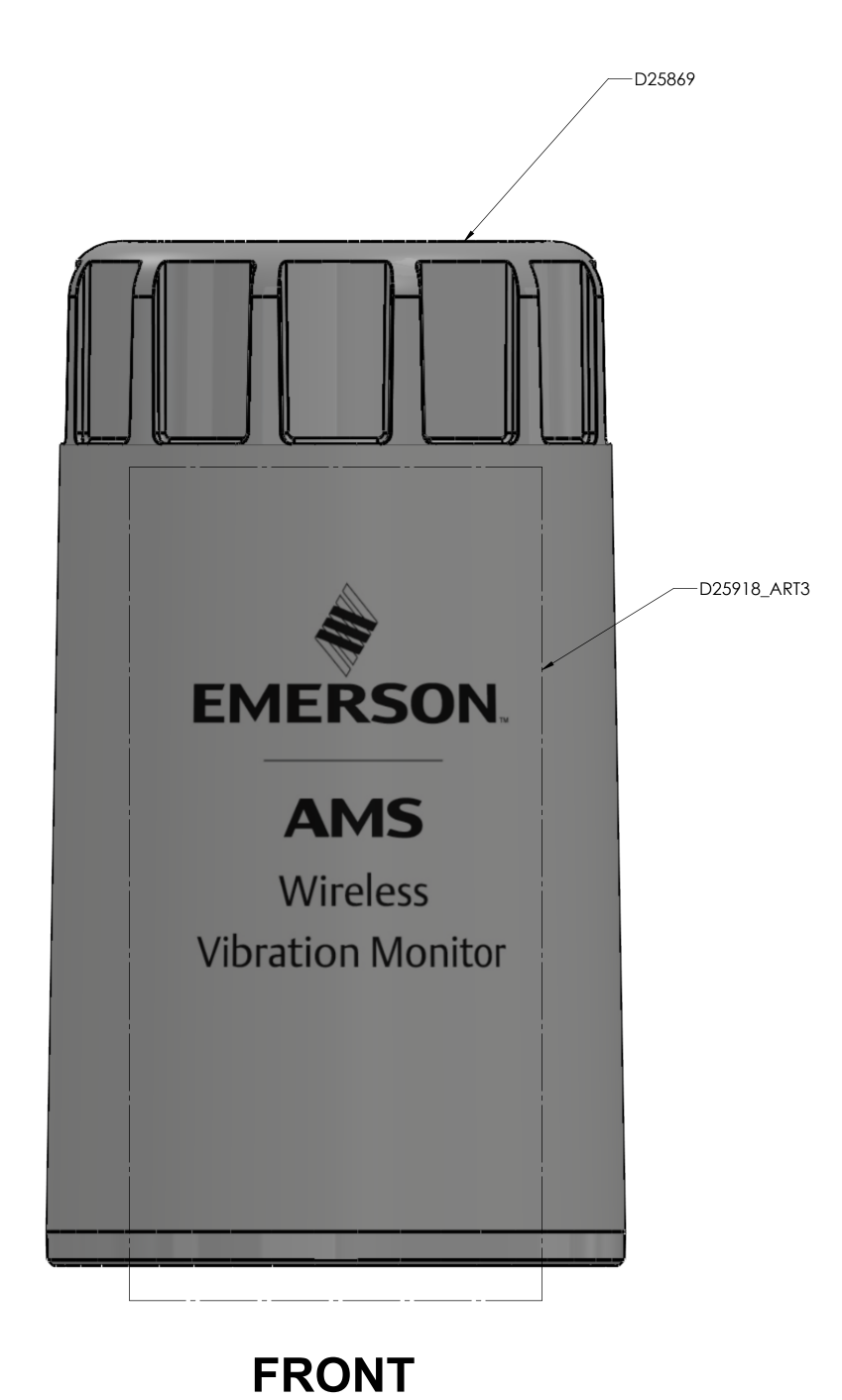
THIS DRAWING IS PROPERTY OF AND PROPRIETARY TO EMERSON. THIS DRAWING AND THE INFORMATION CONTAINED HEREIN SHALL NOT BE REPRODUCED NOR DISCLOSED TO ANYONE EXCEPT THOSE REQUIRING ITS USE FOR AUTHORIZED PURPOSES. THIS DOCUMENT SHALL BE DESTROYED OR RETURNED WHEN NO LONGER REQUIRED FOR THOSE PURPOSES.

NOTES:

-D25918_ART4

- 1. ALL PRODUCT AND PROCESS MATERIAL TO BE REACH AND ROHS COMPLIANT.
- GRAPHICS TO BE PAD PRINTED AS SHOWN WITH A TYPE P WHITE INK THEN OVEN BAKED.
- 3. ARTWORK SHOWN IS FOR REFERENCE ONLY AND IS NOT AN ACCURATE REPRESENTATION OF THE ARTWORK TO BE PRINTED. REFER TO THE LATEST REVISION OF THE INDICATE ARTWORK FILE FOR THE CORRECT ARTWORK.



CSA-C/US CSA20CA80026524 Class I Div.1 Grps. A,B,C &D Class I Zone 0 AEx / Ex ia IICT4 -40°C ≤ Ta ≤ 85°C D25918_ART1— Type 4X Enclosure \$ ATEX CSANe 20ATEX 2042X II 1 G Ex ia IIC T4 Ga (135°C) -40°C ≤ Ta ≤ 85°C IP66 IECEx CSA 20.0002X Ex ia IIC T4 Ga Ta: -40°C ≤ Ta ≤ 85°C FCC ID: NL5-A9530M1 IC ID: 3434A-A9530M1 Knoxville USA 37932

REAR

REV	ECO NO.	DATE
1	-	05/12/20
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

			E	EMERSON.	A	MS
MATERIAL:	DESIGNED BY: Brad Pardue	DATE: 05/12/20	TITLE:)E20\/4		
-	Brad Pardue	DATE: 05/12/20		9530V1 OVFR		
FINISH:	REVIEWED BY:	DATE:	C	JVLIV		
-	-	-	SIZE	DRAWING NUMBER		REV
- -			D	D25916		1
ARTWORK FILENAME / REVISION LEVEL:	DO NOT SCALE DRAWING			antained by: dWorks	2:1	1 of 1