## **Product Similarity Declaration**

Product name: Wireless Pressure Sensor Model name: 6XX1N-XX-X-XX(X is variable. For more details refer to model naming rule.) FCC ID/ISED: 2A85PA6XX1N/29620-A6XX1N

We (Measurement Specialties (China), Ltd) hereby state that all the models are electrical identical including the same and hardware design (RF Chip, Hardware, Schematics), same mechanical structure and design (including product enclosure, materials, etc.,), the only difference is the model name and software.

Demonstrate the detail (descriptions and pictures) as to the difference list above.

6		х		х		1		Ν		-	х	х	-	х		-	x		x	
SENSOR TYPE		COMMUNICA TION		PRESSURE REF		TECHNOLO GY		PLATFORM			CERTIFICATI ON			REGION			PRESSURE RANGE		PORT	
Code	Product	Cod e	Туре	Code	Туре	Co de	Туре	Cod e	Тур е		Cod e	Туре		Code	Туре		Code	BAR STD	Code	Тур е
6	Pressur e	5	BLE5	1	Absolu te	1	Ultra	Ν	Initi al IOT		NX	K None		A	915M Hz US		С	007 B	2	1/4- 19 BSP P
											INA			E	868M Hz EU		E	020 B		
		9	BLE+ LoRa WAN	2	Comp ound						EX	ATEX		В	BLE5		F	035 B	5	1/4- 18 NPT
																	Н	350 B		

Disabled Lora by software (software due to disable LoRa, not any RF parameter change. RF Chip, Hardware, Schematics still are the same)
The circuit design and layout between of all model numbers are the same.

3)The Region code depends on Communication code, e.g: if Communication code is "5", the region code should be "B"; if Communication code is "9", the region code can be "A" or "E"

4) For this application is only for Region code "A" or "B'

Signature:

Name: Paul Li Title: Staff R&D/Product DVL Engineer Place, date 2023-05-11

Paul Vi