



**Background: Black
Lettering & Blocks: White**

NOTES:

- 1) Material: 10 MIL Velvet Lexedge
- 2) Adhesive: T/A #467 - 2 MIL
- 3) All inks to be impervious to cross-linked acrylic adhesives.
- 4) All inks to pass an industry standard cross-hatch tape test.
- 5) All colors must be opaque, except where noted.
- 6) All holes must be punched through no slugs to remain
- 7) Refer to chart below for colors.

SIMREX CORPORATION DATAMOVER ESS-II SPREAD SPECTRUM TRANSCEIVER		www.simrex.com
MODEL:	<input style="width: 150px; height: 30px; border: 1px solid black;" type="text"/>	
SERIAL NUMBER:	<input style="width: 150px; height: 30px; border: 1px solid black;" type="text"/>	
	PRIMARY POWER: 13.8VDC 2A MAX OPERATING TEMP: -30 TO +60 C TEMP CODE: T4A	
This equipment is approved for Class 1, Division 2, Groups ABCD hazardous locations.		
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.		
CCID: T72-DMESSII CAN: 6492A-DMESSII		

SCALE 1:1

REV.	DESCRIPTION	DATE	DWN.

**SIMREX CORPORATION
5490 BROADWAY ST.
LANCASTER, NY 14086**

SCALE OF DWG.	2:1	SPECIAL SPECIFICATION:	DRAWN BY: MA	DATE: 5/3/06	NAME: DATAMOVER ESS-II IDENTIFICATION LABEL
DIMENSIONS ARE IN	INCHES		DESIGNED BY: MA	DATE: 5/3/06	
SPECIFICATON			CHECKED BY:	DATE:	
DWG. SIZE	B		APPROVED BY:	DATE:	
NO.	MI.LABEL-ESSII-002	REV.	-		