SPECIFICATIONS:							REVISION	S		
All values are typical at +	25°C (+77°F), 80Hz	, unless otherwise stated.					REVISION	5	_	
Parameters		Value	Unit	Notes	REV		DESCRIPTION			
Dynamic Range		±25	a		112 1		DESCRIPTION	DRAWN/DAT		
Calibration Tolerance		+3	%	Reading	A	INITIAL RELEASE.		JZ/4-17-23	PP/4-14-23	PL/4-17-23
Frequency Response +7	8dB	2-10000	Hz	liceduling				17/5 40.00		
Resonance Frequency		35	KH7	Analog Signal Test Typical	В	TX POWER, RECEIVE S	SENSITIVITY SEPC UPDATED.	JZ/5-10-23	PP/5-10-23	PL/5-10-23
Transvorso Sonsitivity		8	06	Analog Signal Test, Typical						
Tomporatura Docponco		Soo typical t	70					1		
Nen Linearity							г э			
Non-Linearity	الم	1(12)	70	73dD Duramia Danas		-	[31.8]			
Residual Noise (passoar	10)	<9		72dB Dynamic Range		-	Ø1.25			HAR
		2000	g	40						111100
Temperature Sensor To	lerance	±2	υC	-40~+60		60	ՠՠՠՠՠՠՠ			
ower Supply 🛕 🔬		+3.6	Vdc	Replaceable Battery Saft LS17330	Ī					
D C	Idle Mode	5	uA							
	Tx Mode (max)	25	mA	Typical					N	
(Average)	Rx Mode	390	uA							UU.
									1:]
Operating Temperature		-40 to +60	°C	With Battery					1	
Storage Temperature		-40 to +80	°C	Without Battery	[on 1]				⇒ Ш	
Humidity Limits		<95	%	Non-Condensing	2 17			ſ		4
Environmental Pating			1P66 & TD	267	5.17			Ь		1
			11 00 0 11	07				ſ		4
							B C HOUSING			1
Wireless Protocol		LoRa WAN [™] Class-A, BLE5		BLE connection is available				\mathcal{L}		7
				for configuration mode		1				
BLE5 Work Frequency		2.4	GH7							
			0112	Other regions available						^
LoRa Work Region		Eu 868.3M or USA 915M	Hz		1	.61			L	2
Maximum Transmit Pow		+8	dBm			À-	CASE	1	<i>—#1/4-28</i>	UNF-2B,
Pocoivo Soncitivity		127	dBm	SF12BW125					FULL TH	READ
Receive Sensitivity /]	Δ	-137	bite	51 120 125			CENTER OF SEISTI			
Resolution		12	DICS					/		
Activation		UTAA		ABP available upon request		T /				
Activation Keys		Factory Defined		upon request	г					Г <u> </u>
attery Life 👍		R	Refer to datasheet		Ľ	34.9] L.38 HEX			[7.3]	[7.6] .30 MIN
Material	torial Stainla			nd Plastic PET (housing)			.02		Ø.29	
Weight		150		Without Battery				SECTION A	-Δ	
Mounting Torque A		17	Jh-In	thereou bactery				SECTION P		
rounding forque <u>/2</u>		1/	10-111	Ļ						
ACCELE	ROMETER	TYPI	CAL TEM	IPERATURE RESPONSE			UNLESS OTHERWISE SPECIFIED:	DATE		
;		20%								
		16%					DIMENSIONS ARE IN INCHES [MM] DRAWN J. Zhao	12-19-21	L / C	
		~ 12%					ANGULAR +5° CHECKED P. Li	12-19-21	connectivit	v
	RF	8%					TWO PLACE DECIMAL ±.03 [.8]	12 10 21		
		번 4%					MATERIAL A. Rao	TITLE:		
		<u>۵</u> مر					-		8911	N-NX
	主	j -4%					FINISH _			
	T I	-8%					PROPRIETARY AND CONFIDENTIAL COMMENTS		LEKOM	EIEK
		<u>.</u> -12%			Manuf	cturer: Measurement	THE INFORMATION CONTAINED	ING		
		Q -16%			Specia	Ities (China) LTD	PROPERTY OF MEASUREMENT	IC TOLERANCING SIZE DWG.	NO.	REV
		-20%			No.26	LangShan Ŕoad,	REPRODUCTION IN PART OR AS	^₄ B ∩∩.	-8911NL	IX R
	-		-20	0 20 40 60 80	51805	Shenzhen-Nanshan			0.9 T T N-L	
			т	emperature (°C)	DISTRIC	Gnina.	IS PROHIBITED.	SCALE: W	'EIGHT:	SHEET 1 OF 2

	8 7	6	5	4	3	2		1	٦
	NOTES:								
	1 MODEL NUMBER: 8911N-NX-E (FOR 868.3	MHz); 8911N-NX-A (FOR 915MHz	z).						
	FOR USE WITH TE Connectivity. MOUNTING MODEL AC-D03636, ¼-28 TO ¼-28 (SUPPI MODEL AC-D03664, ¼-28 TO M5 MODEL AC-D03665, ¼-28 TO M6	G STUD: LIED BY TE CONNECTIVITY AS ST	ANDARD)						
	TEMPERATURE SENSOR: Ni1000 (CLASS B REFER TO THE DATASHEET FOR BATTERY I S COMPLY WITH FCC, IC, RED.). LIFE, WHICH IS SUBJECT TO AME	BIENT TEMPERATURE AND THE US	ER'S SELECTION OF TR	ANSMISSION INTERVALS,	SAMPLING RATE,			
	6 COMPLY WITH RoHS EU DIRECTIVE 2002/9	95/EC.							
_	IF THE DEVICE IS USED IN A MANNER NOT	T SPECIFIED BY THE MANUFACTU	IRER, THE PROTECTION PROVIDED	D BY THE DEVICE MAY	BE COMPROMISED.				
.		SION IF THE BATTERY IS REPLACE	ED BY AN INCORRECT BATTERY.						
· ·	10 REED SWITCH FUNCTION TO BE DEFINED	BY QUALIFIED PERSON. BY TE							
	1,1 MEASUREMENTS AT PCB LEVEL THROUGH	CABLE, NON-SIGNALING MODE.							
	12 MANUFACTURER'S DETAILED INFORMATIO	N FOUND IN USER MANUAL AS A	LLOWED DUE TO PRODUCT SIZE O	CONSTRAINS.					С
	13 LABEL MATERIAL: BRADY B-473 THERMAL	TRANSFER PRINTABLE GLOSSY V	VHITE STATIC DISSIPATIVE POLYE	STER.					
•									•
	1								
						Axis reference	DM code—	$\overline{}$	
\$	2	ETE	(Diagon refer to th	NX Label	2697 22 for dotaile	、 、	•		В
		connectivity	(Please refer to th	e drawing 2002:	5687-22 for details	.)		<u>etko</u>	
-		te.com					•	XXXXXXXX	F
		Marking 1 $(1 + 1)$ $(1 + 1)$		Marking 2		Serial Numb	oer Mar	king 3	
				(Labeling sample,	//13		(Lasein	ig sample)	
4	ADDECENT								
	3					г			
								SHEET 2 OF 2	:
		, I., .	1 1				I	I	-