

G

F

E

D

C

B

A

G

F

E

D

C

B

A

ENGINEERING USE ONLY		
DRAWING FILE	ENGINEERING MODEL NAME	MODEL TYPE
LO01399	LO01399	ASSEM

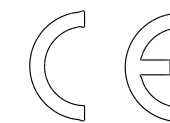
NOT PRODUCTION VALID W/O STAMP ABOVE

4X R.06

FARGO ELECTRONICS, INCORPORATED  
法哥电子股份有限公司  
彩色卡片打印机



LISTED  
I.T.E.  
9L52 E145118



24V  
— — —

3.3A max 最大电流

6



CONTAINS FCC ID: JZ2X001800,  
CANADA IC: 6019A-X001800,

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.

This product is protected by US and International patents:  
6832866; 6386772; 6279901; 5941522; 5807461;  
7018117; patents pending

PRODUCT NO. X001800

LO01399 Rev X

INSERT CURRENT REVISION

3.70

## NOTES:

1. LABEL MUST BE UL APPROVED FOR APPLICATION IN ITE EQUIPMENT IN ACCORDANCE WITH UL 60950 (PGDQ2 OR PGJ12)
2. LABEL WILL BE WHITE WITH BLACK TEXT AND ARTWORK.
3. MATERIAL: 3M 7980 PRINTED WITH BLACK INK, NAZDAR 8800 SERIES OR KOAN HAO ENTERPRISE CO., LTD HTKW50 PRINTED WITH BLACK INK, T & K TOKA CO., LTD.", UV I6I SERIES
4. MATERIAL AND MANUFACTURING PROCESS MUST COMPLY WITH FARGO ENVIRONMENTAL SPECIFICATION S000503. SUPPLIER CERTIFICATION OF COMPLIANCE IS REQUIRED WITH EACH SHIPMENT.
5. PACKAGE PER FARGO SPECIFICATION S000506.

6) INSERT ASIAN FONT GROUP I IN THIS AREA. SEE REFERENCE DRAWING R000193 FOR TEXT.

	B	REMOVED CLASS A AND OMNIKEY TEXT	CI7425	09-Dec-09	CJ/CJ
	A	INITIAL RELEASE	CI7149	06-Oct-09	CJ/CJ
VER	REV	RECORD	ECO#	DATE	DRA/ENG

MATERIAL		FINISH
SEE NOTE 3		NONE

DRAWN BY	DATE	FARGO® 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.
X.XX LINEAR	DIM UNITS			
±.01	inch			
X.XX LINEAR	X.X ANGULAR			
±.005	±1.0			
SCALE	X.XXX HOLE			
2.000	±.002			
THIRD ANGLE PROJECTION	DO NOT SCALE DRAWING	SIZE	DESCRIPTION	
		B	LABEL NP X001800	
PROJECT	PART NUMBER			ITEM NUMBER
NEO	LO01399			LO01399

I 2 3 4 5 6 7 8 9 10 II 12