	6	5	4			3			2		1	
				·		501//	701/5	REVISIO		CHANGED	APPROVED	
					REV. F01	ECN# ECN-IAS-03410	ZONE	DESCR	ELEASED	CHANGED BY/DATE YS TAN/ 19NO	APPROVED BY/DATE	4
					F02	ECN-IAS-03410		CORRECTION C			15 HANG / 21 JAN15	_
			/FOAM RUBBER				\					1
D		/		Paramet				erformance				D
				TE Part Number			LP	LPS69223NT-61RTNM				
		Antenna Type				SISO Omni				┨		
					Connector Type			RP-TNC (M)				
					Cable Type			RG316				
					Pigtail Length, Lc			610mm±15mm				
		Operating Frequnecy Range			69	698-960MHz / 1710-2170MHz						
			CONNECTOR R/P TNC (M)	Gain (dB	i)*		Oi	n Metal Housing:	On P	lastic Housing wit	h hardware kit:	
							2.	3 (typical), 2.9 (max) @	700 Band 2.9 (1	typical), 3.4 (max)	@ 700 Band	
							1.4	1.4 (typical), 1.8 (max) @ 850 Band 1.9 (typical), 2.2 (max) @ 850 Band				1 '
С							1.9	9 (typical), 2.1 (max) @	900 Band 2.3 (typical), 2.7 (max)	@ 900 Band	С
			Γ					1 (typical), 4.5 (max) @				
								4.0 (typical), 4.3 (max) @ 1900 Band 3.9 (typical), 4.3 (max) @ 1900 Band				
								3.9 (typical), 4.3 (max) @2100 Band 3.0 (typical), 4.3 (max) @ 2100 Band				
		Azimuth Beam Width(deg)			ï	Omni-directional				1		
	2.0				VSWR Max			3.0:1				
	25.4 — (Lc) — –				Polarization			Linear, Omnidirectional				
					Max Power (watts)			10W				
		Antenna Weight			Ap	Approximately 0.2Kg						
		Storage Temperature Range (°C)			C) -4	-40 to +85						
В		Operational Temperature Range (°C)			ge (°C) -3	-30 to +70						
					Outdoor Rated			Yes, IP67				
				Radome			PC	C, UL94 V-0 Rating, Blac	k			
				RoHS			Ye	es				
				Note: - *Metal housing test condition is represented by a 300mm diameter aluminum plate. For plastic housing								
			housing test condition is represented by a 300mm diameter aluminum plate. For plastic housing rdware kit test condition, it is represented by a 260x260x2.7mm plastic plate placed over a 300mm or aluminum plate.									
				- Patent	Pending.							
					MATE	RIAL: N/A		THIRD ANGLE PROJECTION		STE		
					FINIS	H: N/A				connectivity		
A						APPROVALS	DATE	DO NOT SCALE DRAWING	ITLE:			٦.
					DRAV	VN BY YS TAN	130CT	AND TOLERANCING IN	LPS6	9223NT-61	RTNM	A
					ELEC	. ENG. XW TEOH	130CT	14 TOLERANCES UNLESS OTHERWISE SPECIFIED				
	THIS DRAWING IS UNPUBLI	SHED.	RELEASED FOR PUBLICATION -,-		MECH	H. ENG. YS TAN	130CT	DIMENSIONS ARE IN MILLIMETERS	SIZE	DWG. NO.	REV	
	© Copyright 2022 TE Co	onnectivity Ltd.	ALL RIGHTS RESERVED.		MFG.	OPS. CH FONG	130CT	14 0 PLACE DECIMAL: ±0.5 1 PLACE DECIMAL: ±0.25 2 PLACE DECIMAL: ±0.13		23NT-61RTN		_
	6	E	Λ	-					CALE: 1:2 PREVIOU	JS#	SHEET 1 OF 1	1
FPEN	001.015C 6	5	4			3			2	I	I	