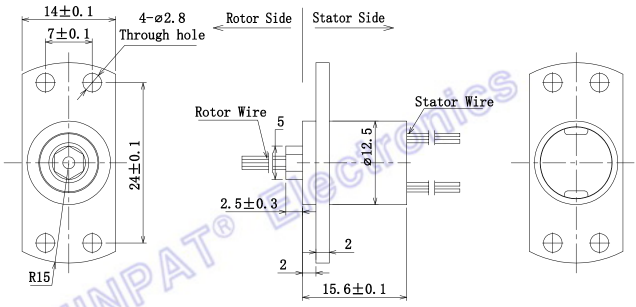
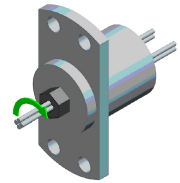
MARK	CONTENT OF AMENDMENT	DATE	DRAW

This document is the property of JINPAT Electronics Co., Ltd (ShenZhen) (Hereafter"JINPAT"). It is lent and is to be returned upon request. The contents of this document are confidential and constitute trade secrets proprietry to JINPAT. Its contents document nor its contents shall be disclosed to any unauthorized person copied or published without JINPAT prior written consent.

COPY RIGHT @ 2018 JINPAT ELECTRONICS Co., Ltd (ShenZhen).





Technical requirements:

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



JINPAT www.slipring.cn

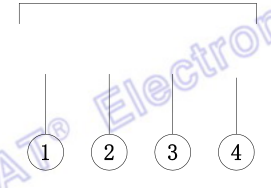
MODEL	LPM-04B(0)					
Customer code			TITLE	Outline Drawing		
UNIT	mm	TOL UNLESS SPECIFIED	DESIGN	LF	DATE	2018. 10. 30
SCALE	1:1	018 ±0.1 >1880 ±0.15 >80250 ±0.2	CHECKED	cjs	DATE	2018. 10. 30
PROJ.	\$	ANGLE x* ±0.5*	REV.	AO	PAGE	1/2

MARK	CONTENT OF AMENDMENT	DATE	DRAW

This document is the property of JINPAT Electronics Co., Ltd (ShenZhen) (Hereafter"JINPAT"). It is lent and is to be returned upon request. The contents of this document are confidential and constitute trade secrets proprietry to JINPAT. Its contents document nor its contents shall be disclosed to any unauthorized person copied or published without JINPAT prior written consent.

COPY RIGHT @ 2018 JINPAT ELECTRONICS Co., Ltd (ShenZhen).

4Circuits*2A AWG30# Teflon® UL



Electronic & Electric						
Circuits	Total	4 CKT				
	Detail	4x2A	Mechanical			
Rating	Voltage	110V AC/DC	Working Speed	forking Speed 0~300rpm		
Dielectric	Strength	≥200VAC@50Hz (P) ≥100VAC@50Hz (S)	Contact Material	aterial Precious Metal		
Insulation	Resistance	≥50MΩ@200VDC(P) ≥10MΩ@100VDC(S)	Housing Material Engineering plastics			
	Resistance ion Value	≤35m Ω	Lead Wire Length	Stator:250±5mm Rotor:250±5mm		
Lead Wi	re Size	AWG30# silver plated copper UL®, Teflon®	Remarks			
Environment		Application	/			
Working To	emperature	−20° C~+60° C	Other	/		
Working	Humidity	≤60%RH	Note: "P" stands for power, "S" stands for signal.			



MODEL	LPM-04B(0)					
Customer code			TITLE	Wiring Diagram		
UNIT	mm	TOL UNLESS SPECIFIED LINEAR 0-18 ±0.1 >18-80 ±0.15 >80-250 ±0.2 ANGLE x* ±0.5*	DESIGN	LF	DATE	2018. 11. 06
SCALE	1:1		CHECKED	cjs	DATE	2018. 11. 06
PROJ.	⊕ □		REV.	AO	PAGE	2/2