| | 1 2 3 | | | | 4 5 6 REVISIONS | | | | | | | 7 | |
|---|---|---|---|--------------|--------------------|----------------------|---|---------------|-----------------|-----------------|---------------|-------|--|
| | | | | | BY | BY REV DESCRIPTION | | | | | DATE | - | |
| | - | ◄──── 38.10 ── | > | - | MNS | | | O PRODL | ICTION | | 07/13/16 | | |
| | | | | | DCC | | | 9, REMOV | |) | 08/04/16 | | |
| A | | ~ | | | | | | | | | | 1^ | |
| | | | | | | | | | | | | | |
| | | MODEL : GPS-600 INPUT : 5V=== 3A FCC ID: P8M-GPS-600 IC : 8549A-GPS600 PMN : GPS-600 | CUE | | | | | | | | | | |
| в | | CONFORMS TO ANSI/UL STD 60950-1 CERTIFIED TO CAN/CSA STD C22.2 NO. 60950-1 | Intertek 5000746 | | | | | | | | | | |
| | | This device compiles with part 15 of the is subject to the following two condition not cause harmful interference, and accept any interference recieved, inclu may cause undesired operation. | | | | | | | | | В | | |
| | 50.80 | ICAUTION-CONTAINS LI-ION OR LI-PO NOT HEAT,THROW INTO FIRE, DEFO IMMERSEIN OR WET V | RM, SHORT-CIRCUIT, VITH WATER. | | | | | | | | | | |
| | | CAUTION - RISK OF EXPLOSION IF BA BY AN INCORRECT TYPE. DISPOSE A C C O R D I N G T O T H E I N | OF USED BATTERIES | | | | | | | | | | |
| | | IATTENTION-CONTIENT LI -ION OU LI- NE PAS CHAUFFER, JETER AU FEU, COURT-CIRCUIT, PLONGER DANS OU HU | SE DÉFORMER, DE JMIDE AVEC DE L'EAU. | | | | | | | | | | |
| | | ATTENTION - RISQUE D'EXPLOSION : REMPLACE PAR UN TYPE INCORREC USAGÉES SELON LES INSTRUCTIONS. | | | | | | | | | | | |
| С | | Made in www.alcoholmonitor the USA patents www.scrampa | | | | | | | | | | С | |
| | | ` | | | | | | | | | | | |
| | | | | ` <u></u> 4X | R1.57 | | | | | | | | |
| | NOTES: | | | | | | | | | | | | |
| - | 1. MATERIAL: • BASE: POLYESTER, 0.051MM (0.002") THICK | | | | | | | | | | | | |
| | ADHESI | VE: PERMANENT, 0.045MM | (0.0018") THICK | | | | | | | | | | |
| | OVERLAY: POLYESTER, 0.025MM (0.001") THICK, CLEAR COLOR: BLACK TEXT ON WHITE BACKGROUND | | | | UNLESS OTHERWISE | SPECIFIED | , DIMENSIONS ARE IN | A 1 | h a l M a mit a | ulu a Orret | | 4 | |
| | 3. REFERENCE EPS FILE [26986A, ARTWORK, LABEL, DEVICE, SCRAM GPS .EPS] FOR FONT AND LAYOUT | | | | MILLIMETERS AND | toleranc : ± 0.5° | es are as follows: .X ± .500 .XX ± .250 | AICO | hol Monito | ral Avenue, Su | ite 200 | | |
| D | 4. FINISHED LABEL SHALL MEET DURABILITY REQUIREMENTS OF EUROPEAN REGULATORY STANDARDS FOR ELECTRICAL | | | | | :±1.0° | .XX ± .250 .XXX ± .125 | Phor | e: (303)989-890 | | 3)791-4262 | ┛┛ | |
| | EQUIPMENT. | | | | TERIAL SEE N | | DRAWN MNS | DATE 07/13/16 | LABEL | , device GPS | , SCRAM | | |
| | PROPRIETARY AND CONFIDENTIAL | | | FINI | | | CHECKED | DATE | SIZE DWG. NO. | | REV. | | |
| | THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ALCOHOL MONITORING SYSTEMS, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ALCOHOL MONITORING SYSTEMS, INC. IS PROHIBITED. | | | | | RAWING | APPROVED | DATE | SCALE: 2:1 | 2698 | SHEET: 1 OF 1 | | |
| | 1 2 3 4 5 6 | | | | | | | | | | | | |