APPLICATION			REVISION RECORD						
NEXT ASSEMBLY		USED ON	LTR		DESCF	RIPTION	APPROVED	DATE	
860-014	90-001	RFR	А	EO#194	7 INITIA	L RELEASE	S/E.S.	3/04/99	
			В	EO#208	2 REVIS	SED LOGO	S/E.S.	7/15/99	
			с	EO#261	0 REVIS	SED FCC ID	THE .	4-26-01	
1.400									
		0.100							
RF RELAY									
Savi Model: RFR-200									
SN:									
Neuron ID1:									
Neuron ID2:									
FCC ID: K L7-RELAY-V2									
This device complies with Part 15 of the FCC rules. Operation is subject to									
	the following two conditions: 9800540 (1) this device may not cause harmful								
	interference, and (2) this device must accept any interference received, ELECTRICAL RATINGS: including interference that may cause including including including including including inc								
undesired operation. 100-240VAC, 50x80Hz, 1.2-0.6A Undesired operation. 12-24 VDC, 3A									
R0.060 3.000									
4. COLOR SEPARATION: BACKGROUND: SILVER, GRAPHICS: BLACK, SHADED AREA: BLACK									
-,	3 FONT: ARIAL NARROW								
2 MATERIAL: .002 MATTE SILVER MYLAR .001 COMPUCAL LAMINATION WITH V23 ADHESIVE OR EQUIVALENT									
^{1.} LABEL SHALL BE MANUFACTURED BY UL APPROVED VENDOR. VENDOR SHALL HAVE A CURRENT SIGNED									
"PRINTER AGREEMENT" ON FILE WITH UL PER UL MARKING AND LABELING SYSTEMS AND SHALL SUPPLY EACH PACKAGE OR ROLL MARKED WITH COMPANY NAME AND LABEL DESIGNATION PER UL MARKING AND									
LABELING SYSTEMS.									
NOTES: (UNLESS OTHERWISE SPECIFIED)									
DRAWN	E SAMPLEY	DATE 10/19/98	-687		•	· · · · · · · · · · · · · · · · · · ·			
CHECKED	S/R HIBBARD	DATE 3/04/99		Sav.	1Y	SUNNYVALE, CALIFC	RNIA 94089		
	S/P KELESHIAN	DATE	TITLE					:	
PRODUCTION S/B YEP		DATE 3/04/99	LABEL, RF RELAY (RFR-200) (MODEL#/SERIAL#/NEURON ID)						
MATERIAL S/B MATTOON		DATE 3/04/99		······		·····			
SUSTAINING	S/G PADILLA	DATE 3/04/99	co		SIZE			REV:	
PROJECT LEADER S/G SCHLINDWEI		DATE /EIN 3/04/99	R	FR	A	735-02077-	001	C	
DATA CONTRO)L S/E SAMPLEY	DATE 3/04/99	SCALE: N	I/A	FILE NAME:	7352077.TCW	SHEET 1	OF 1	

Savi Technology

FCC ID: KL7-RELAY-V2

Label location;

