

REVISION					
LTR	ER/ECN NO	DESCRIPTION	DATE	BY	APP'D
A	949041	REL PER ER	5-23-91	RSC	DJU
B	940999	REV PER ECN	7-8-94	KC	DJU
C	940422	REV PER ECN	8-25-94	AP	DJU
D	950999	REV PER ECN	10-31-94	KC	SG
E	950999	REV PER ECN	12-02-94	KC	SG
F	950235	REV PER ECN	2-9-95	KC	SG
G	950354	REV PER ECN	6-5-95	CK	SG
H	950401	REV PER ECN	6-5-95	CK	SG
J	950431	REV PER ECN	8-15-95	CK	SG
K	960101	REV PER ECN	10-17-95	CK	SG
L	960181	REV PER ECN	10-30-95	RS	SG
M	950474	REV PER ECN	11-6-95	KC	SG
N	960203	REV PER PCN	11-16-95	all	SG
P	960267	REV PER PCN	12-6-95	all	SG
R	960999-178	REV PER PCN	1-15-96	KC	SG
S	960999-198	REV PER PCN	1-29-96	all	SG
T	9603842	REV PER PCN	2-7-96	all	SG
U	960999-215	REV PER PCN	2-21-96	all	SG
V	960523	REV PER PCN	4-22-96	LA	SG
W	960686	REV PER PCN	6-24-96	KC	DU
X	9709999	REV PER PCN	9-18-96	RSC	DU
Y	970999-79	REV PER PCN	11-5-96	L.A	DJU
Z	970999-106	REV PER PCN	11-5-96	L.A	DJU
AA	970085	REV PER PCN	11-5-96	L.A	DJU
AB	970006	REV PER PCN	11-5-96	L.A	DJU
AC	970999-134	REV PER PCN	11-5-96	L.A	DJU
AD	970999-137	REV PER PCN	11-5-96	L.A	DJU
AE	970161	REV PER PCN	01/14/97	DDS	DJU
AF	970999-152	REV PER PCN	01/14/97	SMP	DJU
AG	970189	CHNG TO -02	02/25/97	JAS	DJU
AG	970128	CHNG TO -16	2/14/97	RSC	DJU
AH	970999-325	FIX REV AG -16	3/11/97	DDS	JG
AJ	970999-320	CHNG TO -28	3/7/97	DDS	JG
AK	970259	CHNG TO -29	3/24/97	DDS	JG
AL	970999-402	CHNG TO -24,-26	5/19/97	DDS	JG
AM	980083	CHNG TO -02	11/04/97	KC	JG
AN	980999-101	ADDED -39	1/7/98	KC	JG
AP	980999-99	ADDED -40	1/7/98	KC	JG
AQ	980136	CHNG TO -02,-36,-37	1/7/98	KC	JG
AR	970232	CHNG TO -11,-15,-35	1/7/98	KC	JG
AS	980123	CHNG TO -38	1/12/98	KC	JG
AT	980193	ADDED -41	3/13/98	DDS	JG
AU	980999-218	ADDED -42	3/13/98	DDS	JG
AW	980999-276	AIRMAX	5/12/98	RSC	JG
AX	980241	REV PER PCN	8/3/98	alm	JG
AY	980323	REV -29/ADD SHT 1A	9-30-98	AL	JG

THIS DRAWING MAY CONTAIN PATENTED OR PROPRIETARY INFORMATION AND MUST NOT BE USED FOR MANUFACTURING OR ANY PURPOSE DETRIMENTAL TO SENSORMATIC ELECTRONICS. ACCEPTANCE OF THIS DRAWING WILL BE CONSTRUED AS AN AGREEMENT TO AND ACCEPTANCE OF THE FOREGOING.

25



DIMENSIONS ARE SHOWN IN <b>MILLIMETERS</b>		APPROVALS		DATE		SENSORMATIC ELECTRONICS CORP. DEERFIELD BEACH, FLORIDA	
TOLERANCES ARE:		DRAWN R. CERASINI		5-23-94		TITLE	
DECIMALS      ANGLES		CHECKED D. UMDENSTOCK		5-24-94		LABEL, UNIVERSAL	
X.X = +/- .5mm		ENGR W. ACCOLLA		5-24-94		SIZE	
X.XX = +/- .3mm		APP'D				DRAWING NUMBER	
X.XXX = +/- .1mm		RELEASE K. SUTHERLAND		5-24-94		2402-0469-00	
MATERIAL N/A						REV DD	
FINISH N/A						SHEET 1 OF 89	

**A**

**REVISION**

LT R	ER/ECN NO	DESCRIPTION	DATE	BY	APP'D
BA	PCN980354	CHANGED -34	9-30-98	L.A	JG.
BB	990999-13/48	ADDED -45 & -48	9-30-98	L.A	J.G.
BC	990999-30/32	ADDED -46 & 47	10-1-98	L.A	J.G
BD	990999-53	ADDED -49	10-1-98	L.A	J.G
BE	980316	REVISED - 38	11-13-98	PIZZO	JG
BF	0980253	B/M CHANGES ONLY	1/26/99	L.A	JG
BG	990999-157	ADDED-50,-51,-52,-53	1/26/99	L.A	JG
BH	990999-184	ADDED-54--61	3-4-99	K.C.	JG
BJ	990999-238	ADDED -62	3/23/99	JAS	JG
BL	990999-208	REV PER PCN	4/23/99	DDS	JG
BM	990999-308	ADD 63,64,65	5/4/99	DDS	JG
BN	2000999-76	ADDED -70	9/20/99	DDS	JG
BP	2000999-184-194	ADD -66, -67, -68, -69, -71	12/23/99	JM	JG
BR	2000999-179	Change -35	01/07/00	SM	JG
BS	PCN 589	CHANGED -70	01/11/00		
BS	PCN 589	CHANGED -70	01/11/00		
BT	PCN 599	CHANGE TO -64	1/20/99	DDS	TS
BU	2000999-266-269	Add -72, -73, -74, CHANGE -54	2/14/00	kg	Jg
BV	PCN 534	Change -56	3/27/00	ja	kg
BW	2000999-315-317	Change -54	3/30/00	kg	kg
BX	PCN 672	Change -70	5/18/00	bb	Jg
BY	2000999-382-385	Change -45	5/18	Jg	Jg
BZ	PCN 778	CHANGED -62	5/19/00	JAS	JG
CA	PCN 772	CHANGED -26 & -60	5/19/00	JAS	JG
CB	2010999-85-86	Changed -54	10-6-00	Jg	Jg
CC	2010999-218-219	Added -76	10-27-00	Jg	Jg
CD	2010999-270-271, 286-287	Change -67, -68, -76, add to page 2 & 3	11/15/00	pl	Jg
CE	2010999-288	Change-46	11/16/00	Jg	Jg
CF	2010999-295	Change -66	12-07-00	Jg	Jg
CG	2010999-361	Change -67	12-08-00	Jg	Jg
CH	2010999-436-438	Add -77, add icon to page 3	1-17-01	Jg	kg
CJ	PCN 754	CHANGED -46	5/20/00	RSC	Jg
CK	2010999-485-487	ADD -78	2/14/01	kg	JG
CL	PCN 1057	CHANGED -02,-45,-56,-57,-62	2/6/01	RSC	JG
CM	PCN 201-999-577	DESCRIPTION CHANGE FOR -78	04-03-01	K.C.	JG
CN	2010999-598-600	ADD -79, -82	4-10-01	Jg	Jg
CP	2010999-672-678	Change -66, -67, -78 Add -83, -88	5/02/01	Jg	Jg
CQ	2010999-700-706	Change -10, add -84, -85, -86, -87	5/10/01	Jg	kg
CR	PCN 1081	CHANGED -71	5/15/01	RH	JG
CS	PCN 1108	CHANGED -49, -54, -69, -74	5/15/01	RH	JG
CT	PCN 955	NO CHANGE FROM CS OR CL -56	6/18/01	JG	JG
CU	2010999-809-813	ADDED TO -49, -54, -69, -74	6/12/01	JG	JG
CV	PCN543	Change -41	3/2/00	Sk	kg
CW	2010999-830-834	Add plenum to -55, -56, -71, -82 & c-tick to -71	6/21/01	Jg	Jg

THIS DRAWING MAY CONTAIN PATENTED OR PROPRIETARY INFORMATION AND MUST NOT BE USED FOR MANUFACTURING OR ANY PURPOSE DETRIMENTAL TO SENSORMATIC ELECTRONICS. ACCEPTANCE OF THIS DRAWING WILL BE CONSTRUED AS AN AGREEMENT TO AND ACCEPTANCE OF THE FOREGOING.

DIMENSIONS ARE SHOWN IN <b>MILLIMETERS</b>	
TOLERANCES ARE:	
DECIMALS	ANGLES
X.X = +/- .5mm	
X.XX = +/- .3mm	+/- 1/2
X.XXX = +/- .1mm	DEGREE
MATERIAL	N/A
FINISH	N/A

<b>APPROVALS</b>	<b>DATE</b>
DRAWN R. CERASINI	5-23-94
CHECKED D. UMDENSTOCK	5-24-94
ENGR W. ACCOLLA	5-24-94
APP'D	
RELEASE K. SUTHERLAND	5-24-94

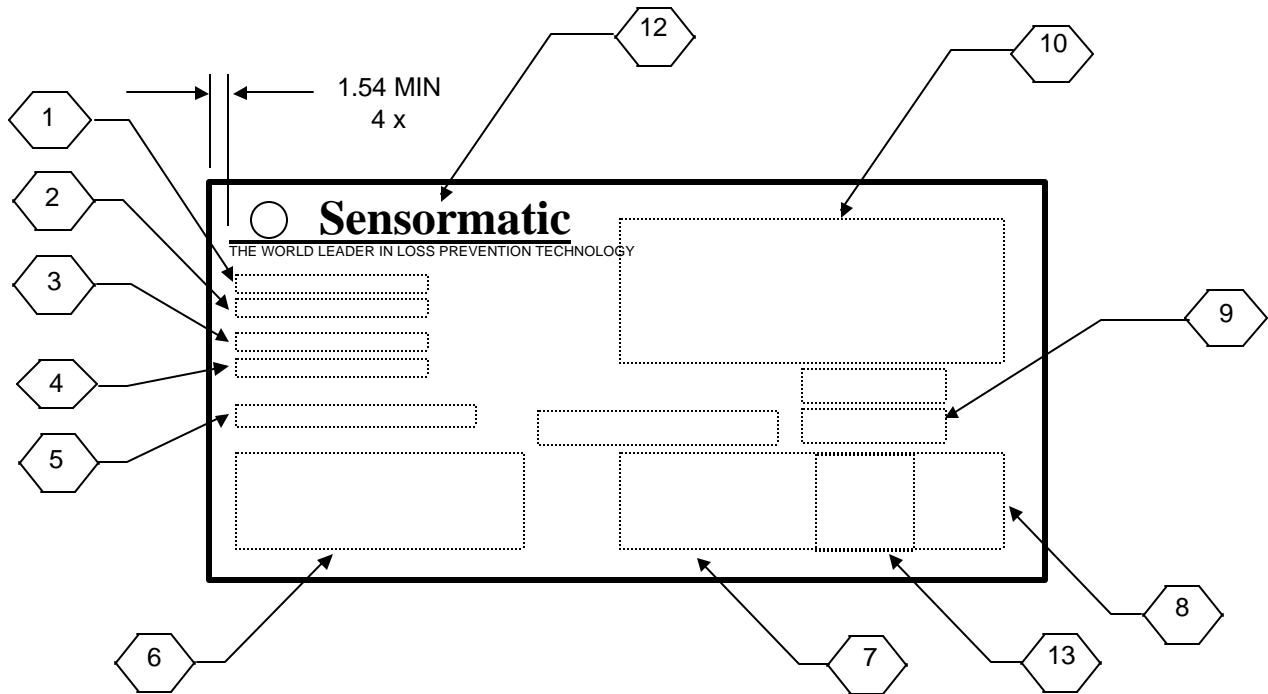
<b>SENSORMATIC ELECTRONICS CORP.</b> DEERFIELD BEACH, FLORIDA		
TITLE <b>LABEL, UNIVERSAL</b>		
SIZE <b>A</b>	DRAWING NUMBER <b>2402-0469-00</b>	REV <b>DD</b>
SHEET <b>1A</b> OF <b>89</b>		

**REVISION**

LT R	ER/ECN NO	DESCRIPTION	DATE	BY	APP'D
CZ	2020999-77-83	Add page 1B, CHANGED -54, -57, -66, -68, -84, -85	08-16-01	jg	jg
DA	10169	REV PER PCN, -84, -85, -87	09-17-01	K.C.	K.C.
DB	2020999-142-149	Add icon to p5, Mod -42, -46, -68, -82, -83, add -80	10-3-01	Jg	Jg
DC	2020999-160-162	Remove Model From -57, Add -91	10-18-01	Jg	Jg
DD	2020999-228-231	add models to -65, -66, mod -47	11-15-01	jg	Jg
DF		Change factory -77 add approvals -89	12-19-01	.ln	in

THIS DRAWING MAY CONTAIN PATENTED OR PROPRIETARY INFORMATION AND MUST NOT BE USED FOR MANUFACTURING OR ANY PURPOSE DETRIMENTAL TO SENSORMATIC ELECTRONICS. ACCEPTANCE OF THIS DRAWING WILL BE CONSTRUED AS AN AGREEMENT TO AND ACCEPTANCE OF THE FOREGOING.

DIMENSIONS ARE SHOWN IN <b>MILLIMETERS</b>	<b>APPROVALS</b>		<b>DATE</b>	<b>SENSORMATIC ELECTRONICS CORP.</b> DEERFIELD BEACH, FLORIDA	
	DRAWN R. CERASINI		5-23-94	TITLE <b>LABEL, UNIVERSAL</b>	
	CHECKED D. UMDENSTOCK		5-24-94	SIZE <b>A</b>	
	ENGR W. ACCOLLA		5-24-94	DRAWING NUMBER <b>2402-0469-00</b>	REV <b>DD</b>
	APP'D			SHEET <b>1B</b> OF <b>89</b>	
MATERIAL N/A	RELEASE K. SUTHERLAND		5-24-94		
FINISH N/A					



V ~  
VOLTAGE SYMBOL  
 PRINT SYMBOL AS SHOWN

NOTES:


- 1 MATERIAL: MAKE FROM 2402-0357-08. (SEE B/M)
2. FIELD VARIABLES ARE SHOWN AS HEXAGONS. SEE ATTACHED LISTING FOR DESCRIPTIONS.
3. PRINT WITH A UL APPROVED PRINTING SYSTEM, USING RIBBON SEC P/N 2000-0013-01.

THIS DRAWING MAY CONTAIN PATENTED OR PROPRIETARY INFORMATION AND MUST NOT BE USED FOR MANUFACTURING OR ANY PURPOSE DETRIMENTAL TO SENSORMATIC ELECTRONICS. ACCEPTANCE OF THIS DRAWING WILL BE CONSTRUED AS AGREEMENT TO AND ACCEPTANCE OF THE FOLLOWING:

DIMENSIONS ARE SHOWN IN  
**MILLIMETERS**

TOLERANCES ARE:

DECIMALS	ANGLES
X.X = +/- .5mm	+/- 1/2
X.XX = +/- .3mm	DEGREE
X.XXX = +/- .1mm	

MATERIAL 

FINISH N/A

APPROVALS

DRAWN  
 R. CERASINI

CHECKED

ENGR

APP'D

RELEASE

DATE

5-23-94

**SENSORMATIC ELECTRONICS CORP.**  
 DEERFIELD BEACH, FLORIDA

TITLE

**LABEL, UNIVERSAL**

SIZE

**A**



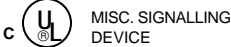



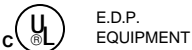









DRAWING NUMBER

**2402-0469-00**

SHEET **2** OF **89**

REV

DE

Figure A	 <p>LISTED ANTITHEFT DEVICES, AND HOSPITAL SIGNALLING ACCESSORY EQUIP. AND MISC. SIGNALLING DEVICE</p>	Figure M	
Figure B		Figure N	
Figure C	 <p>LISTED INFORMATION TECHNOLOGY EQUIPMENT</p>	Figure P	 <p>ACCESS CONTROL SYSTEM 9J89</p>
Figure D		Figure Q	
Figure E		Figure R	
Figure F			
Figure G			
Figure H			
Figure J			
Figure K			
Figure L			

SIZE	DRAWING NUMBER	REV
A	2402-0469-00	DE
SCALE: NONE	SHEET 3 OF 89	

PRODUCT CODES	1	(SEE NOTE BELOW)						
REG ID	2	REG ID: UM EMAX2T						
PART NUMBER	3	P/N: (SEE NOTE BELOW)                      REV (CURRENT)						
SERIAL NUMBER	4	S/N: (CURRENT)                                      MFD (CURRENT)						
RATING	5	100-120/220-240V~    1.0A            50-60HZ (PRINT "V~" PER SHEET 2)						
UL LOGO	6	(PRINT UL logo WHERE SHOWN, AS SHOWN ON PAGE 3 FIG. G)						
APPROVAL LOGO	7	(PRINT C-TICK SYMBOL AS SHOWN ON PAGE 3 FIG H, VERTICAL DIMENSION AT LEAST 5mm)						
COUNTRY OF MANUFACTURE	8	MADE IN (COUNTRY OF ORIGIN)  (FOR COUNTRY OF ORIGIN PRODUCTION CONTROL TO INSERT COUNTRY BASED UPON MANUFACTURING LOCATION)						
TUV LOGO	9	(Do Not Print)						
FCC STATEMENT	10	FCC ID: BVCUMEMAX2  THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES AND ICES 003 OF INDUSTRY CANADA. 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.						
MFG BARCODE	11	(LOCATE AS SHOWN)						
S.E.C. LOGO	12	(LOCATE AS SHOWN)						
CE	13	(PRINT CE logo WHERE SHOWN, AS SHOWN ON PAGE 3 FIG. J VERTICAL DIMENSION AT LEAST 5 mm)						
IC CERTIFICATION	14	(Do Not Print)						
NOTES/COMMENTS		VARIABLES ARE DEFINED IN THE "DESCRIPTION" COLUMN. ITEMS LISTED IN PARENTHESIS ARE NOT VARIABLES, BUT DEFINE THE VARIABLE to print FOR THE RESPECTIVE LINE ITEM.  THE PRODUCT CODE AND PART NUMBER OF THE UNIT AS BUILD WILL BE PROVIDED BY PRODUCTION CONTROL OR ACCORDING TO THE MATRIX BELOW.  <table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>PART NUMBER</th> <th>Desc.</th> </tr> </thead> <tbody> <tr> <td>ZSEMAX2P</td> <td>0300-2492-01</td> <td>Down market primary</td> </tr> </tbody> </table>	PRODUCT CODE	PART NUMBER	Desc.	ZSEMAX2P	0300-2492-01	Down market primary
PRODUCT CODE	PART NUMBER	Desc.						
ZSEMAX2P	0300-2492-01	Down market primary						



PRODUCT CODE: ZSEMAX2P  
REG ID: UM EMAX2T  
P/N: 0300-2492-01 REV : A  
SERIAL NO: SECA0117012345  
RATING: 100-120/220-240V~ 1.0A 50-60Hz

FCC ID: BVCUMEMAX2  
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 UNDESIRE  
OPERATION.



MADE IN  
PUERTO RICO