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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



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NOTE:

X = 1 ITRON PRIVATE PROFILE

X = 2 SMART ENERGY PROFILE

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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	
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