А

В

	0		
REV	ECO NO	DES	SCRIF
001	W2101092	Initial	Re

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-5002-001

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

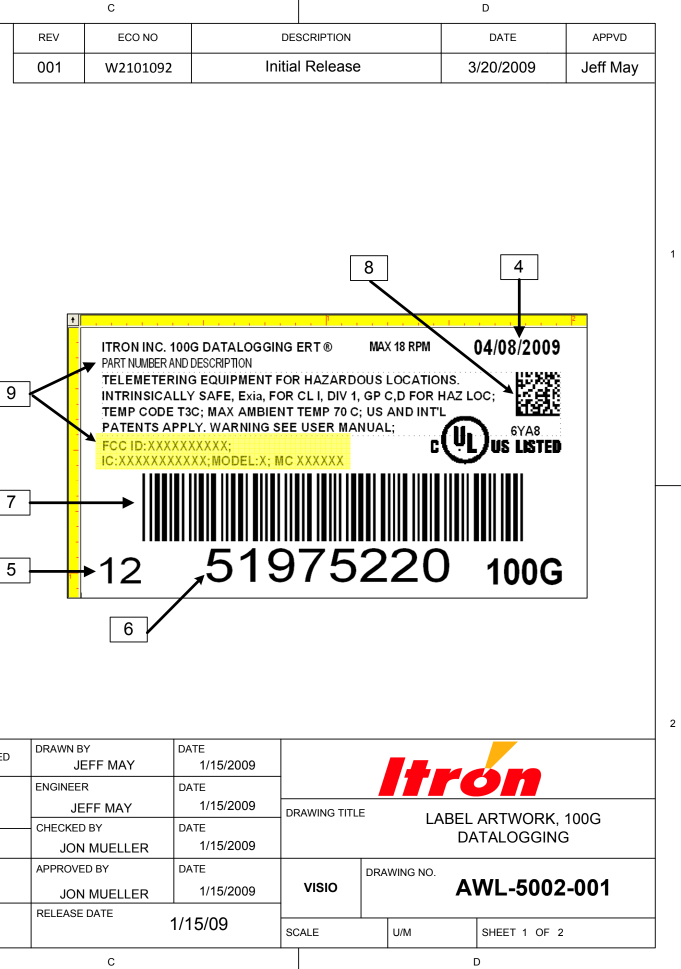
5. ERT TYPE

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. 2-D DATAMATRIX BARCODE CONTAINING "P" + PART NUMBER + CR + "S" + SERIAL NUMBER (8 CHARACTERS PADDED WITH LEADING ZEROS)

9. PART NUMBER & DESCRIPTION (SEE TABLE)

PART NUMBER	PART DESCRIPTION	FCC ID	IC	MC
ERG-5002-001	ELSTER/AMERICAN RESIDENTIAL 28-0	EO9100GDLA	IC:864D-100GDLA; MODEL:1	MC AG-0546
ERG-5002-002	SENSUS/ROCKWELL 11 TOOTH 28-0	EO9100GDLA	IC:864D-100GDLA; MODEL:2	MC AG-0546
ERG-5002-003	SENSUS/ROCKWELL 16 TOOTH 28-0	EO9100GDLA	IC:864D-100GDLA; MODEL:2	MC AG-0546
ERG-5002-004	SENSUS/ROCKWELL 18 TOOTH 28-0	EO9100GDLA	IC:864D-100GDLA; MODEL:2	MC AG-0546
ERG-5002-005	ITRON/SPRAGUE RESIDENTIAL 28-0	EO9100GDLD	IC:864D-100GDLD; MODEL:3	MC AG-0546
ERG-5002-006	NATIONAL RESIDENTIAL 28-0	EO9100GDLD	IC:864D-100GDLD; MODEL:4	
ERG-5002-007	AMERICAN & ITRON COMMERCIAL 28-0	EO9100GDLC	IC:864D-100GDLC; MODEL:5	MC AG-0546
ERG-5002-008	SENSUS/ROCKWELL COMMERCIAL 28-0	EO9100GDLC	IC:864D-100GDLC; MODEL:6	MC AG-0546
ERG-5002-105	ITRON/METRIS REMOTE DSICONNECT 28-0	EO9100GDLD	IC:864D-100GDLD; MODEL:9	



2

NOTICE OF PROPRIETARY INFORMATION Information contained herein is proprietary	
Itron, Inc. where furnished with a	Γ
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	ŀ
used or disclosed by the recipient for any	
other purpose whatsoever.	

R

l tary	TOLERANCE UNLESS OTHE	RWISE SPECIFIED	DRAWN BY JEFF MAY	DATE 1/15/2009		
	INCHES	ММ	ENGINEER	DATE		
y to I to			JEFF MAY	1/15/2009	DRAWIN	
e			CHECKED BY	DATE		
			JON MUELLER	1/15/2009		
	MAT'L		APPROVED BY	DATE		
;			JON MUELLER	1/15/2009	VISI	
nv	FINISH		RELEASE DATE 1/15/09			
ny					SCALE	
3			С	·		