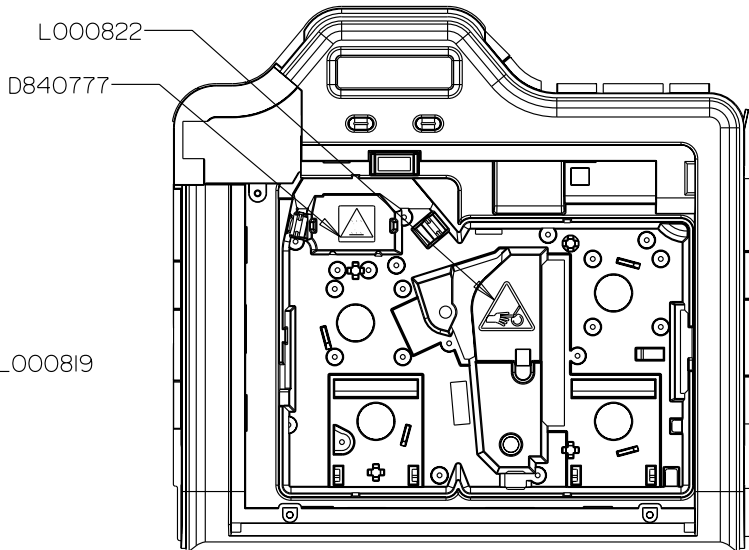


BACK PANEL
SCALE 0.250

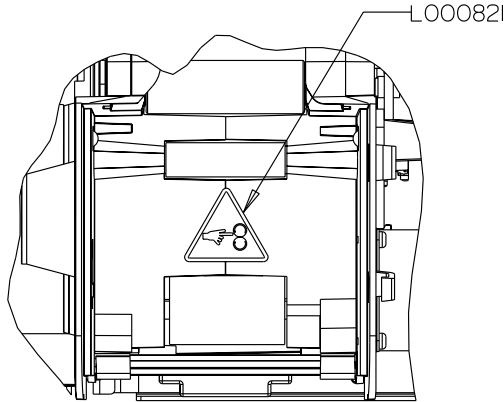


BOTTOM, BACK FACED DOWN
SCALE 0.375

ITEM	QTY	ITEM NUMBER	TYPE	DESCRIPTION
1	2	D840777	PART	LABEL HOT
2	1	L000262	PART	LABEL - FARGO CERTIFIED SUPPLIES
3	1	L000716	PART	LABEL WEEE
4	1	L000814	PART	LABEL SERIAL NUMBER
5	1	L000817	PART	LABEL CERTIFICATION
6	1	L000819	PART	LABEL-COMMUNICATION
7	1	L000820	PART	POWER LABEL
8	1	L000821	PART	LABEL-WARNING-PINCH
9	2	L000822	PART	LABEL-WARNING-PINCH
10	1	L000824	PART	LABEL-WARNING



VIEW FRONT W/O FRONT DOOR
SCALE 0.250



TOP VIEW OF INPUT OF CARDPATH
SCALE 0.375

DRAWN BY	DATE	VER	REV	IO		PROTO-TYPE RELEASE		C13304	08-May-06	TGG
				RECORD		ECO#	DATE	APPR		
TGG	04-May-06	inch		<div>FARGO</div> <div>ELECTRONICS, INCORPORATED</div>		<div>This document is the property of FARGO Electronics, Inc. It contains confidential and proprietary information. Unauthorized duplication or disclosure is prohibited.</div>				
	DIM UNITS									
SCALE	SIZE	DESCRIPTION								I I
1.000	B	ASY-LABELS-PRINTER								
ASSY DWG		PROJECT		ASSY PART NUMBER		ITEM NUMBER				
		ARMSTRONG		D910031		D910031				