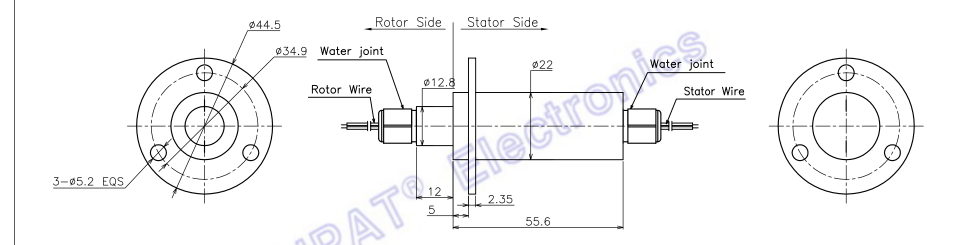
MARK	CONTENT OF AMENDMENT	DATE	DRAW

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Technical requirements:

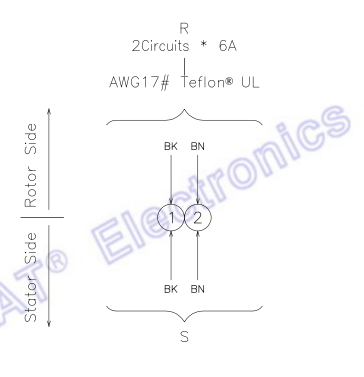
1.For the dimension which unmarked tolerance, its 'tolerance will becontrolled according to the unmarked tolerance in the frame



MODEL	LPC-0106-IP68					
Customer code	JP09-047-01		TITLE	Outline Drawing		
UNIT	mm	TOL UNLESS SPECIFIED	DESIGN	LQQ	DATE	2021.03.04
SCALE	1:1	LINEAR 018 ±0.1 >1880 ±0.15 >80250 ±0.2 ANGLE x* ±0.5	CHECKED	HZ	DATE	2021.03.04
PROJ.	#		REV.	AO	PAGE	1/2

MARK	CONTENT OF AMENDMENT	DATE	DRAW

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Electronic & Electric			Mechanical			
Circuits	Total	2 CKT	Working Speed	0~100rpm		
Circuits	Detail	2×6A	Contact Material	Gold to Gold		
Rating \	/oltage	240V AC/DC	Housing Material	Aluminum Alloy		
Dielectric	Strength	≥500VAC@50Hz	Lead Wire Length	Stator:250±5mm Rotor:250±5mm		
Insulation F	Resistance	≥100MΩ@500VDC				
Environment			Remarks			
Working Te	mperature	-20°C~+60°C	Application	/		
Working H	Humidity	≤60%RH	Other	/		
IP IP68			Note: "P" stands for power, "S" stands for signal.			



MODEL	LPC-0106-IP68					
Customer code	JP0	9-047-01	TITLE	Wiring Diagram		
UNIT	mm	TOL UNLESS SPECIFIED	DESIGN	LQQ	DATE	2021.03.04
SCALE	1:1	LINEAR 018 ±0.1 >1880 ±0.15 >80250 ±0.2 ANGLE x* ±0.5*	CHECKED	HZ	DATE	2021.03.04
PROJ.	□		REV.	AO	PAGE	2/2