TEM NO.	DESCRIPTION				R	EV	DESCRIPTION		PROJECT	DATE
1	PRODUCT LABEL					0	CREATED		NPD-22033	19 AUG 2022
2	PACKAGING LABEL				1.		FCC ID WAS: 2AGGZ003B9ACA48, IC ID W	VAS 21769-003B9ACA48	NPD-22033	30 SEP 202
		CAN ICES-3 (B)/NMB-3(B)	NV)] 46 6 PRC W 200 Interest Substantial Interest Substantial Interest Inte							
		AUTOMA Li-ion 0.5 ARC Motol (Ø20mm/0.5Nm/20rpm (UNV)) MT01-1320-069003-A FCC ID: 2AGG2003B9ACA46 IC: 21769-003B9ACA46 0.35kg								
		DRAWN:	S. PETRIE	30 SEP 2022	TITLE:	Αυτο	MATE LI-ION 0.5NM ARC MOT	OR [Ø20/5V/20RPM] (UN	ίν)	
	ROLLEASE	APPROVED:	B. WORRALL	30 SEP 2022	PART NUMBER:	мт01	-1320-069003-A			
	ROLLEASE ACMEDA.	POPRIETARY & CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			DRAWING NUMBER: MT01-1320-069003-A_PLAB SCALE 1:1 SIZE: A4					
		ROLLEASE ACMEDA. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF ROLLEASE ACMEDA IS PROHIBITED.								