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REV. A

OF 1

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64.2 [2.53]

41.3 [1.63]

Senstar Stellar
119 JOHN CAVANAUGH DR.
CARP, ONTARIO
CANADA, K0A 1L0

14100
MODEL NUMBER: 14100
PART NUMBER: 10070-001-01
TX
FCC ID: 15T14100
SERIAL NUMBER: []

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.
ASSEMBLED IN CANADA

Senstar Stellar
119 JOHN CAVANAUGH DR.
CARP, ONTARIO
CANADA, K0A 1L0

14100
MODEL NUMBER: 14100
PART NUMBER: 10070-001-01
RX
FCC ID: 15T14100
SERIAL NUMBER: []

ASSEMBLED IN CANADA

VAR -11

Senstar Stellar
119 JOHN CAVANAUGH DR.
CARP, ONTARIO
CANADA, K0A 1L0

16000
MODEL NUMBER: 16000
PART NUMBER: 10053-005-01
TX
FCC ID: 15T16000
SERIAL NUMBER: []

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.
ASSEMBLED IN CANADA

Senstar Stellar
119 JOHN CAVANAUGH DR.
CARP, ONTARIO
CANADA, K0A 1L0

16000
MODEL NUMBER: 16000
PART NUMBER: 10053-005-01
RX
FCC ID: 15T16000
SERIAL NUMBER: []

ASSEMBLED IN CANADA

VAR -21

Senstar Stellar
119 JOHN CAVANAUGH DR.
CARP, ONTARIO
CANADA, K0A 1L0

24000
MODEL NUMBER: 24000
PART NUMBER: 10101-005-01
TX
FCC ID: 15T24000
SERIAL NUMBER: []

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.
ASSEMBLED IN CANADA

Senstar Stellar
119 JOHN CAVANAUGH DR.
CARP, ONTARIO
CANADA, K0A 1L0

24000
MODEL NUMBER: 24000
PART NUMBER: 10101-005-01
RX
FCC ID: 15T24000
SERIAL NUMBER: []

ASSEMBLED IN CANADA

VAR -31

VARIATION TABLE	
VAR.	DESCRIPTION
E4LS011-001	LABEL, MODEL 14100, RX
E4LS012-001	LABEL, MODEL 14100, TX
E4LS0121-001	LABEL, MODEL 16000, RX
E4LS0122-001	LABEL, MODEL 16000, TX
E4LS0131-001	LABEL, MODEL 24000, RX
E4LS0132-001	LABEL, MODEL 24000, TX

ITEM	DESCRIPTION	QTY	REF. DESIG.
1	POLYESTER FILM/MATTE, 0.13 [0.005]THK	A/R	
2	WHITE BACKGROUND (SECOND SURFACE PRINTED)	A/R	
3	BLACK CHARACTERS AND LINES (SECOND SURFACE PRINTED)	A/R	
4	PERMANENT ADHESIVE- USE 3M 467 HIGH PERFORMANCE EQUIVALENT ADHESIVE(-40 TO +70 C) WITH PEEL BACKING	A/R	

B

2. USE MASTER ARTWORK FILE E4LM0100-001 OR ELECTRONIC MASTERS
FILE NAME WILL BE: E4P011A1.EPS, CDR OR DXF

1. EDGES SHOWN ARE AS A
REFERENCE ONLY AND
ARE NOT TO BE PRINTED

THIRD ANGLE PROJECTION					
DIMENSIONS AND TOLERANCES BASED ON ANSI Y14.5 UNLESS OTHERWISE SPECIFIED					
ALL DIMENSIONS APPLY AFTER FINISH METRIC DIMENSIONS AND TOLERANCES APPLY					
IMPERIAL DIMENSIONS AND TOLERANCES FOR REF. ONLY					
TOLERANCES					
mm	.X	IN	.XX	mm	.XX
±	0.3	±	0.01	±	0.13
ANGLES					
mm	.X	IN	.XXX	mm	.XXX
±	1.0°	±	0.005	±	1.0°

REFERENCE DRAWINGS		CONTRACT	DRAWN	DATE
E6FG01XX-002	MPS-4100	APPROVED	M. NOWELL	05/09/02
NEXT ASSY	USED ON	CHECKED		DATE
APPLICATION		APPROVED		DATE

DWG/PART No.		DWG/PART DESCRIPTION	
B		LABEL, RACON M/W'S TX & RX	
FSCM No. 68327		SCALE 3 : 4	
PRODUCT/PROJECT		DWG TYPE	
SEQUENCE		VARIATION/DOC. TYPE	
SHEET 1		OF 1	

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NOTES

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REV. A

OF 1

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