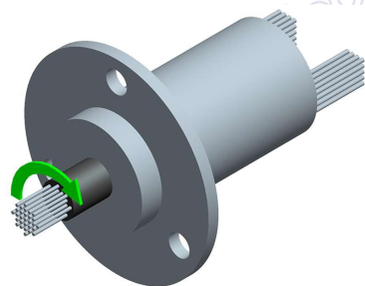
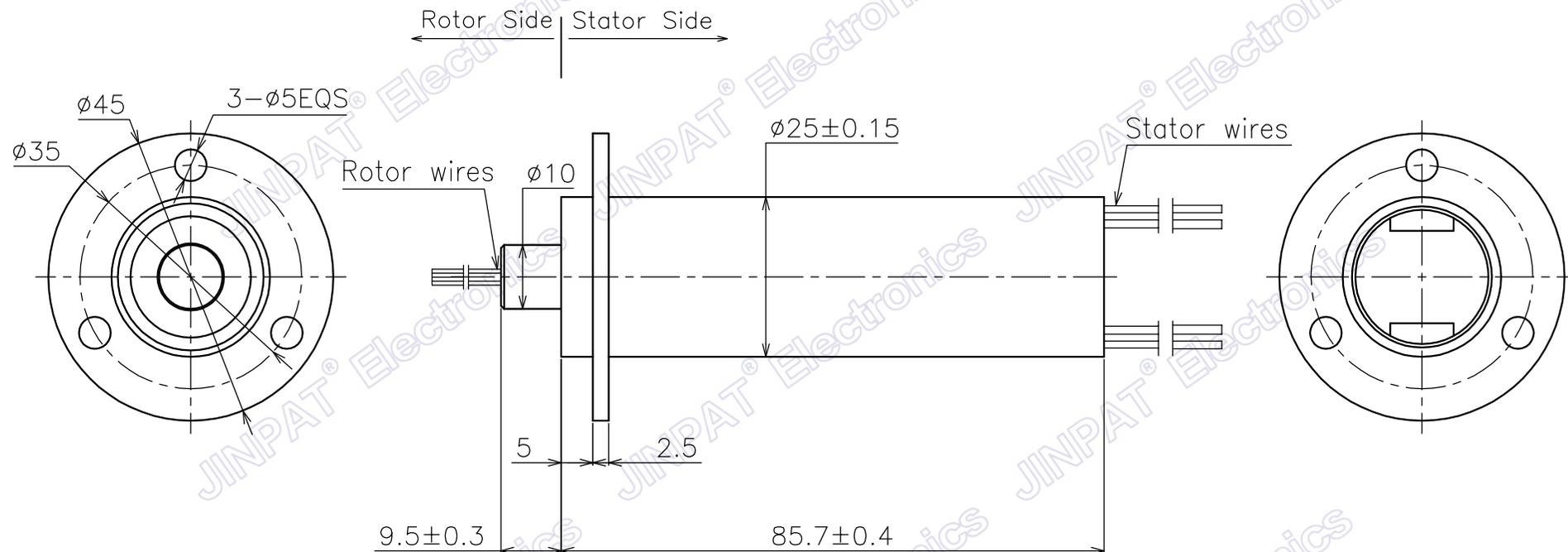


MARK	CONTENT OF AMENDMENT	DATE	DRAW

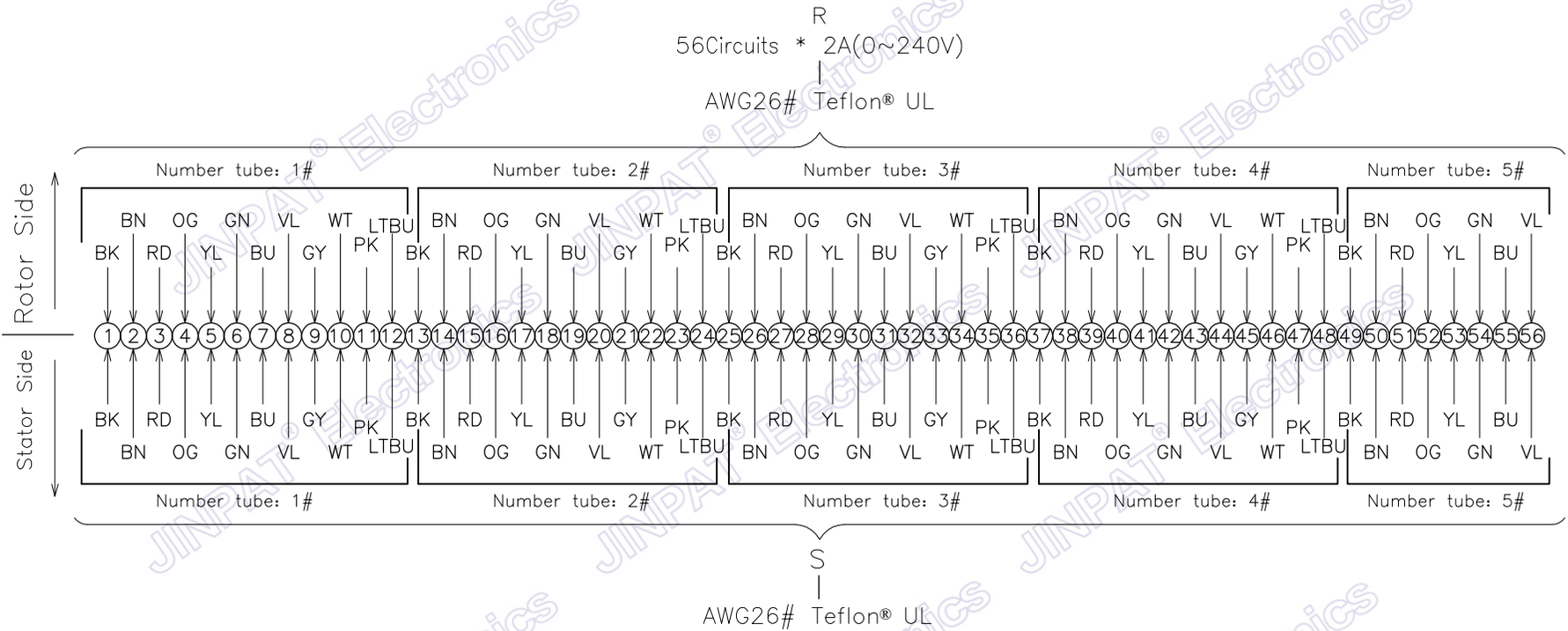
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 JINPAT www.slipring.cn	MODEL	LPC-56					
	Customer code		TITLE	Outline Drawing			
	UNIT	mm	TOL UNLESS SPECIFIED	DESIGN	ZYH	DATE	2022.04.02
	SCALE	1:1	LINEAR 0--18 ±0.1 >18--80 ±0.15 >80--250 ±0.2 ANGLE ° ±0.5°	CHECKED	LML	DATE	2022.04.02
PROJ.			REV.	AO	PAGE	1/2	

MARK	CONTENT OF AMENDMENT	DATE	DRAW

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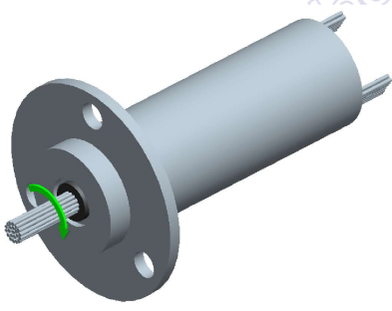
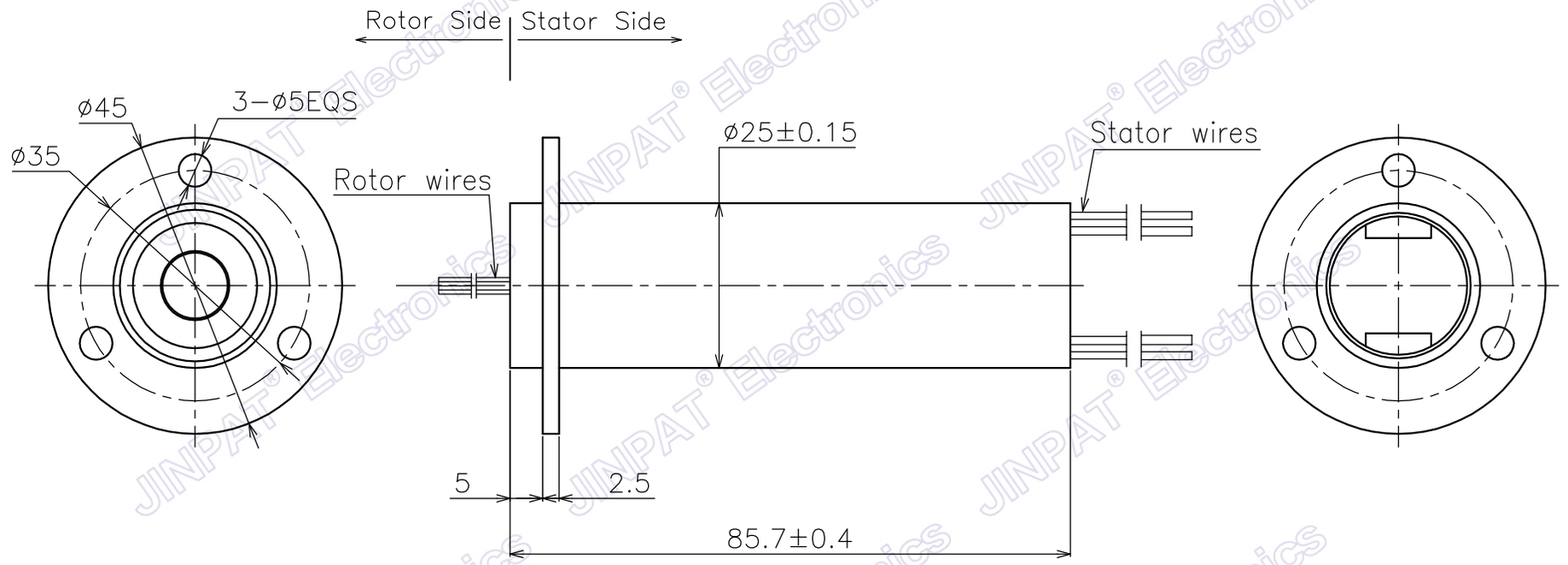
Electronic & Electric		Mechanical		
Circuits	Total	56 CKT	Working Speed	0~300rpm
	Detail	56x2A	Contact Material	Gold to Gold
Rating Voltage		0~240V AC/DC	Housing Material	Engineering plastics
Dielectric Strength		≥500VAC@50Hz	Lead Wire Length	Stator:250±5mm Rotor:250±5mm
Insulation Resistance		≥100MΩ@500VDC	Electrical Noise	≤35mΩ
Environment		Remarks		
Working Temperature	-20°C~+60°C	Application	/	
Working Humidity	≤60%RH	Other	/	
IP	IP40			



MODEL		LPC-56				
Customer code		TITLE	Wiring Diagram			
	UNIT	mm	DESIGN	ZYH	DATE	2022.04.02
SCALE	1:1	TOL UNLESS SPECIFIED LINEAR 0--18 ±0.1 >18--80 ±0.15 >80--250 ±0.2 ANGLE x° ±0.5°	CHECKED	LML	DATE	2022.04.02
			PROJ.	REV.	AO	PAGE

MARK	CONTENT OF AMENDMENT	DATE	DRAW

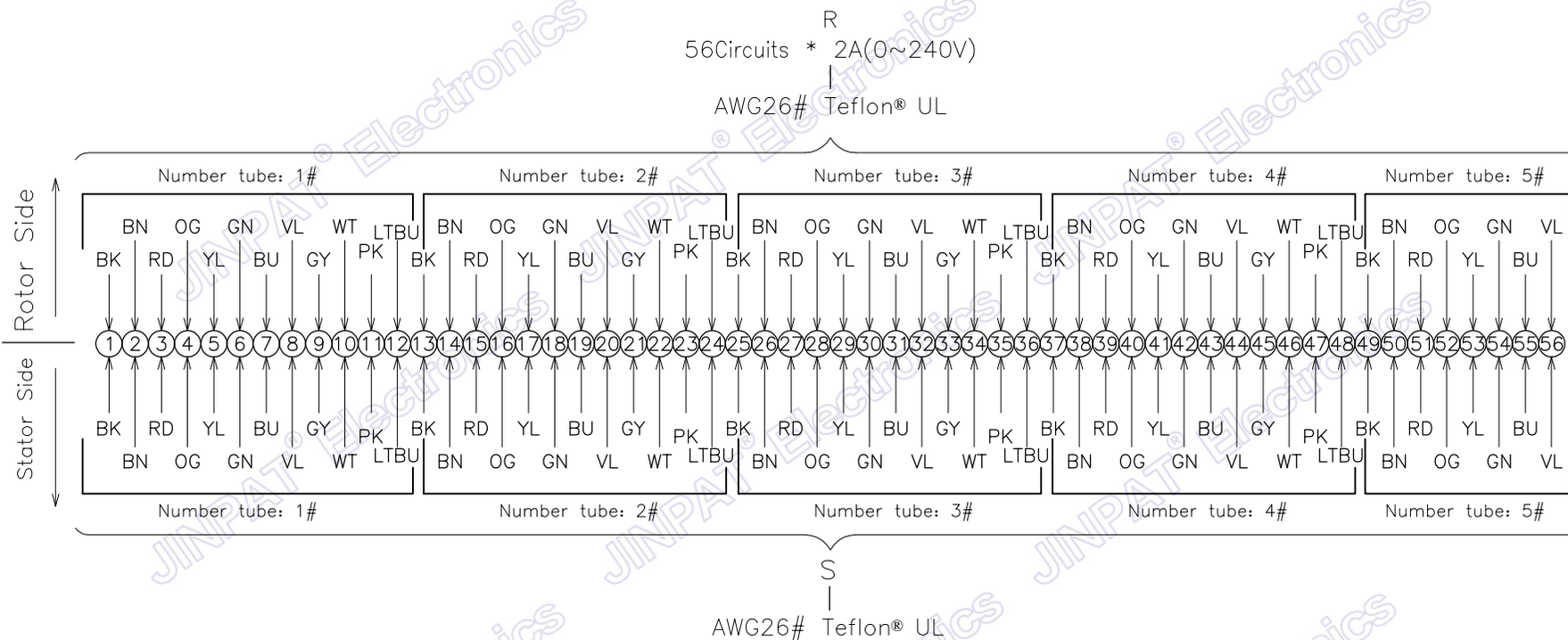
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 JINPAT www.slipring.cn	MODEL	LPC-56YB					
	Customer code		TITLE	Outline Drawing			
	UNIT	mm	TOL UNLESS SPECIFIED	DESIGN	ZYH	DATE	2022.04.02
	SCALE	1:1	LINEAR 0--18 ±0.1 >18--80 ±0.15 >80--250 ±0.2 ANGLE ° ±0.5°	CHECKED	LML	DATE	2022.04.02
PROJ.			REV.	AO	PAGE	1/2	

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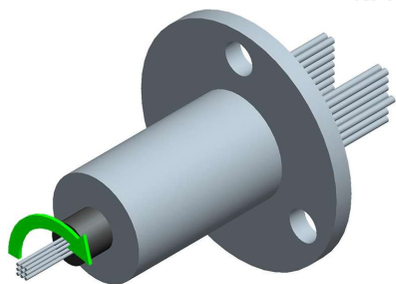
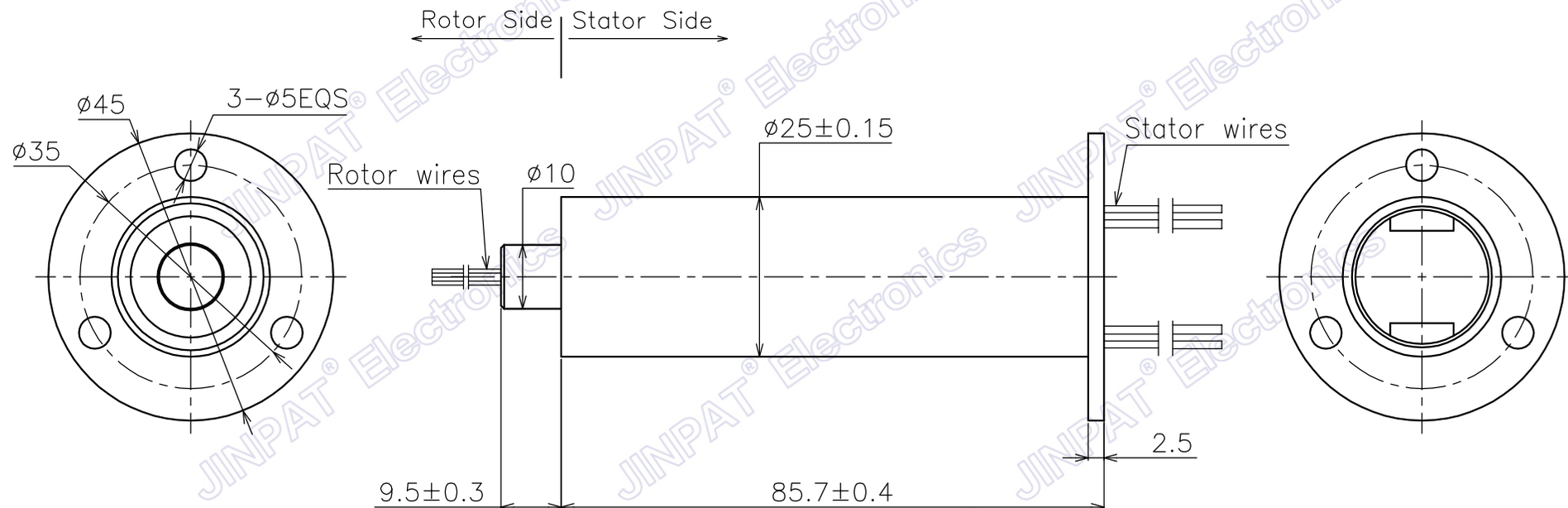
Electronic & Electric		Mechanical		
Circuits	Total	56 CKT	Working Speed	0~300rpm
	Detail	56x2A	Contact Material	Gold to Gold
Rating Voltage		0~240V AC/DC	Housing Material	Engineering plastics
Dielectric Strength		≥500VAC@50Hz	Lead Wire Length	Stator:250±5mm Rotor:250±5mm
Insulation Resistance		≥100MΩ@500VDC	Electrical Noise	≤35mΩ
Environment		Remarks		
Working Temperature		-20°C~+60°C	Application	/
Working Humidity		≤60%RH	Other	/
IP		IP40		


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MODEL		LPC-56YB				
Customer code			TITLE	Wiring Diagram		
	UNIT	mm	DESIGN	ZYH	DATE	2022.04.02
SCALE	1:1	TOL UNLESS SPECIFIED LINEAR 0--18 ±0.1 >18--80 ±0.15 >80--250 ±0.2 ANGLE x° ±0.5°	CHECKED	LML	DATE	2022.04.02
			PROJ.	REV.	AO	PAGE

MARK	CONTENT OF AMENDMENT	DATE	DRAW

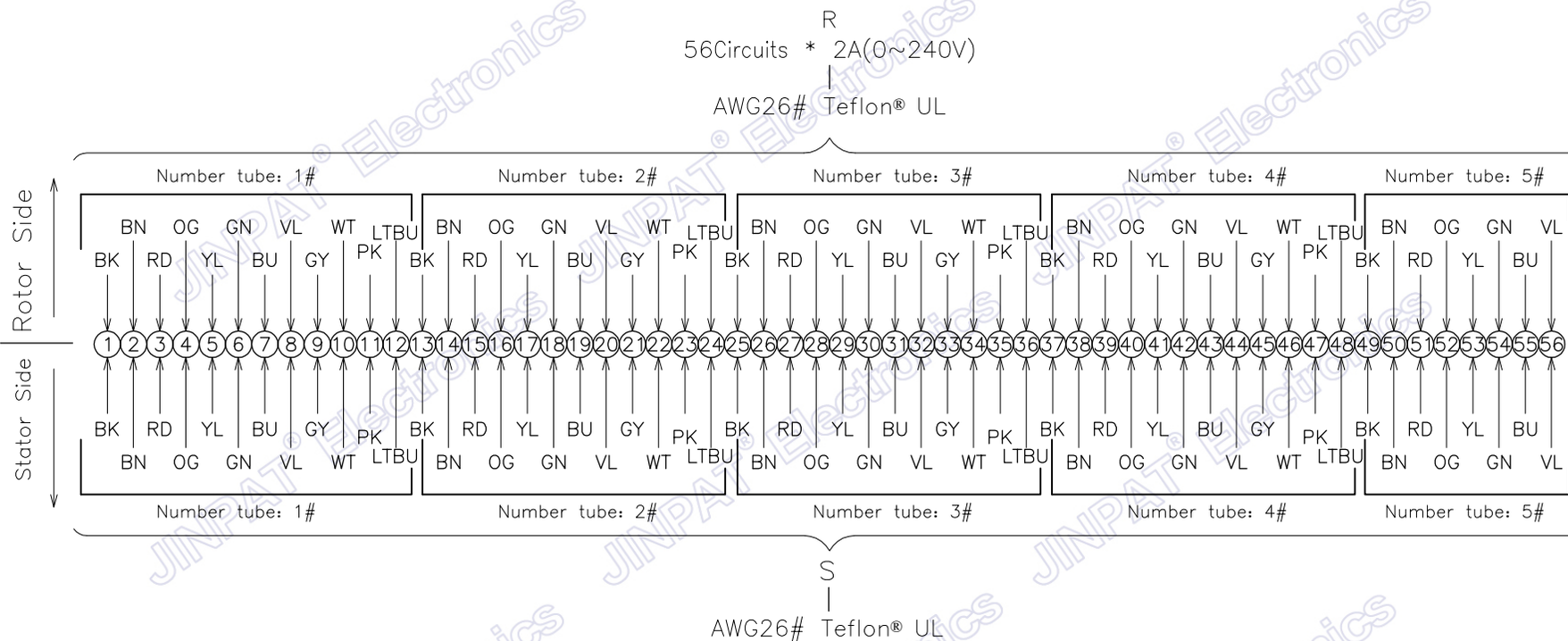
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 JINPAT www.slipring.cn	MODEL	LPC-56YD					
	Customer code		TITLE	Outline Drawing			
	UNIT	mm	TOL UNLESS SPECIFIED	DESIGN	ZYH	DATE	2022.04.02
	SCALE	1:1	LINEAR 0--18 ±0.1 >18--80 ±0.15 >80--250 ±0.2 ANGLE ° ±0.5°	CHECKED	LML	DATE	2022.04.02
PROJ.			REV.	AO	PAGE	1/2	

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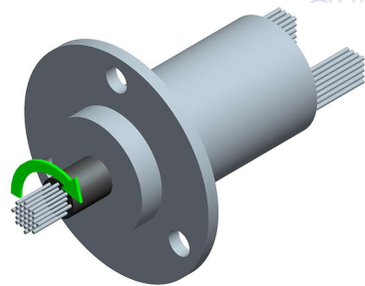
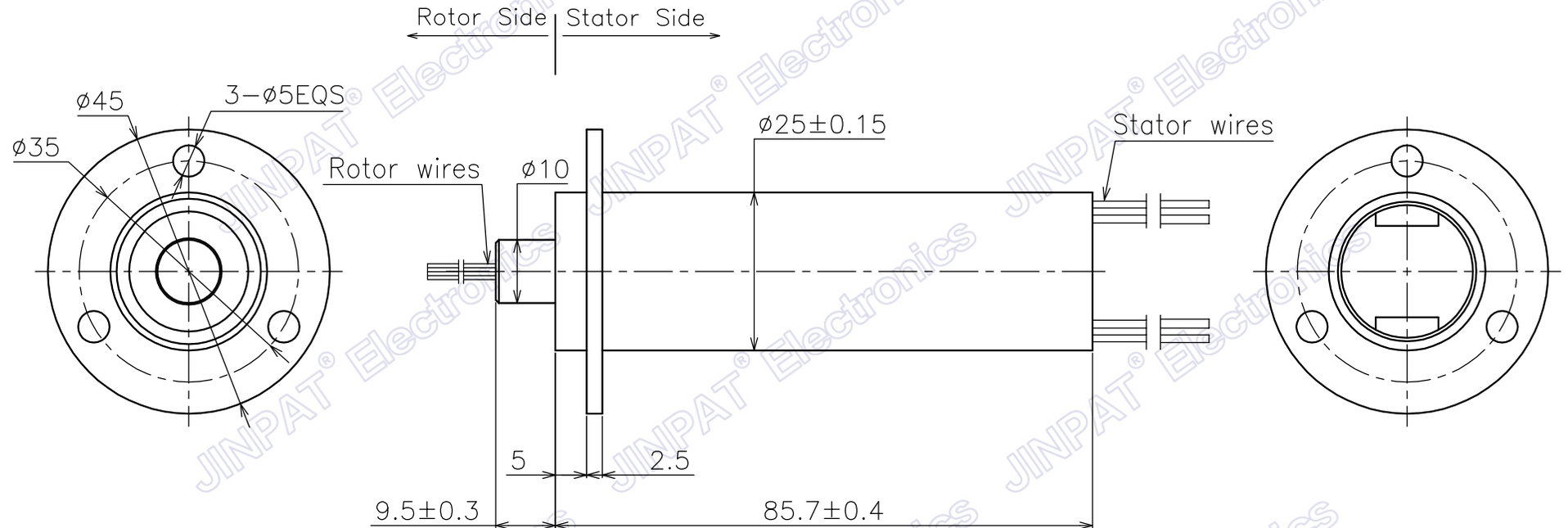
Electronic & Electric		Mechanical		
Circuits	Total	56 CKT	Working Speed	0~300rpm
	Detail	56x2A	Contact Material	Gold to Gold
Rating Voltage		0~240V AC/DC	Housing Material	Aluminum Alloy
Dielectric Strength		≥500VAC@50Hz	Lead Wire Length	Stator:250±5mm Rotor:250±5mm
Insulation Resistance		≥100MΩ@500VDC	Electrical Noise	≤35mΩ
Environment		Remarks		
Working Temperature		-20°C~+60°C	Application	/
Working Humidity		≤60%RH	Other	/
IP		IP40		


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MODEL		LPC-56YD				
Customer code			TITLE	Wiring Diagram		
	UNIT	mm	DESIGN	ZYH	DATE	2022.04.02
SCALE	1:1	TOL UNLESS SPECIFIED LINEAR 0--18 ±0.1 >18--80 ±0.15 >80--250 ±0.2 ANGLE x° ±0.5°	CHECKED	LML	DATE	2022.04.02
			PROJ.	REV.	AO	PAGE

MARK	CONTENT OF AMENDMENT	DATE	DRAW

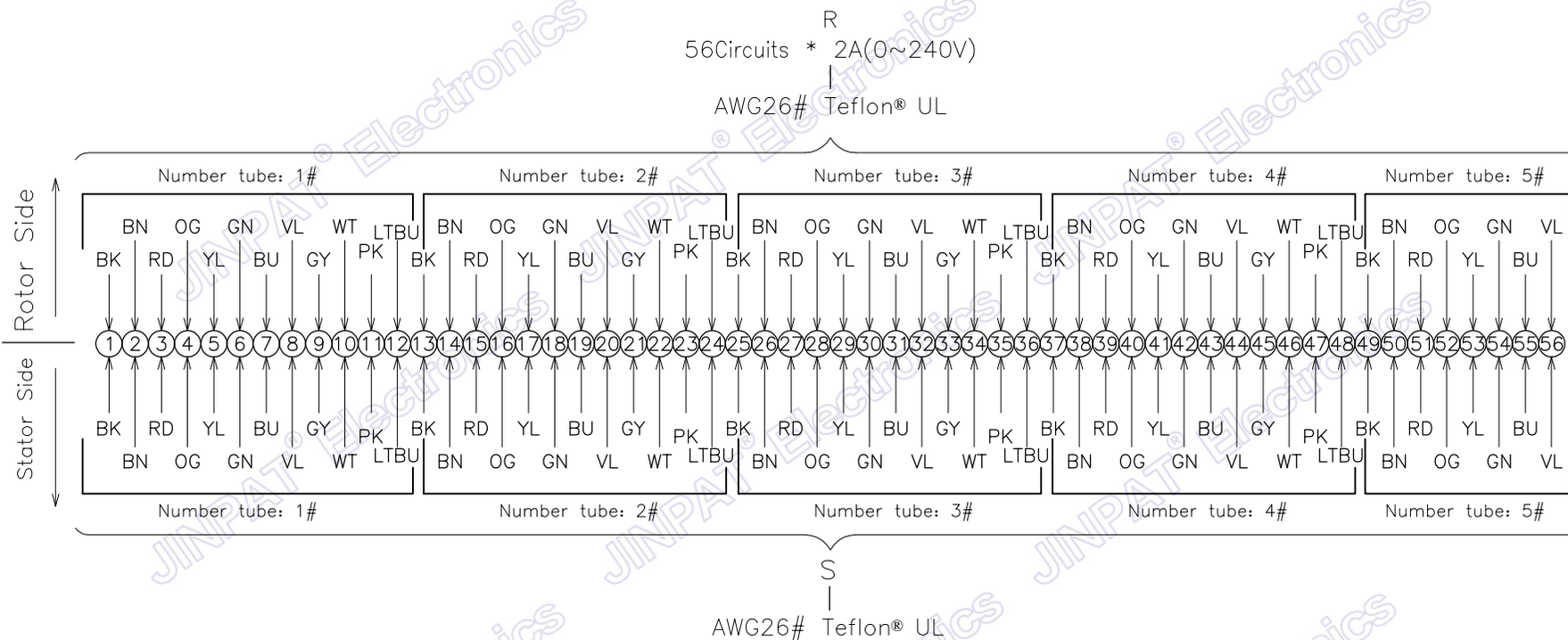
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 JINPAT www.slipring.cn	MODEL	LPC-56YJ					
	Customer code		TITLE	Outline Drawing			
	UNIT	mm	TOL UNLESS SPECIFIED	DESIGN	ZYH	DATE	2022.04.02
	SCALE	1:1	LINEAR 0--18 ±0.1 >18--80 ±0.15 >80--250 ±0.2 ANGLE ° ±0.5°	CHECKED	LML	DATE	2022.04.02
PROJ.			REV.	AO	PAGE	1/2	

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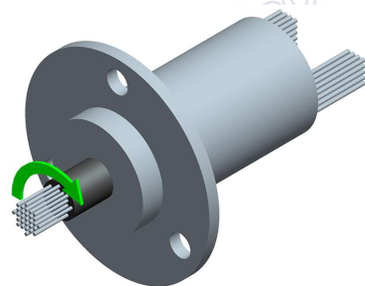
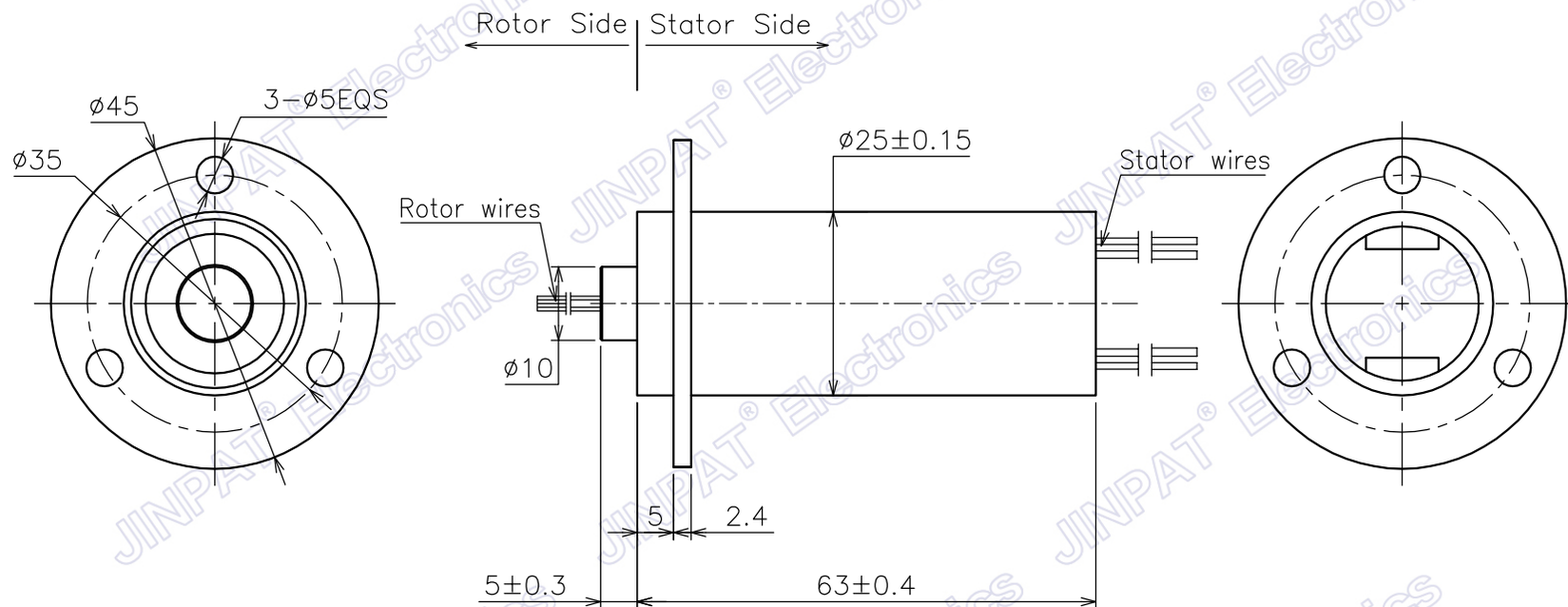
Electronic & Electric		Mechanical		
Circuits	Total	56 CKT	Working Speed	0~300rpm
	Detail	56x2A	Contact Material	Gold to Gold
Rating Voltage		0~240V AC/DC	Housing Material	Aluminum Alloy
Dielectric Strength		≥500VAC@50Hz	Lead Wire Length	Stator:250±5mm Rotor:250±5mm
Insulation Resistance		≥100MΩ@500VDC	Electrical Noise	≤35mΩ
Environment		Remarks		
Working Temperature		-20°C~+60°C	Application	/
Working Humidity		≤60%RH	Other	/
IP		IP40		


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MODEL		LPC-56YJ				
Customer code			TITLE	Wiring Diagram		
	UNIT	mm	DESIGN	ZYH	DATE	2022.04.02
SCALE	1:1	TOL UNLESS SPECIFIED LINEAR 0--18 ±0.1 >18--80 ±0.15 >80--250 ±0.2 ANGLE x° ±0.5°	CHECKED	LML	DATE	2022.04.02
			PROJ.	REV.	AO	PAGE

MARK	CONTENT OF AMENDMENT	DATE	DRAW

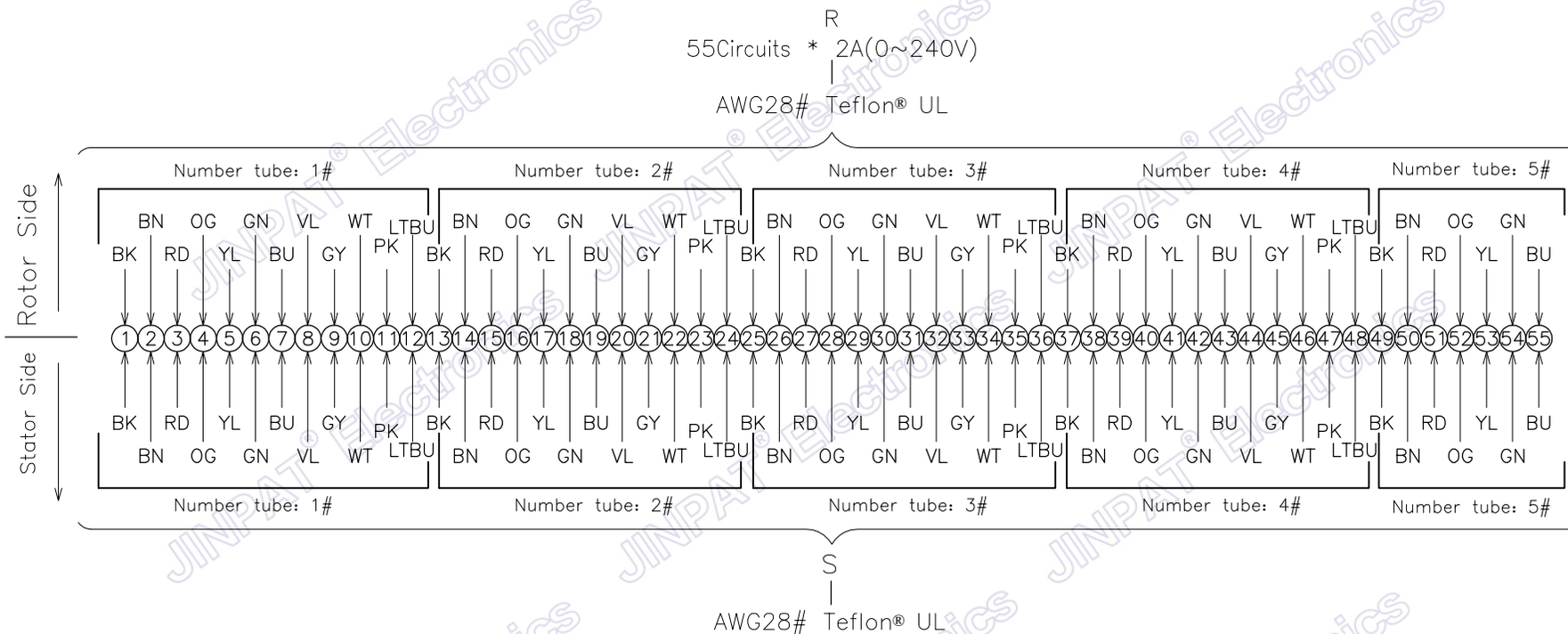
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 JINPAT www.slipring.cn	MODEL	LPC-56YL						
	Customer code				TITLE	Outline Drawing		
	UNIT	mm	TOL UNLESS SPECIFIED LINEAR 0--18 ±0.1 >18--80 ±0.15 >80--250 ±0.2 ANGLE ° ±0.5°	DESIGN	ZYH	DATE	2022.04.02	
	SCALE	1:1		CHECKED	LML	DATE	2022.04.02	
PROJ.		REV.	AO	PAGE	1/2			

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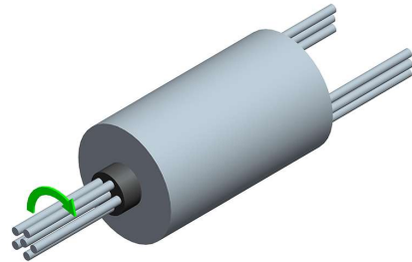
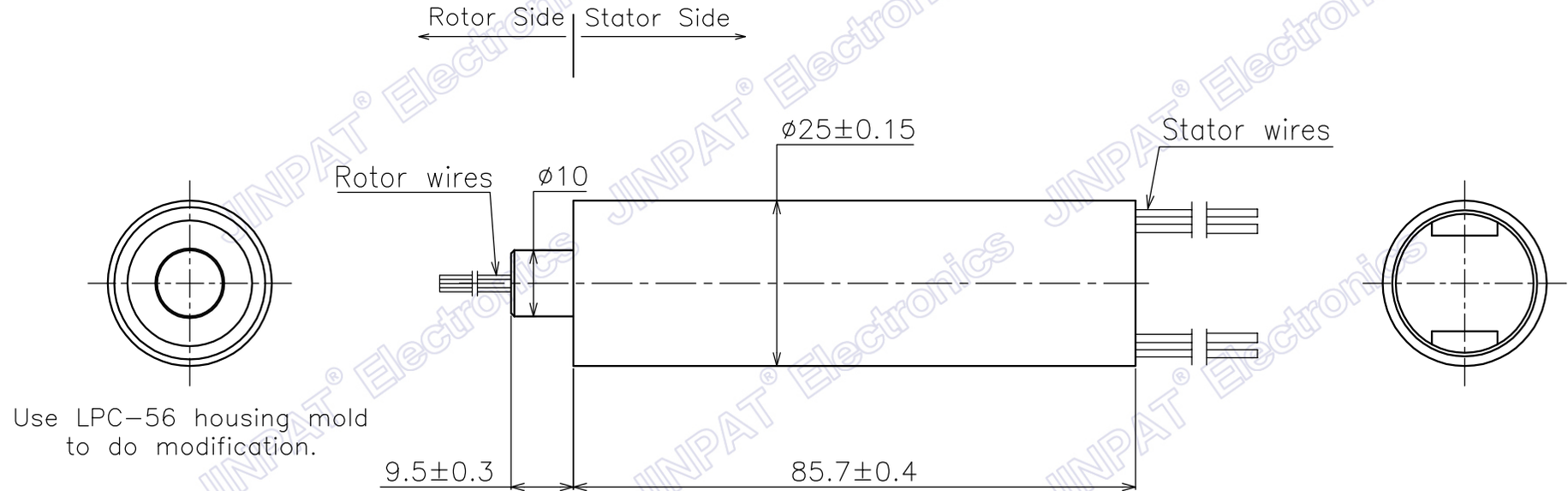
Electronic & Electric		Mechanical		
Circuits	Total	55 CKT	Working Speed	0~300rpm
	Detail	55x2A	Contact Material	Gold to Gold
Rating Voltage		0~240V AC/DC	Housing Material	Aluminum Alloy
Dielectric Strength		≥500VAC@50Hz(P) ≥100VAC@50Hz(S)	Lead Wire Length	Stator:250±5mm Rotor:250±5mm
Insulation Resistance		≥100MΩ@500VDC(P) ≥10MΩ@100VDC(S)	Electrical Noise	≤35mΩ
Environment		Remarks		
Working Temperature	-20°C~+60°C	Application	/	
Working Humidity	≤60%RH	Other	/	
IP	IP40			


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MODEL		LPC-56YL				
Customer code			TITLE	Wiring Diagram		
	UNIT	mm	DESIGN	ZYH	DATE	2022.04.02
SCALE	1:1	TOL UNLESS SPECIFIED LINEAR 0--18 ±0.1 >18--80 ±0.15 >80--250 ±0.2 ANGLE x° ±0.5°	CHECKED	LML	DATE	2022.04.02
			PROJ.	REV.	AO	PAGE

MARK	CONTENT OF AMENDMENT	DATE	DRAW

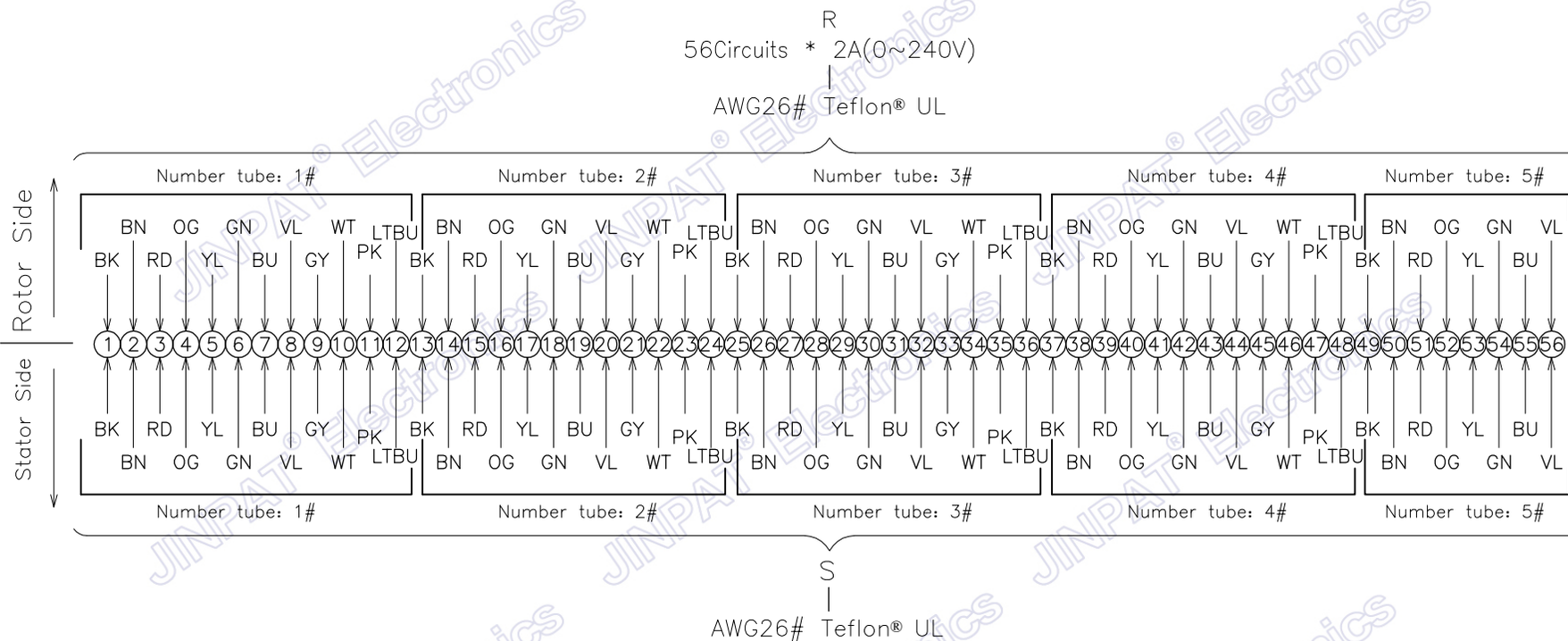
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 JINPAT www.slipring.cn	MODEL	LPC-56YU					
	Customer code		TITLE	Outline Drawing			
	UNIT	mm	TOL UNLESS SPECIFIED	DESIGN	ZYH	DATE	2022.04.02
	SCALE	1:1	LINEAR 0--18 ±0.1 >18--80 ±0.15 >80--250 ±0.2 ANGLE ° ±0.5°	CHECKED	LML	DATE	2022.04.02
PROJ.			REV.	AO	PAGE	1/2	

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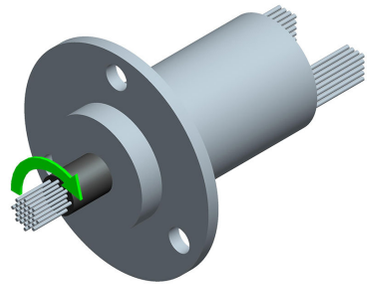
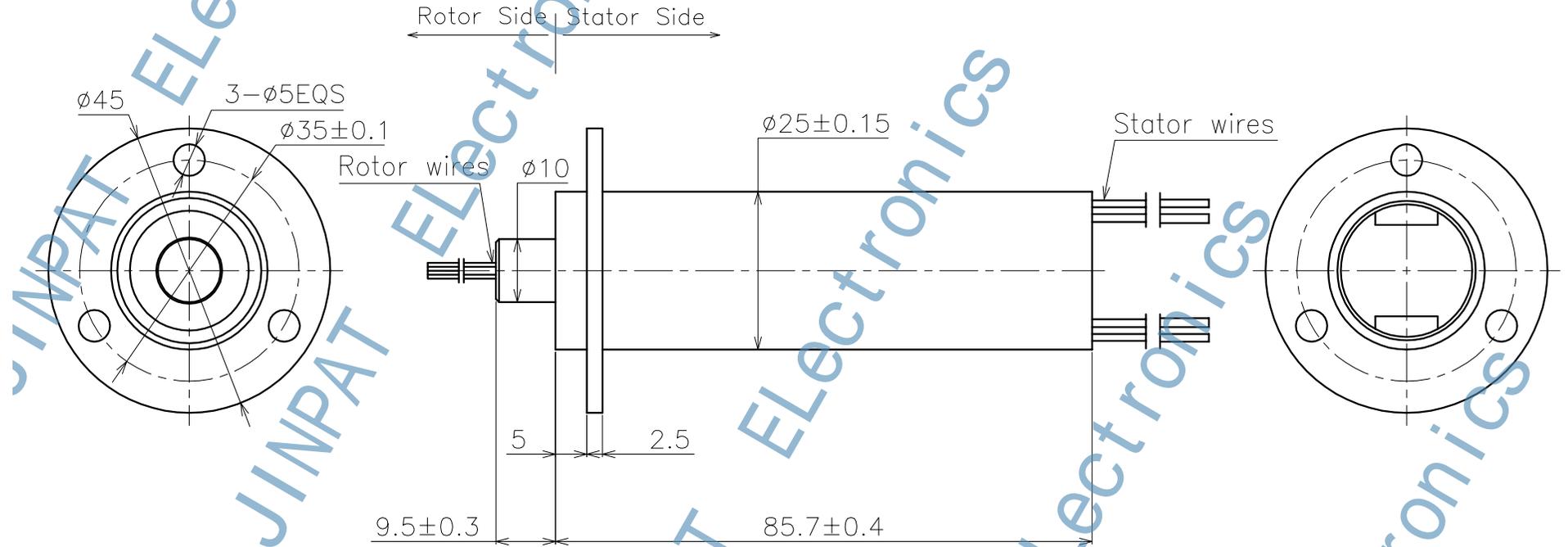


Electronic & Electric		Mechanical		
Circuits	Total	56 CKT	Working Speed	0~300rpm
	Detail	56x2A	Contact Material	Gold to Gold
Rating Voltage		0~240V AC/DC	Housing Material	Engineering plastics
Dielectric Strength		≥500VAC@50Hz	Lead Wire Length	Stator:250±5mm Rotor:250±5mm
Insulation Resistance		≥100MΩ@500VDC	Electrical Noise	≤35mΩ
Environment		Remarks		
Working Temperature	-20°C~+60°C	Application	/	
Working Humidity	≤60%RH	Other	/	
IP	IP40			


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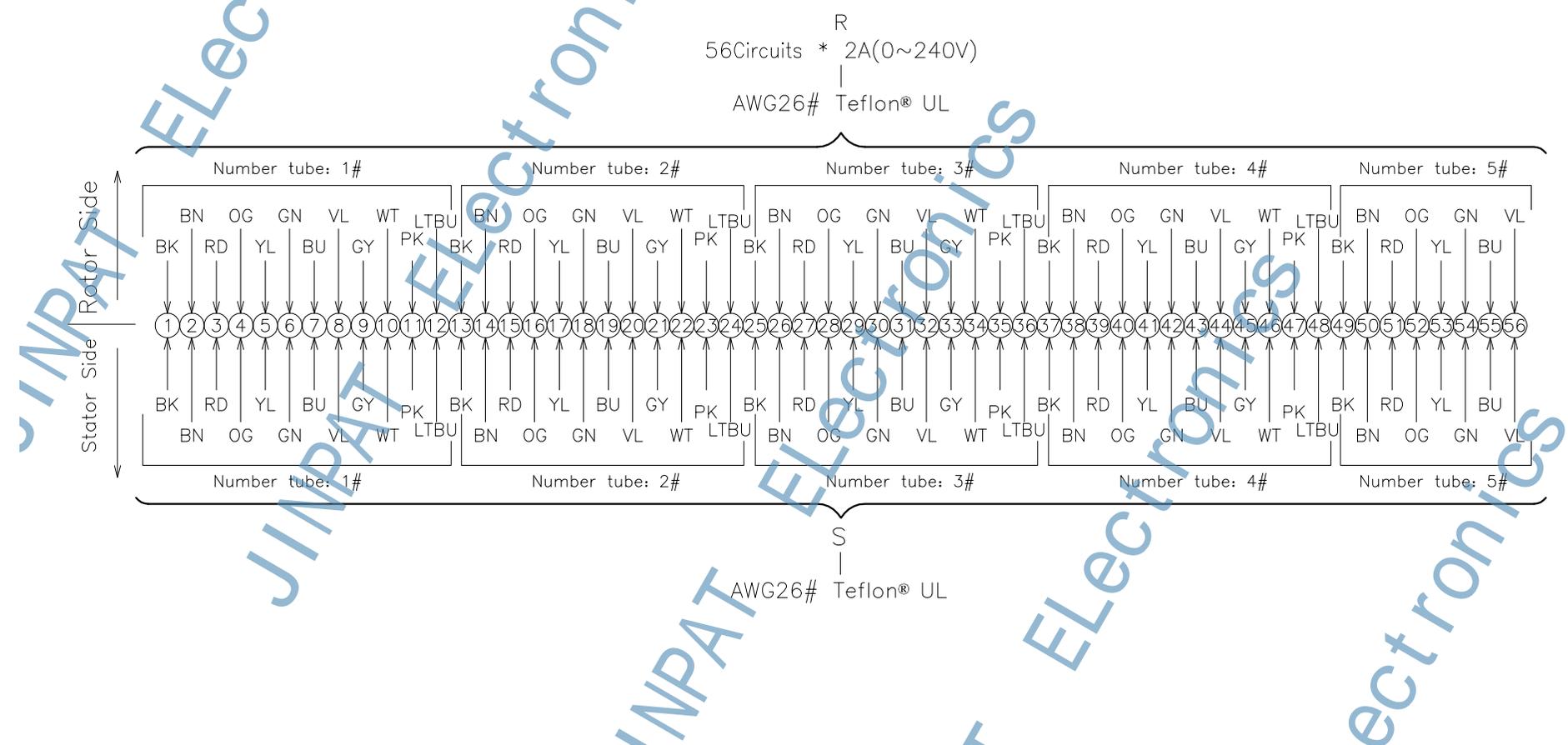
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Customer code		TITLE	Wiring Diagram			
	UNIT	mm	DESIGN	ZYH	DATE	2022.04.02
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			PROJ.	REV.	AO	PAGE

MARK	CONTENT OF AMENDMENT	DATE	DRAW



MODEL	LPC-56YZ						
Customer code				TITLE	Outline Drawing		
UNIT	mm	TOL UNLESS SPECIFIED		DESIGN	LYQ	DATE	2022.12.06
SCALE	1:1	LINEAR 0-18 ±0.1 >18-80 ±0.15 >80-250 ±0.2		CHECKED	LML	DATE	2022.12.06
PROJ.		ANGLE ±0.5°		REV.	AO	PAGE	1/2

MARK	CONTENT OF AMENDMENT	DATE	DRAW



Electronic & Electric		Mechanical		
Circuits	Total	56 CKT	Working Speed	0~300rpm
	Detail	56x2A	Contact Material	Gold to Gold
Rating Voltage		0~240V AC/DC	Housing Material	Engineering plastics(Peacock Blue)
Dielectric Strength		≥500VAC@50Hz	Lead Wire Length	Stator:250±5mm Rotor:250±5mm
Insulation Resistance		≥100MQ@500VDC	Electrical Noise	≤35mΩ
Environment		Remarks		
Working Temperature	-20°C~+60°C	Application	/	
Working Humidity	≤60%RH	Other	/	
IP	IP40			

MODEL	LPC-56YZ					
Customer code		TITLE	Wiring Diagram			
UNIT	mm	TOL UNLESS SPECIFIED	DESIGN	LYQ	DATE	2022.12.06
SCALE	1:1	LINEAR 0-18 ±0.1 >18-80 ±0.15 >80-250 ±0.2	CHECKED	LML	DATE	2022.12.06
PROJ.		ANGLE ±0.5°	REV.	AO	PAGE	1/2