




REVISIONS						
REV.	ZONE	△	DESCRIPTION	E.C.	BY	APVD. DATE
A	ALL		REL'D PER EDR104121		LJM	AP 11/20/11

**PROD FAM: FX9500**  
**DESCRIPTION: LBL:LCD, FX9500, US/CAN**  
**CTRY CODE:US/CAN**  
**COUNTRY: US/CAN**  
**SN POOL: STANDARD**  
**LBL STOCK PN:63-146120-01 SEE NOTE**  
**LBL SCRIPT : d573102X d=14 \*SEE NOTE 1**  
**CCG1: F906**


SEE NOTE 4 →  
 SEE NOTE 6 →

Motorola Solutions, Inc Holtville, N.Y. 11742		24V --- 3.25A MAX
P/N: XXXXXXXXXXXXX	MODEL: FX9500	
S/N: BAR CODE	MAC/IEE: BAR CODE	
S/N: XXXXXXXXXXXXXXXX	MAC/IEE: XXXXXXXX	
MFD: XXXXXX	FCC ID : UZF7FX9500	
MADE IN XXXXXX XXXX	IC : 109AN-FX9500	
THIS CLASS B DIGITAL APPARATUS COMPLIES WITH CANADIAN ICES-003. CET APPAREIL NUMERIQUE DE LA CLASSE B EST CONFORME A LA NORME NMB-003 DU CANADA		
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.		
	FC	  

SEE NOTE 7 AND 8 →

**NOTES: UNLESS OTHERWISE SPECIFIED**

1. SCRIPT FILE TO BE CREATED BY MANUFACTURING PER SP-10083-01  
SCRIPT FILE MUST MATCH THIS DOCUMENT EXACTLY AND HAVE SAME REVISION.
2. LABEL STOCK P/N IS SUBJECT TO CHANGE. CHECK BOM FOR ACTUAL PART NUMBER.
3. IN ALL CASES "XXX....." REPRESENTS VARIABLE FIELDS IN SCRIPT FILE.  
ACTUAL NUMBER OF CHARACTERS IN SCRIPT FILE MAY VARY.
4. SERIAL NUMBER MUST BE 4PT MINIMUM CHARACTER HEIGHT IN SCRIPT FILE.
5. PART NUMBER MAY OR MAY NOT HAVE DASH BEFORE COUNTRY CODE.  
SEE BOM FOR ACTUAL MODEL DESCRIPTION.
6. "MFD:" REPRESENTS MANUFACTURE DAY, MONTH, YEAR (IE: 12SEP03 )
7. COUNTRY OF ORIGIN REQUIRED
8. PLANT CODE REQUIRED. TO BE LOCATED BY MANUFACTURING FOR BEST FIT IN SCRIPT FILE.

 <b>MOTOROLA SOLUTIONS</b>			
<b>LBL:LCD, FX9500, US/CAN</b> <b>(HERCULES)</b>			
SIZE	DWG. NO.	<b>69-145731-02</b>	REV <b>A</b>
SCALE: 1 / 1	ILLUSTRATOR	<b>X</b>	SHEET 1 OF 1

Label Location

