









## **GENERAL NOTES**

- 1. SEE ARENA PLM FOR REFERENCE DESIGNATORS AND CURRENT REVISIONS FOR PART NUMBERS.
- 2. [♦] CALLOUTS ARE APPLIED TO TOLERANCES
  THAT MAY REQUIRE SPECIAL QUALITY CONTROL
  PROCESSES. QUALITY CONTROL INSTRUCTIONS
  ARE OUTSIDE THE SCOPE OF THIS DRAWING AND
  ARE DEFINED BY EXTERNAL DOCUMENTATION TO
  BE AGREED TO WITH THE MANUFACTURER.
- 3. ALL DIMENSIONS AND TOLERANCES MUST BE HELD REGARDLESS OF THE USE OF QUALITY CONTROL SYMBOLS [◆1
- CONTROL SYMBOLS [◆]

  4. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS AND TOLERANCES ARE APPLICABLE AT 20 DEGREES CELCIUS (68 DEGREES FAHRENHEIT) IN ACCORDANCE WITH ANSI/ASME B89.6.2
- 5. ALL HOMOGENOUS MATERIALS AND PROCESSES IN THIS DRAWING SHALL BE COMPLIANT TO THE EU ROHS DIRECTIVE 2011/65/EC

## ASSEMBLY INSTRUCTIONS:

- INSERT POWERCORE INTO SENSOR RING AS SHOWN, TWIST POWERCORE ASSEMBLY TABS.
- 2. APPLY ID LABEL WHERE SHOWN

DRAWING NO. 201-00010								
REV	DESCRIPTION	ECO	DATE	BY	DO NOT SCALE DRAWING. V	WORK TO D	IMENSION	1
Α	INITIAL RELEASE (FROM 901-00010 DRAWING)	000084	3/1/16	AK	IF PLATING IS SPECIFIED, ALL DIMENSIONS TO BE MET AFTER PLATING UNLESS OTHERWISE SPECIFIED.  1. PERMISSIBLE TOLERANCES 2. ALL RIGHT ANGLES=90° CHAMFER ANGLES=±5.5° CONCENTRICITY=0.010 T.I.R.			
В	PART NUMBER AND DRAWING NUMBER UPDATE	DCO-000043	3/25/16	AK				
					NOTICE: CHANGES TO MATERIAL, DESIGN, CONFIGURATION OR PROCESS MAY NOT BE MADE WITHOUT NOTIFICATION TO ECOVENT. ALL MATERIALS AND PROCESSES MUST BE	DESIGN	CTQ	CLASSIFICATION OF CHARACTERISTIS
						*	**	(CRITICAL)
MATERIAL:				COMPLIANT WITH ENVIRONMENTAL LAWS AND	•	<b>*</b> *	(MAJOR)	
				REULATIONS AS REFERENCED IN XXXXX	REVIEW:		DATE:	
				TITLE: WALL SENSOR	A3		(e)	
INISH DESCRIPTION				901-00010 s	SHEET 1 OF 1	ecovent		
					SCALE: 1:2 THIS DOCUMENT IS THE PROPERTY OF ECOVENT. NEITHE HERIN MAY BE USED, REPRODUCED OR DISCLOSED TO	R THIS DOCUMENT THIRD PARTIES WITH	NOR ANY INFO	RMATION CONTAINED WRITTEN CONSENT.