А

В

С	
ECO NO	

## NOTES:

1. LABEL MATERIAL IN ACCORDANCE WITH LBL-0072-001

2. LABEL WILL BE AFFIXED TO POLYCARBONATE AND WILL BE IN AN OUTDOOR ENVIRONMENT

REFERENCE

3. ALL TEXT TO BE PRINTED BLACK

DRAWING NO

AWL-2400-001

4. DATE OF MANUFACTURE (MM/DD/YYYY)

5. SERIAL NUMBER (10 CHARACTERS PADDED WITH LEADING ZEROS)

6. CODE 39 BARCODE CONTAINING SERIAL NUMBER (10 CHARACTERS PADDED WITH LEADING ZEROS)

7. 2-D DATAMATRIX BARCODE CONTAINING "P" + PART NUMBER + CR + "S" + SERIAL NUMBER (10 CHARACTERS PADDED WITH LEADING ZEROS)

## 8. SEE TABLE 1

## TABLE 1

PART NUMBER	PART DESCRIPTION	IC (#)
OWG-500X-001	AMERICAN	1
OWG-500X-002	SENSUS / ROCKWELL 11 TOOTH	2
OWG-500X-003	SENSUS / ROCKWELL 16 TOOTH	2
OWG-500X-004	SENSUS / ROCKWELL 18 TOOTH	2
OWG-500X-005	ACTARIS	3
OWG-500X-006	NATIONAL	4
OWG-500X-007	AMERICAN COMMERCIAL	5
OWG-500X-008	SENSUS / ROCKWELL COMMERCIAL	6
OWG-500X-009	175RM	8



2

NOTE:

X = 1 ITRON PRIVATE PROFILE

X = 2 SMART ENERGY PROFILE

NOTICE OF PROPRIETARY INFORMATION Information contained herein is proprietary Itron, Inc. where furnished with a proposal, the recipient shall use it solely to evaluate the proposal. Where furnished to a customer it shall be used solely for the purposes of inspection, installation, or maintenance. Where furnished to a supplier, it shall be used solely in the performance of work contracted for this company. The information shall not be used or disclosed by the recipient for any other purpose whatsoever.

ry	TOLERANCE UNLESS OTHERWISE SPECIFIED		DRAWN BY JEFF MAY	DATE MM/DD/YYYY		
4.0	INCHES	MM	ENGINEER	DATE		
to to			JEFF MAY	MM/DD/YYYY	DR	AWING
			CHECKED BY	DATE		
			DESIGN ENG.	MM/DD/YYYY		
	MAT'L		APPROVED BY	DATE	VISIO	
			REGULATORY ENG.	MM/DD/YYYY		
,	FINISH		RELEASE DATE MM/DD/YYYY			
y					SCALE	
			С			

В