А

DRAWING NO

В

|     | С       |         |       |
|-----|---------|---------|-------|
| REV | ECO NO  | DES     | SCRIF |
| 000 | WXXXXXX | Initial | Re    |

AWL-2400-002 NOTES: 1. MATERIAL: A. 2.00 X 0.60 LABEL MATERIAL IN ACCORDANCE WITH SPECIFICATION LBL-0072-001 B. 2.00 X 2.75 LABEL MATERIAL IN ACCORDANCE WITH SPECIFICATION LBL-0016-001 2. LABEL WILL BE AFFIXED TO POLYCARBONATE AND WILL BE IN AN OUTDOOR ENVIRONMENT 3. ALL TEXT TO BE PRINTED BLACK 4. DATE/TIME OF MANUFACTURE A. MM/DD/YYYY B. MM/DD/YYYY HH 5. 2-D DATAMATRIX BARCODE CONTAINING "P" + PART NUMBER + CR + "S" + SERIAL NUMBER (10 CHARACTERS PADDED WITH LEADING ZEROS) 6. SERIAL NUMBER (8 CHARACTERS PADDED WITH LEADING ZEROS) 7. CODE 39 BARCODE CONTAINING ERT TYPE (2 CHARACTERS) AND SERIAL NUMBER (8 CHARACTERS PADDED WITH LEADING ZEROS) 8. SEE TABLE

REFERENCE

ITRON INC. PART NUMBER & DESCRIPTION 6 XXXXXXXXXXX 2.4GZ ITRON INC. 09/16/09 07 FCC ID: E09246ZR TELEMETERING EQUIPMENT FOR HAZARDOUS LOCATIONS. INTRINSICALLY SAFE, Exia, FOR CL I, DIV 1, GP C, D FOR HAZ LOC IN ACCORDANCE WITH ITRON CONTROLD RAWING ENG-2400-501. TEMP CODE T4. MAX AMBIENT 70C JC: 864D-24GZR; IC MOD EL:24GZR7; US AND INT'L PATENTS APPLY. WARNING SEEUSER MANUAL 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 5 **US LISTED** Exia 8 PART NUMBER PART DESCRIPTION GOES HERE XXXXXXXXXX 2.4GZ

DATE

| 002-501 | 2.4GZ OPENWAY GAS REMOTE SEP W/2.5' ENCODER CABLE          |  |                   |                       | ^                |            |
|---------|--|--|-------------------|-----------------------|------------------|------------|
| 002-502 | 2.4GZ OPENWAY GAS REMOTE SEP W/5' CABLE (VOLUME CORRECTOR) |  |                   |                       |                  |            |
| 002-503 | 2.4GZ OPENWAY GAS REMOTE SEP W/12" WIRES (ROTARY, PULSER)  |  |                   |                       |                  |            |
| 002-504 | 2.4GZ OPENWAY GAS REMOTE SEP W/12" WIRES (PULSER W/ ALARM) |  |                   |                       |                  |            |
|         |  |  |                   |                       |                  | DRAWN BY   |
|         | I  | NOTICE OF PROPRIETARY INFORMA<br>iformation contained herein is pro  |                   | TOLERANCE UNLESS OTHE | ERWISE SPECIFIED | JEFF       |
|         |  | ron, Inc. where furnished with a   |                   | INCHES                | ММ               | ENGINEER   |
|         |  | proposal, the recipient shall use it evaluate the proposal. Where furn   |                   |                       |                  | DOUG       |
|         | a  | customer it shall be used solely for   | or the            |                       |                  | CHECKED BY |
|         |  | urposes of inspection, installation,<br>aintenance. Where furnished to a   |                   |                       |                  | DAN B      |
|         |  | supplier, it shall be used solely in   |                   | MAT'L                 |                  | APPROVED B |
|         | p  | erformance of work contracted for  | <sup>-</sup> this |                       |                  | KEN R      |
|         | u  | company. The information shall not be<br>used or disclosed by the recipient for any<br>other purpose whatsoever. |                   | FINISH                |                  | RELEASE DA |
|         | A  |  | В                 |                       |                  | <u>.</u>   |

JEFF MAY 09/16/2009 ENGINEER DATE 09/16/2009 DOUG KNOLL DRAWING TITLE CHECKED BY DATE 09/16/2009 DAN BOMSTA APPROVED BY DATE VISIO 09/16/2009 KEN RIGDON RELEASE DATE 09/16/2009 SCALE

| PART NUMBER  | PART DESCRIPTION   |
|--------------|--|
| OWG-5001-501 | 2.4GZ OPENWAY GAS REMOTE IPP W/2.5' ENCODER CABLE          |
| OWG-5001-502 | 2.4GZ OPENWAY GAS REMOTE IPP W/5' CABLE (VOLUME CORRECTOR) |
| OWG-5001-503 | 2.4GZ OPENWAY GAS REMOTE IPP W/12" WIRES (ROTARY, PULSER)  |
| OWG-5001-504 | 2.4GZ OPENWAY GAS REMOTE IPP W/12" WIRES (MC TCI)          |
| OWG-5002-501 | 2.4GZ OPENWAY GAS REMOTE SEP W/2.5' ENCODER CABLE          |
| OWG-5002-502 | 2.4GZ OPENWAY GAS REMOTE SEP W/5' CABLE (VOLUME CORRECTOR) |
| OWG-5002-503 | 2.4GZ OPENWAY GAS REMOTE SEP W/12" WIRES (ROTARY, PULSER)  |
| OWG-5002-504 | 2.4GZ OPENWAY GAS REMOTE SEP W/12" WIRES (PULSER W/ ALARM) |
|              |  |

1

С

