

NOTES:

1. MATERIAL: 514-1258-37
ALT MATERIAL: 514-1227-01
2. PRINTED IMAGE SHALL BE PERMANENT BLACK. PRINTED IMAGE SHALL BE RESISTANT TO WATER, ALIPHATIC AND AROMATIC SOLVENTS, AND SCRATCHES & ABRASION.
3. TRIM TO CENTER ARTWORK WITHIN DIMENSIONS SHOWN.
4. PERMISSIBLE FOR CORNERS TO BE SQUARE OR RADIUSUED.
5. DELETED.

REVISIONS				
REV	ECN	DESCRIPTION	DATE	APPRO
A	78039	RELEASE	04/07/08	LMH
B	81105	Changed material in note 1	02/17/10	MSK
C	84843A	Add full company address	11/07/12	SLW
D	85155	Add JTSO C118	12/05/12	MSK
E	E404	Transfer of Design Authority. Deleted Note 5.	04/20/15	DJS

SKYWATCH® HP
TRC899

P/N: 805-11900-003
S/N:

TSO C118

FCC ID: 2AEU4TRC899

JTSO C118

DO-178B LEVEL D

DO-160D ENV.CAT. [F2X]BAB[SBM]XXXXXXXXZBABA[RR]L[XXXX]XXA

SW VERSION:

1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Wt: 9.00 lbs.
(4.08 kg.)

MODS:

A	B	C	D	E	F	G	H	I	J	K	L
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

SYMETRICS INDUSTRIES, LLC
1615 W. NASA BLVD, MELBOURNE, FL 32901 USA

CURRENT DESIGN ACTIVITY
CAGE CODE 22830
SYMETRICS INDUSTRIES
MELBOURNE, FL 32901

TRC899

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UNLESS OTHERWISE SPECIFIED
DIMS. ARE INCHES-TOL ARE:
IAW ANSI Y14.5M-1982

ANGLES ARE: ±1°
.00 TWO PLACE DECIMALS ARE ±.02
.000 THREE PLACE DECIMALS ARE ±.010
.0000 FOUR PLACE DECIMALS ARE ±.0005

REMOVE ALL BURRS - BREAK SHARP EDGES
DO NOT SCALE DRAWING

SEE NOTES
808-11900-005.DWG

DRAWN BY	DATE
J. MCKINHEAD	04/04/08
CHECKED BY	DATE
L. HALL	04/07/08
ENGINEER	DATE
J. GREGG	04/07/08
APPROVED	DATE
A. EGGLESTON	04/07/08
THIRD ANGLE	
PROJECTION	

L3 communications Avionics Systems		Grand Rapids Michigan U.S.A.	
TITLE TAG S/N & I.D. TRC899 P/N 805-11900-003			
SIZE	CASE CODE NO.	DWG NO.	REV
C	25583	808-11900-005	E
SCALE	4/1	SHEET	1 OF 1