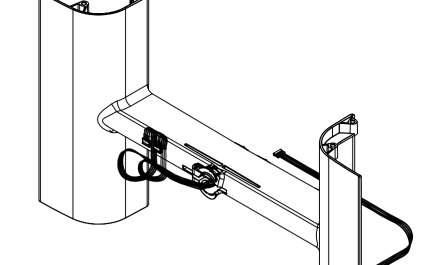


12X6

801-00038



## **GENERAL NOTES**

- SEE ARENA PLM FOR PART NUMBER REFERENCE
- DESIGNATORS AND CURRENT REVISIONS.

  [ ] 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.

  ALL DIMENSIONS AND TOLERANCES MUST BE HELD

  REGARDLESS OF THE USE OF QUALITY CONTROL SYMBOLS [ ]

  ( X.XX ) DIMENSIONS ARE USED AS REFERENCE ONLY AND ARE

  NOT SUBJECT TO TOLERANCES.

  UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS AND

  TOLERANCES ARE ARRESTED.
- TOLERANCES ARE APPLICABLE AT 20 DEGREES CELCIUS (68 DEGREES FAHRENHEIT) IN ACCORDANCE WITH ANSI/ASME
- ALL HOMOGENOUS MATERIALS AND PROCESSES IN THIS DRAWING SHALL BE COMPLIANT TO THE EU ROHS DIRECTIVE
- REFER TO DETAILED WORK INSTRUCTIONS FOR ASSEMBLY SPECIFICATIONS SUCH AS SCREW TORQUE AND GLUE VOLUME.

## **ASSEMBLY INSTRUCTIONS:**

- ROUTE THE PRESSURE SENSOR WIRING HARNESS INTO THE BALLJOINT AND THROUGH THE DIFFUSER SCREW COVER CHANNEL, AS SHOWN. LEAVE APPROX. 3 INCHES OF WIRE HANGING OUT OF THE FEMALE BALLJOINT.
- INSERT THE LEAD SCREW INTO THE CENTER CHANNEL OF THE DIFFUSER SCREW COVER, ENSURING THAT IT ROUTES THROUGH THE CORRECT HOLE.
- DRIVE THE NUTS ONTO THE SCREW, ENSURING THAT THE NUTS ARE ALIGNED CORRECTLY WITH RESPECT TO THE DIRECTION OF THE SNAP FEATURE AND ORIENTATION TO THE OPPOSITE NUT.
- ROUTE THE MOTOR WIRE INTO THE DIFFUSER SCREW COVER CHANNEL WHERE SHOWN. PULL THE MOTOR WIRE OUT THROUGH THE BALLJOINT
- MOUNT THE MOTOR TO THE DIFFUSER SCREW COVER, USING THE MOTOR COVER FRONT, QTY 2 M3 WASHERS AND QTY 2 M3X8 SCREWS. TIGHTEN TO TORQUE PROVIDED IN DETAILED WORK INSTRUCTIONS. ENSURE THAT THE MOTOR SHAFT IS PROPERLY INSERTED INTO THE
- HOLE IN THE SCREW.
  GLUE THE HARD STOP ONTO THE BUSHING USING LOCTITE 401 ADHESIVE. THE HARD STOP SHOULD BE CONCENTRIC WITH THE HOLE ON THE BUSHING.
- INSTALL THE BUSHING, USING QTY 4 M3 WASHERS AND QTY 2 M3X8 SCREWS. TIGHTEN TO TORQUE GIVEN IN DETAILED WORK INSTRUCTIONS. WHILE INSTALLING, MAKE SURE THAT THE WIRES ARE SECURED IN PLACE BETWEEN THE BUSHING AND THE DIFFUSER.
- INSTALL M2 NUT AND BOLT WHERE SHOWN ON THE BALLJOINT. ENGAGE THREADS, BUT DO NOT TIGHTEN.

DRAWING NO. 201-00052					
REV	DESCRIPTION	ECO	DATE	BY	DO NOT SCALE DRAWING. WORK TO DIMENSION
Α	INITIAL RELEASE (FROM 801-00032 DRAWING)	000084	3/1/16	CR	IF PLATING IS SPECIFIED, ALL DIMENSIONS TO BE MET AFTER PLATING
В	DRAWING AND PART NUMBER UPDATE	DCO-000043	3/25/16	AK	UNLESS OTHERWISE SPECIFIED.  1. PERMISSIBLE TOLERANCES  2. ALL RIGHT ANGLES=90°  3. DIMENSIONS GIVEN IN INCHES  CHAMFER ANGLES=±5.5°  CHAMFER ANGLES=±5.010 T.I.R.
					NOTICE: CHANGES TO MATERIAL, DESIGN, DESIGN CTQ CLASSIFICATION OF CONFIGURATION OR PROCESS MAY NOT BE
					MADE WITHOUT NOTIFICATION TO ECOVENT. ★ ★★ (CRITICAL)
MATERIAL:			ALL MATERIALS AND PROCESSES MUST BE COMPLIANT WITH ENVIRONMENTAL LAWS AND		
REULATIONS AS REFERENCED IN XXXXX REVIEW:				REULATIONS AS REFERENCED IN XXXXX REVIEW: DATE:	
					TITLE: DRIVETRAIN INSERT WALL/CEILING A2
FINISH DESCRIPTION				PART NO. SEE TABLE SHEET 1 OF 1	
					SCALE: 1:2 THIS DOCUMENT IS THE PROPERTY OF ECOVENT, NEITHER THIS DOCUMENT NOR ANY INFORMATION CONTAINED HERIN MAY BE USED, REPRODUCED OR DISCLOSED TO THIRD PARTIES WITHOUT ECOVENT WRITTEN CONSENT.