

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 RADIUSED.
5. DELETED.

REVISIONS				
REV	ECH	DESCRIPTION	DATE	APND
A	72649	RELEASE	03/31/04	SLK
B	81105	Changed material in note 1	02/17/10	MSK
C	84843A	Add full company address	11/07/12	SLW
D	E404	Transfer of Design Authority. Deleted Note 5.	04/20/15	DJS

SKYWATCH® HP
TRC899

P/N: 805-11900-002
S/N:

TSO C118
JT SO C118

FCC ID: 2AEU4TRC899
DO-178B LEVEL D

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

1.50

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

Wt: 9.00 lbs.
(4.08 kg.)

MODS: A B C D E F G H I J K L

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

3.00

SEE NOTE 4

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

TRC899

THIS DATA IS EXPORT CONTROLLED AND SUBJECT TO U.S. EXPORT LAWS INCLUDING BUT NOT LIMITED TO EXPORT ADMINISTRATION REGULATIONS (EAR). THIS DATA CANNOT BE DISSEMINATED, DISTRIBUTED OR COPIED TO FOREIGN NATIONALS, RESIDING IN THE U.S. OR ABROAD WITHOUT PROPER AUTHORIZATION FROM THE U.S. DEPARTMENT OF COMMERCE.

DOCUMENT APPROVALS ARE CAPTURED ELECTRONICALLY VIA AN INTERNAL APPROVAL DATABASE

WARNING: THE DATA CONTAINED IN THIS DOCUMENT HAS BEEN SUBMITTED IN CONFIDENCE AND CONTAINS TRADE SECRETS AND/OR PRIVILEGED, PROPRIETARY OR CONFIDENTIAL COMMERCIAL INFORMATION. PUBLIC DISCLOSURE OF ANY INFORMATION ON THIS DRAWING IS PROHIBITED BY THE TRADE SECRETS ACT (18 U.S.C. SEC. 1805) AND THE ECONOMIC ESPIONAGE ACT OF 1996 (18 U.S.C. SEC. 1831 ET SEQ.) AND IS NOT TO BE MADE AVAILABLE WITHOUT THE PRIOR WRITTEN CONSENT OF SYMETRICS INDUSTRIES, LLC.

COPYRIGHT © 2015, SYMETRICS INDUSTRIES, LLC

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

808-11900-004.DWG

DESIGN BY	DATE
L. MOOREHEAD	03/30/04
CREATED BY	DATE
L. HALL	03/30/04
ENGINEER	DATE
A. MOOREHEAD	03/30/04
APPROVED	DATE
A. EGGLESTON	03/30/04
THIRD ANGLE	
PROJECTION	

L3 communications
Avionics Systems
Grand Rapids
Michigan
U.S.A.

TITLE
TAG S/N & I.D.
TRC899 P/N 805-11900-002

SIZE	CAGE CODE NO.	DWG NO.	REV
C	25583	808-11900-004	D
SCALE	4/1		SHEET 1 OF 1