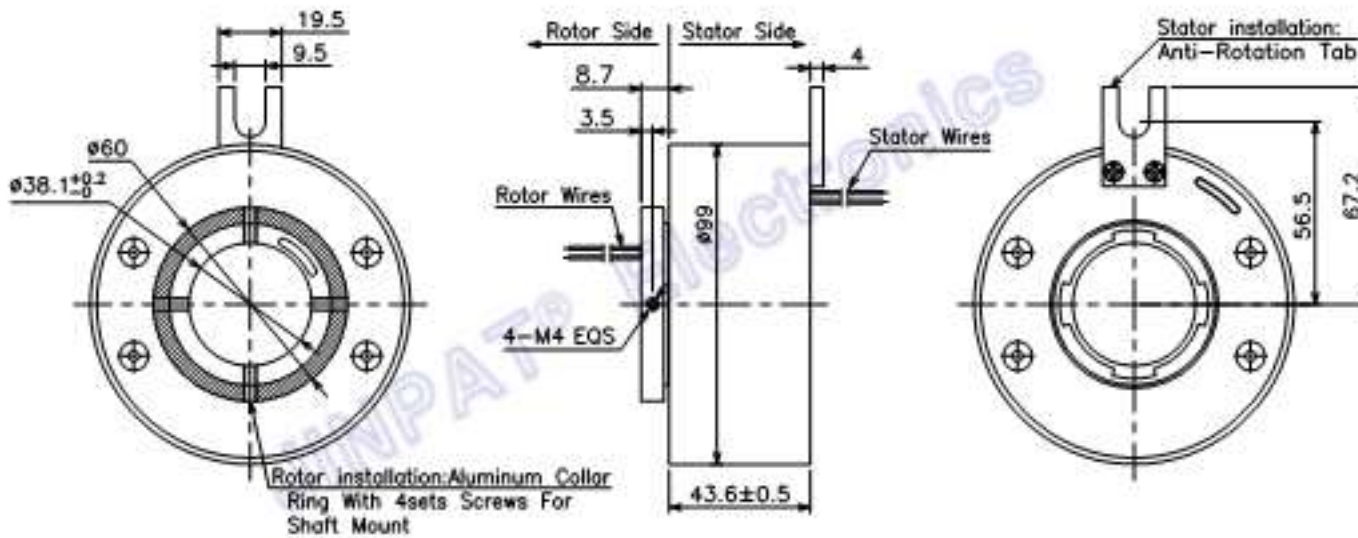


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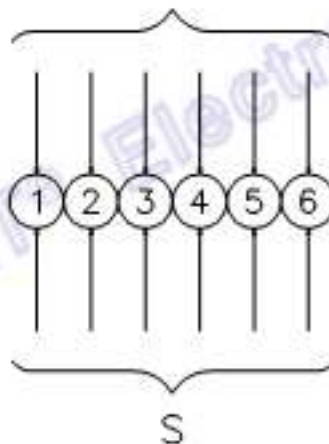


MODEL		LPT038-0605					
CARTON		/		TITLE		Outline Drawing	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2018.08.31
SCALE	1:1	UNITS	MM 1-100 0.01 100-1000 0.02 1000-2000 0.05 ANGLE DEG 0.5°	CHECKED	URL	DATE	2018.08.31
PROJ.				REV.	AD	PAGE	1/2

INN:	CONTENT OF AMENDMENT	DATE	DRAW

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R
6Circuits * 5A(240VAC)
|
AWG22# Teflon® UL



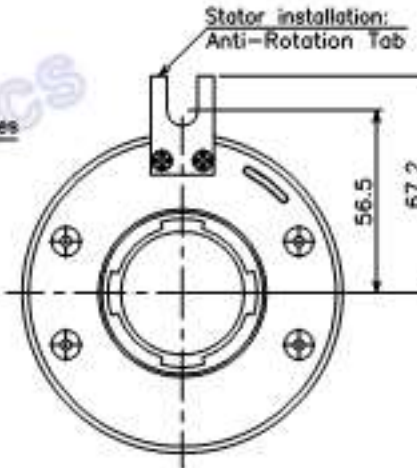
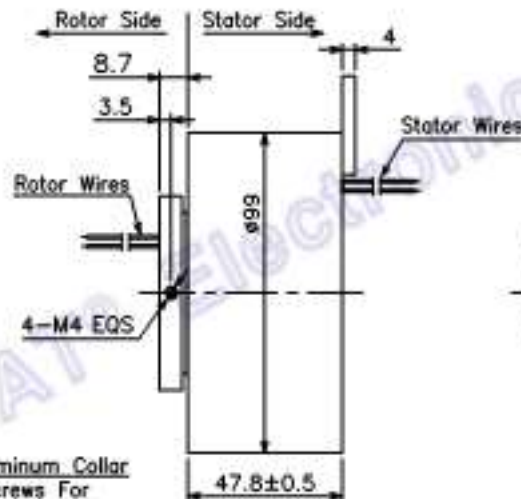
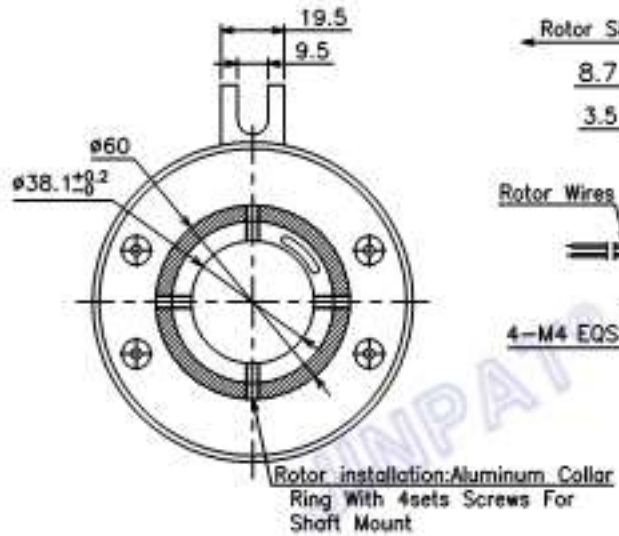
Electronic & Electric		Mechanical	
Circuits	Total 8 Circ	Working Speed	0~300rpm
Detail	8x6A	Inner Diameter	#38.1mm
Rating Voltage	240V AC/DC	Contact Material	Platinum Metal
Dielectric Strength	1000VAC/500VDC	Housing Material	Aluminum Alloy
Insulation Resistance	500MΩ@500VDC	Laser Wires Length	Station-300mm Retain-200mm
Environment		Remarks	
Working Temperature	-20°C~+60°C	Other	/
Working Humidity	0~95%		


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MODEL	LPT038-0605						
	Customer code		/		TITLE	Wiring Diagram	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	HTML	DATE	2018.08.31
SCALE	1:1	UNITS	mm	CHECKED	URL	DATE	2018.08.31
PROJ.		REV.	AD	PAGE	2/2		

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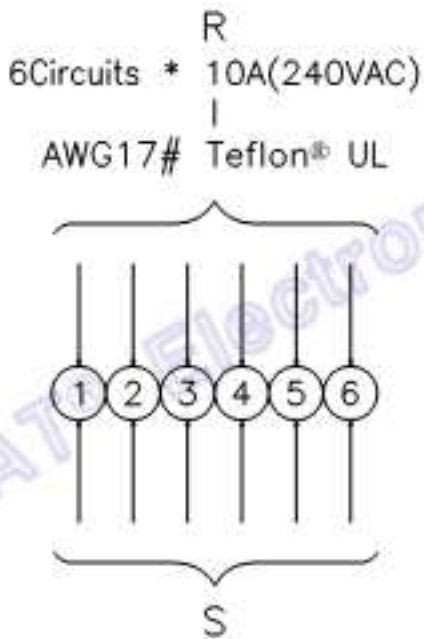


JINPAT
www.slipring.cn

MODEL		LPT038-0610					
Customer Name		/		TITLE		Outline Drawing	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2018.08.31
SCALE	1:1	UNITS	Ø38.1 ^{+0.2} ₋₀	CHECKED	URL	DATE	2018.08.31
PROJ.	◆	REVIS.	56.0	REV.	AD	PAGE	1/2

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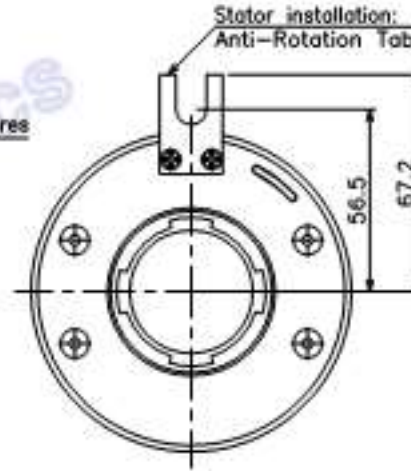
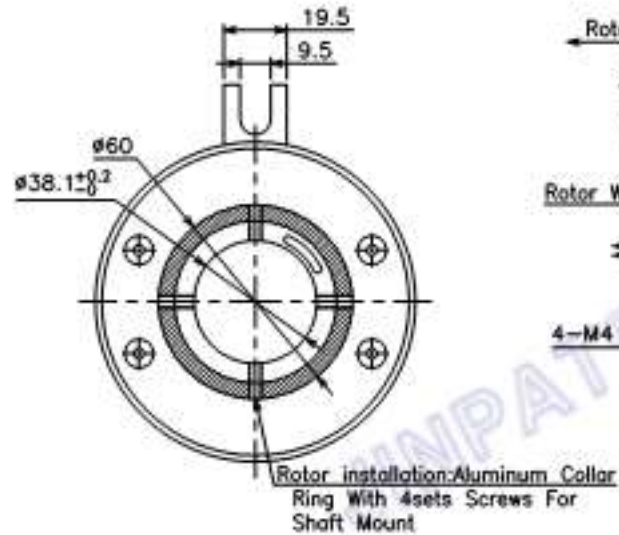
Electronic & Electric		Mechanical	
Circuits	Total Detail	8 Circ	Working Speed Inner Diameter
Rating Voltage	240V AC/DC	Contact Material	Platinum Metal
Dielectric Strength	1000VAC/5KVDC	Housing Material	Aluminum Alloy
Insulation Resistance	500MΩ@500VDC	Lined Wire Length	Station:300mm Retain:200mm
Environment		Remarks	
Working Temperature	-20°C~+60°C	Other	/
Working Humidity	0~95%		


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MODEL	LPT038-0610						
	Customer code		/		TITLE	Wiring Diagram	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	HTML	DATE	2018.08.31
SCALE	1:1	UNAM	8-10 10-15 15-20 20-25 25-30 30-35 35-40	CHECKED	URL	DATE	2018.08.31
PROJ.		REV.	AD	PAGE	3/3		

INN:	CONTENT OF AMENDMENT	DATE	DRAW

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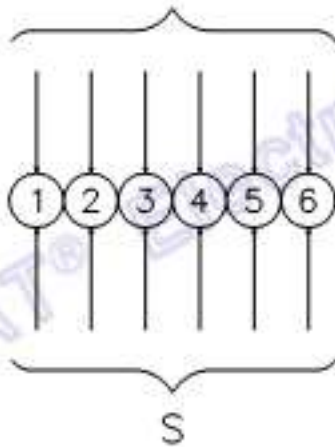
JINPAT
www.slipring.cn

MODEL		LPT038-0615					
CARTONER CODE		/		TITLE		Outline Drawing	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2018.08.31
SCALE	1:1	UNIAR S=100, M=1000 C=200, D=200 W=100, H=100		CHECKED	URL	DATE	2018.08.31
PROJ.		✓	50.8	REV.	AD	PAGE	1/2

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R
6Circuits * 15A(240VAC)
|
AWG14# Teflon® UL



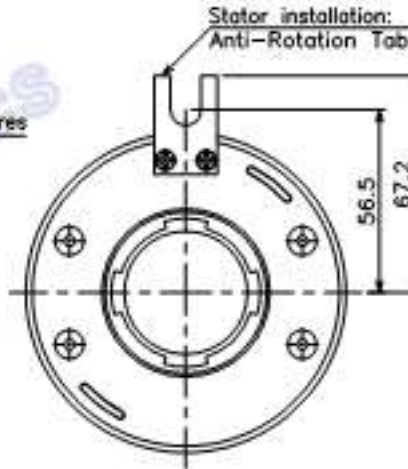
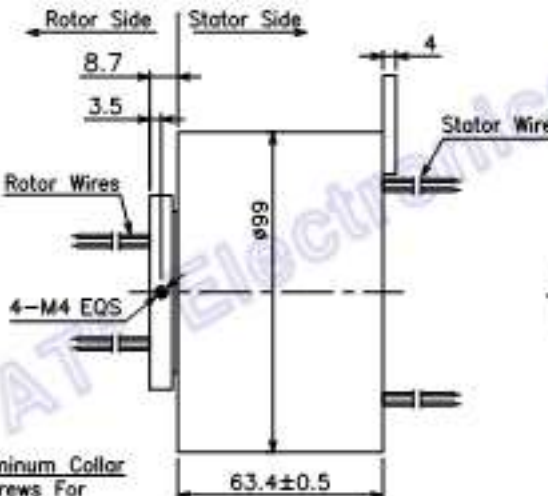
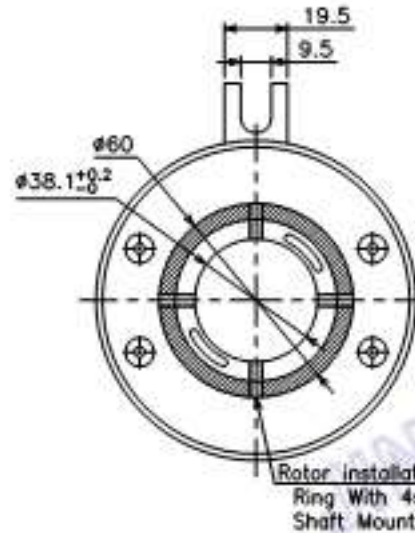
Electronic & Electric		Mechanical	
Circuits	Total: 6 Circ	Working Speed: 0~300rpm	
Detail:	6x15A	Inner Diameter: #38.1mm	
Rating Voltage:	240V AC/DC	Contact Material: Precious Metal	
Dielectric Strength:	1000VAC/500VDC	Housing Material: Aluminum Alloy	
Insulation Resistance:	500MΩ@500VDC	Lined Wire Length: Static:300mm Retain:300mm	
Environment		Remarks	
Working Temperature:	-20°C~+60°C	Other:	/
Working Humidity:	0~95%		



MODEL	LPT038-0615						
	Customer code		/		TITLE	Wiring Diagram	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	HTML	DATE	2018.08.31
SCALE	1:1	UNOM	0~15 0~15 10~90 10~90 20~250 20~250	CHECKED	URL	DATE	2018.08.31
PROJ.	◆	REV.	AD	PAGE	3/3		

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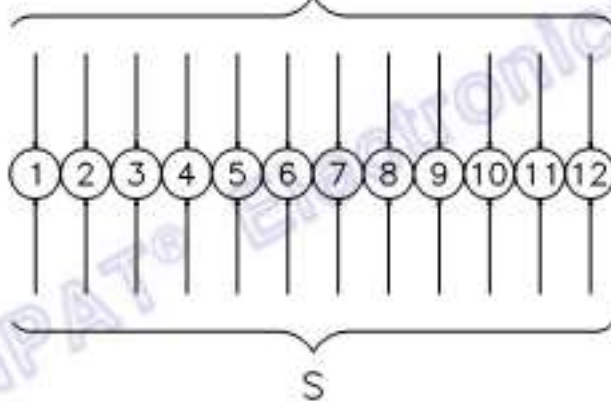
JINPAT
www.slipring.cn

MODEL		LPT038-1205					
Customer Name		/		TITLE		Outline Drawing	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2018.08.31
SCALE	1:1	UNITS	Ø38.1 ^{+0.2}	CHECKED	URL	DATE	2018.08.31
PROJ.		100-100	100-100	REVIS.	AD	PAGE	1/2

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R
12Circuits * 5A(240VAC)
|
AWG22# Teflon® UL



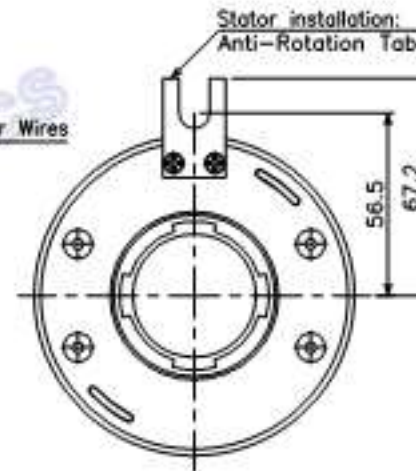
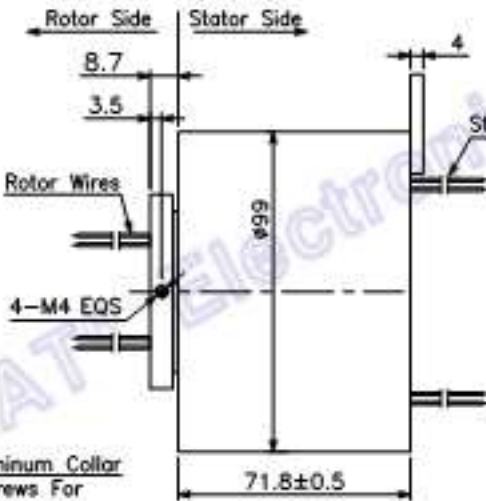
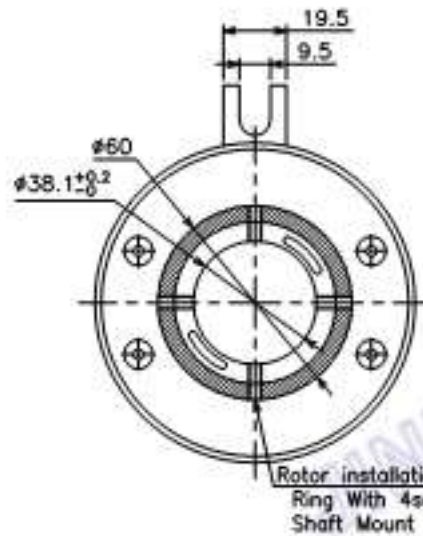
Electronic & Electric		Mechanical	
Circuits	Total 12 CIR	Working Speed 0~300rpm	
Detail	12x5A	Inner Diameter #38.1mm	
Rating Voltage	240V AC/DC	Contact Material Precious Metal	
Dielectric Strength	1000VAC/5KVDC	Housing Material Aluminum Alloy	
Insulation Resistance	500MΩ@500VDC	Lead Wires Length 500mm Retain 200mm	
Environment		Remarks	
Working Temperature	-20°C~+80°C	Other /	
Working Humidity	0~95%		



MODEL	LPT038-1205						
	Customer code /		TITLE	Wiring Diagram			
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	HTML	DATE	2018.08.31
SCALE	1:1	UNOM	0~15 0~15 1~15 0~15 2~15 0~15 3~15 0~15	CHECKED	URL	DATE	2018.08.31
PROJ.	◆	REV.	AD	PAGE	2/2		

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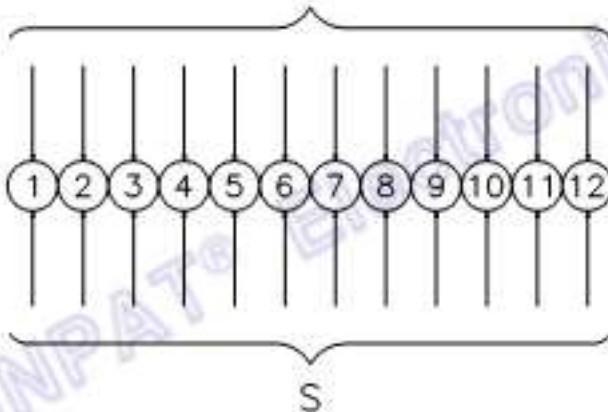
JINPAT
www.slipring.cn

MODEL		LPT038-1210					
Customer Name		/		TITLE		Outline Drawing	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2018.08.31
SCALE	1:1	UNITS	MM	CHECKED	URL	DATE	2018.08.31
PROJ.	◆	100-150 300-350 200-250 300-350	50.8	✓	AD	PAGE	1/2

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R
12Circuits * 10A(240VAC)
|
AWG17# Teflon® UL



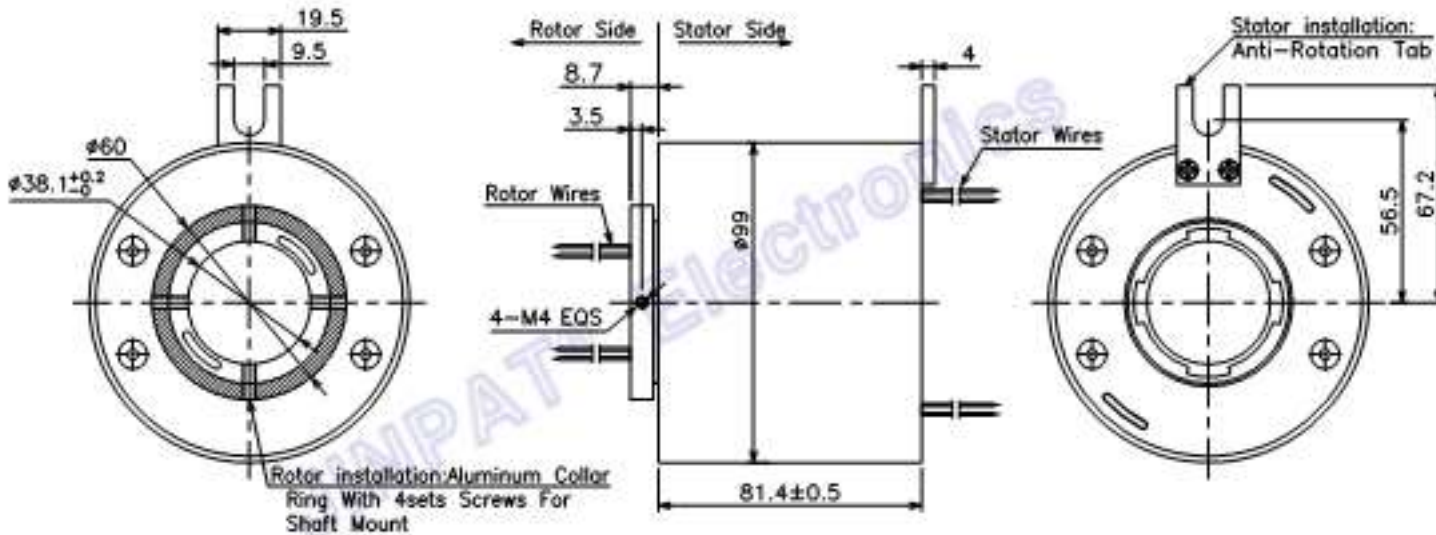
Electronic & Electric		Mechanical	
Circuits	Total Detail	12 CIR 12x10A	Working Speed Inner Diameter
Rating Voltage	240V AC/DC	Contact Material	Produc Metal
Dielectric Strength	1000VAC/5KVDC	Housing Material	Aluminum Alloy
Insulation Resistance	500MΩ@500VDC	Lead Wires Length	Station-300mm Retain-200mm
Environment		Remarks	
Working Temperature	-20°C~+60°C	Other	/
Working Humidity	CA20±5%		



MODEL	LPT038-1210						
	Customer code		/		TITLE	Wiring Diagram	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	HTML	DATE	2018.08.31
SCALE	1:1	UNOM	0.0-100.0 0.0-100.0 0.0-200.0 0.0-200.0	CHECKED	URL	DATE	2018.08.31
PROJ.	◆	REV.	AD	PAGE	3/3		

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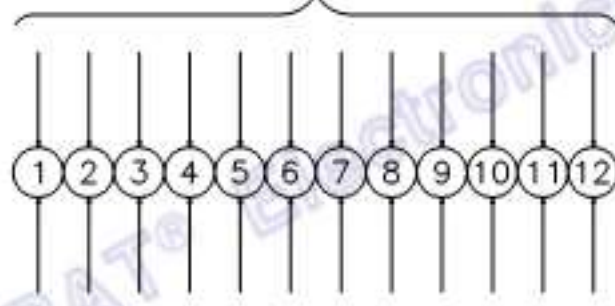
MODEL		LPT038-1215					
Customer Name		/		TITLE		Outline Drawing	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2018.08.31
SCALE	1:1	UNITS	Ø60 9.5 81.4 4 3.5 8.7 19.5 56.5 67.2	CHECKED	URL	DATE	2018.08.31
PROJ.		REVIS.	AD	PAGE	1/2		

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R
12Circuits * 15A(240VAC)

AWG14# Teflon® UL



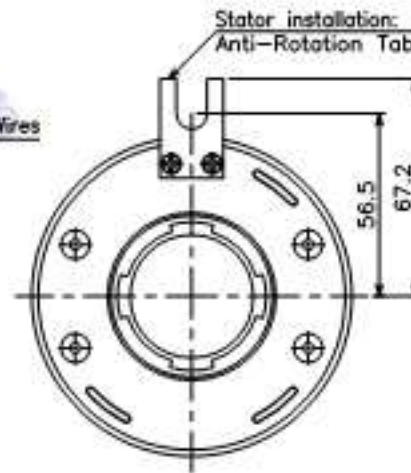
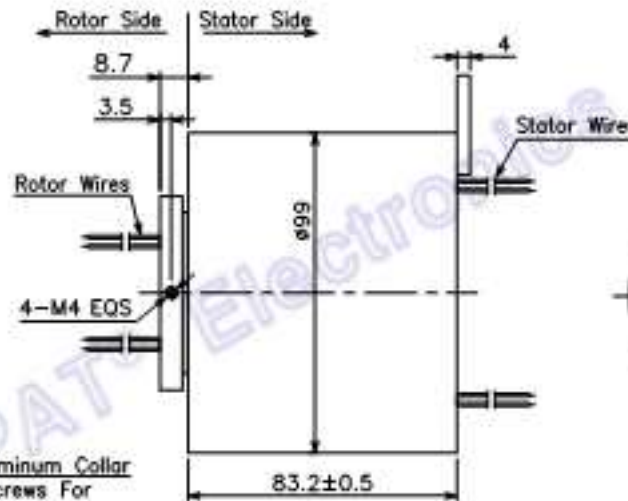
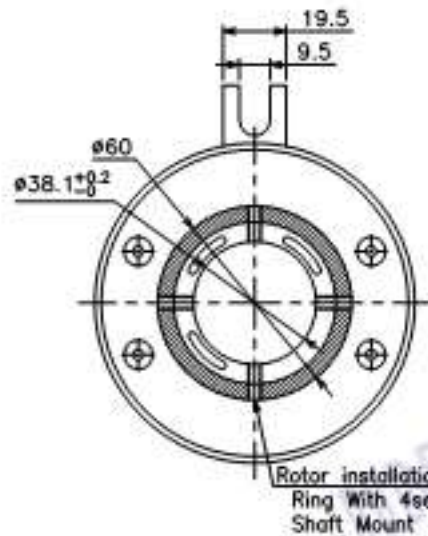
Electronic & Electric		Mechanical		
Circuits	Total	12 CIR	Working Speed	0~300rpm
	Detail	12x15A	Inner Diameter	#38.1mm
Rating Voltage		240V AC/DC	Contact Material	Produce Metal
Dielectric Strength		1000VAC/500VDC	Housing Material	Aluminum Alloy
Insulation Resistance		500MΩ@500VDC	Lead Wires Length	Station:300mm Retain:200mm
Environment		Remarks		
Working Temperature	-20°C~+60°C	Other	/	
Working Humidity	CA050RH			



MODEL	LPT038-1215						2018.08.31
	Customer code		/		TITLE	Wiring Diagram	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	HTML	DATE	
SCALE	1:1	UNOM	0~15 00.1 16~30 00.5 31~45 01.0 46~60 02.0 61~75 05.0	CHECKED	URL	DATE	2018.08.31
PROJ.	◆	REV.	AD	PAGE	2/2		

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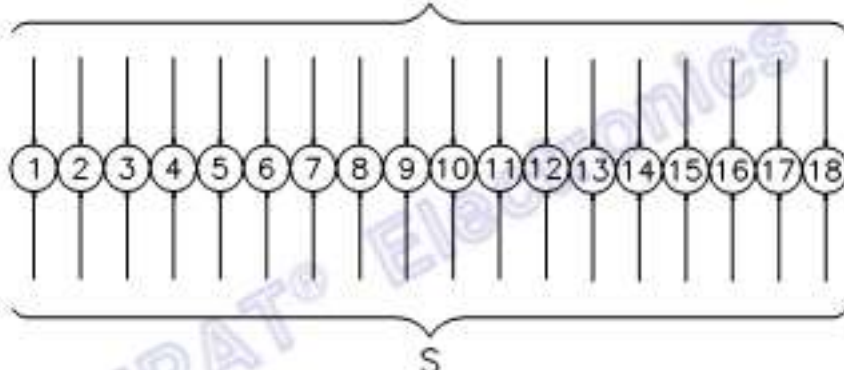
MODEL		LPT038-1805					
Customer Name		/		TITLE		Outline Drawing	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2018.08.31
SCALE	1:1	UNITS	Ø38.1 18.5 19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5 29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5 39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5 49.5 50.5 51.5 52.5 53.5 54.5 55.5 56.5 57.5 58.5 59.5 60.5 61.5 62.5 63.5 64.5 65.5 66.5 67.5	CHECKED	URL	DATE	2018.08.31
PROJ.	◆	MEAS	50.5	REV.	AD	PAGE	1/2

NAME	CONTENT OF AMENDMENT	DATE	SIGN

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18 Circuits * 5A(240VAC)

AWG22# Teflon® UL



Electronic & Electric		Mechanical	
Circuit	Total	18 CRT	Rotating Speed
	Detail	18x6A	Inner Diameter
Rating Voltage	240V AC/DC	Contact Material	Precious Metal
Electric Strength	1000VAC/500VDC	Housing Material	Aluminum Alloy
Insulation Resistance	>500MΩ@50VDC	Lead Wire Length	Station:300mm Rotor:300mm
Environment		Remarks	
Working Temperature	-20°C~+60°C	Other	/
Working Humidity	CASERH		



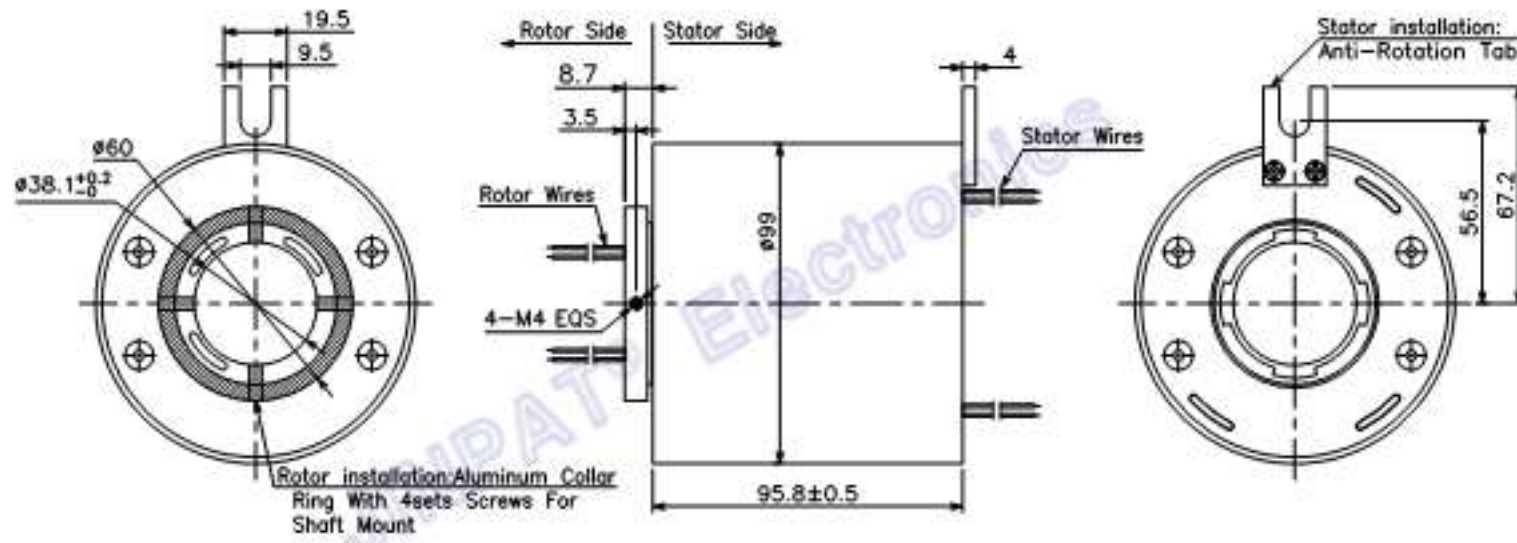
JINPAT

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MODEL	LPT038-1805					
Customer code	/			TITLE	Wiring Diagram	
UNIT	mm	NO. UNLESS SPECIFIED	DESIGN	REV.	DATE	2010.08.3
SCALE	1:1	UN048 S-18-16 0015 200-250 002	CHECKED	LNL	DATE	2010.08.3
PROJ.		✓ 90.5	REV.	AC	PAGE	1/2

INN:	CONTENT OF AMENDMENT	DATE	DRAW

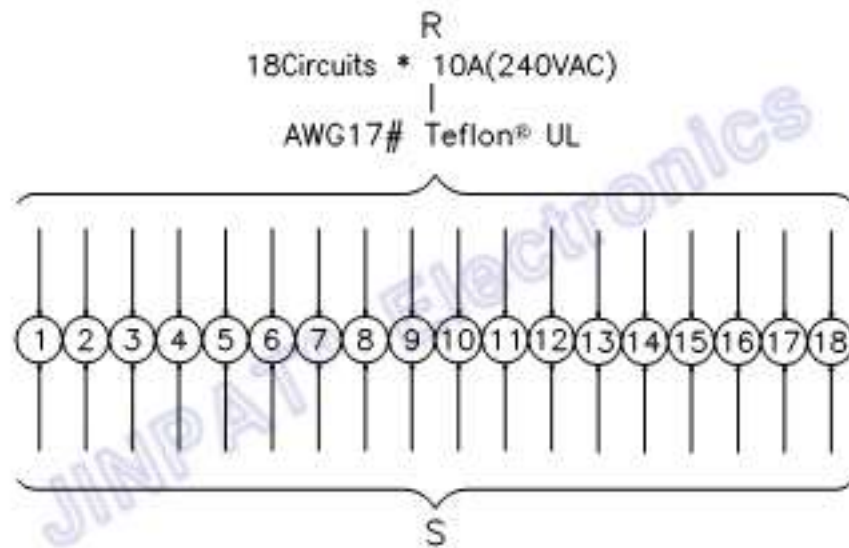
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MODEL		LPT038-1810					
Customer Name		/		TITLE		Outline Drawing	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2018.08.31
SCALE	1:1	UNITS	Ø38.1 ^{+0.2} / ₋₀ Ø60 9.5 19.5 4-M4 EQS 8.7 3.5 9.9 95.8±0.5 56.5 67.2	CHECKED	URL	DATE	2018.08.31
PROJ.		REVIS.	AD	PAGE	1/2		

INR:	CONTENT OF AMENDMENT	DATE	DRAW

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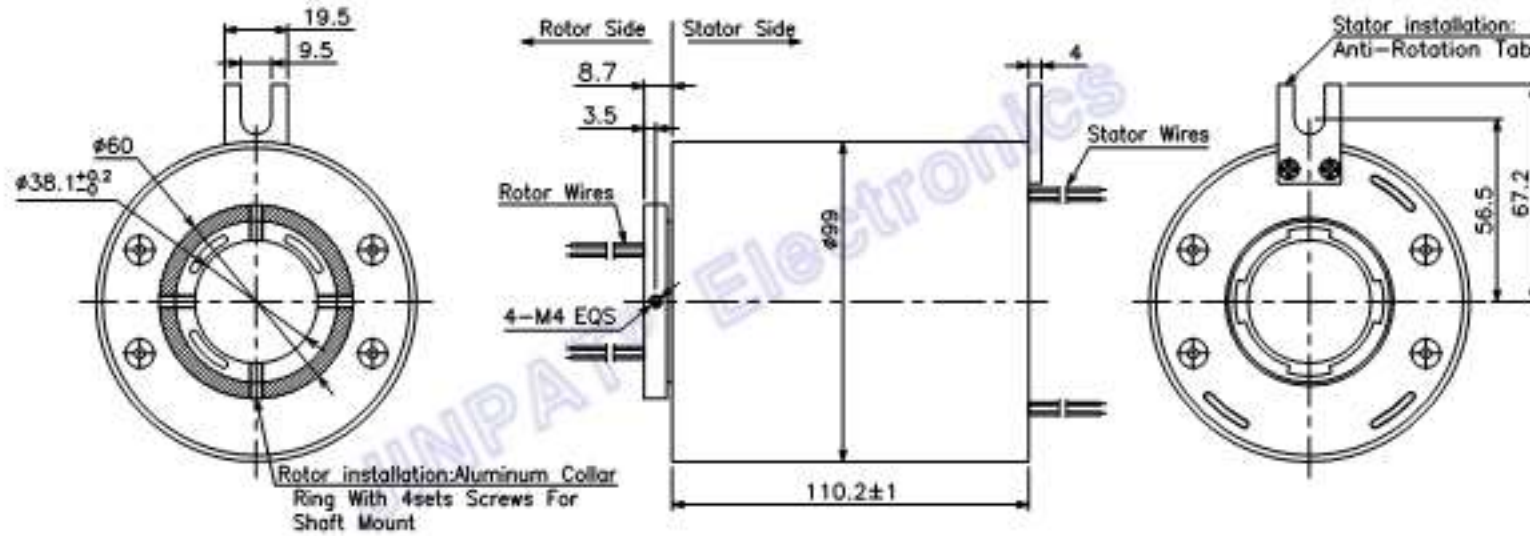
Electronic & Electric		Mechanical	
Circuits	Total 18 CIR	Working Speed 0~300rpm	
Detail	18x10A	Inner Diameter #38.1mm	
Rating Voltage	240V AC/DC	Contact Material Precious Metal	
Dielectric Strength	1000VAC/5KVDC	Housing Material Aluminum Alloy	
Insulation Resistance	500MΩ@500VDC	Lined Wire Length 300mm Retain 300mm	
Environment		Remarks	
Working Temperature	-20°C~+80°C	Other /	
Working Humidity	0~95%		


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www.slipring.cn

MODEL		LPT038-1810					
Customer code		/		TITLE	Wiring Diagram		
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	HTML	DATE	2018.08.31
SCALE	1:1	UNOM	8-18 10.1 240VAC 10A 1000VAC/5KVDC	CHECKED	URL	DATE	2018.08.31
PROJ.		REV.	AD	PAGE	2/2		

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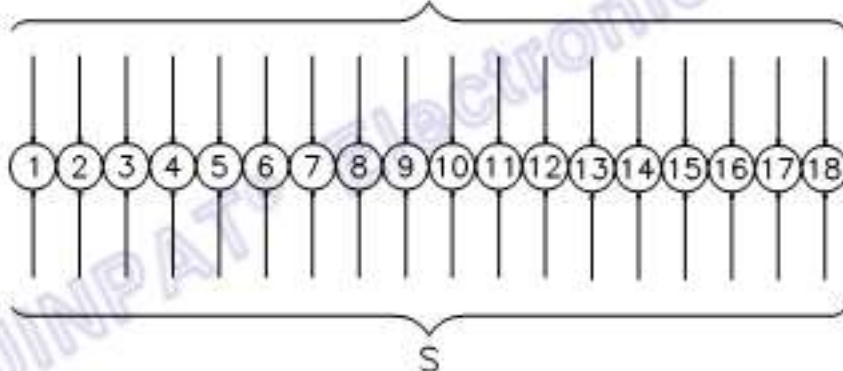

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MODEL		LPT038-1815					
Customer Name		/		TITLE		Outline Drawing	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2018.08.31
SCALE	1:1	UNITS	MM	CHECKED	URL	DATE	2018.08.31
PROJ.	◆	1-10	0.015	REVIEWED	✓	REV.	PAGE
		10-100	0.030	APR		1/2	
		100-200	0.050				
		200-300	0.070				
		300-500	0.100				
		500-1000	0.150				
		1000-2000	0.200				
		2000-5000	0.300				
		5000-10000	0.500				
		10000-20000	0.700				
		20000-50000	1.000				
		50000-100000	1.500				
		100000-200000	2.000				
		200000-500000	3.000				
		500000-1000000	5.000				
		1000000-2000000	7.000				
		2000000-5000000	10.000				
		5000000-10000000	15.000				
		10000000-20000000	20.000				
		20000000-50000000	30.000				
		50000000-100000000	50.000				
		100000000-200000000	70.000				
		200000000-500000000	100.000				
		500000000-1000000000	150.000				
		1000000000-2000000000	200.000				
		2000000000-5000000000	300.000				
		5000000000-10000000000	500.000				
		10000000000-20000000000	700.000				
		20000000000-50000000000	1000.000				
		50000000000-100000000000	1500.000				
		100000000000-200000000000	2000.000				
		200000000000-500000000000	3000.000				
		500000000000-1000000000000	5000.000				
		1000000000000-2000000000000	7000.000				
		2000000000000-5000000000000	10000.000				
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		50000000000000-100000000000000	50000.000				
		100000000000000-200000000000000	70000.000				
		200000000000000-500000000000000	100000.000				
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		200000000000000000000000-500000000000000000000000	1000000000000000000.000				
		500000000000000000000000-100000000000000000000000	1500000000000000000.000				
		100000000000000000000000-200000000000000000000000	2000000000000000000.000				
		200000000000000000000000-500000000000000000000000	3000000000000000000.000				
		500000000000000000000000-100000000000000000000000	5000000000000000000.000				
		100000000000000000000000-200000000000000000000000	7000000000000000000.000				

INR:	CONTENT OF AMENDMENT	DATE	DRAW

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R
18Circuits * 15A(240VAC)
|
AWG14# Teflon® UL



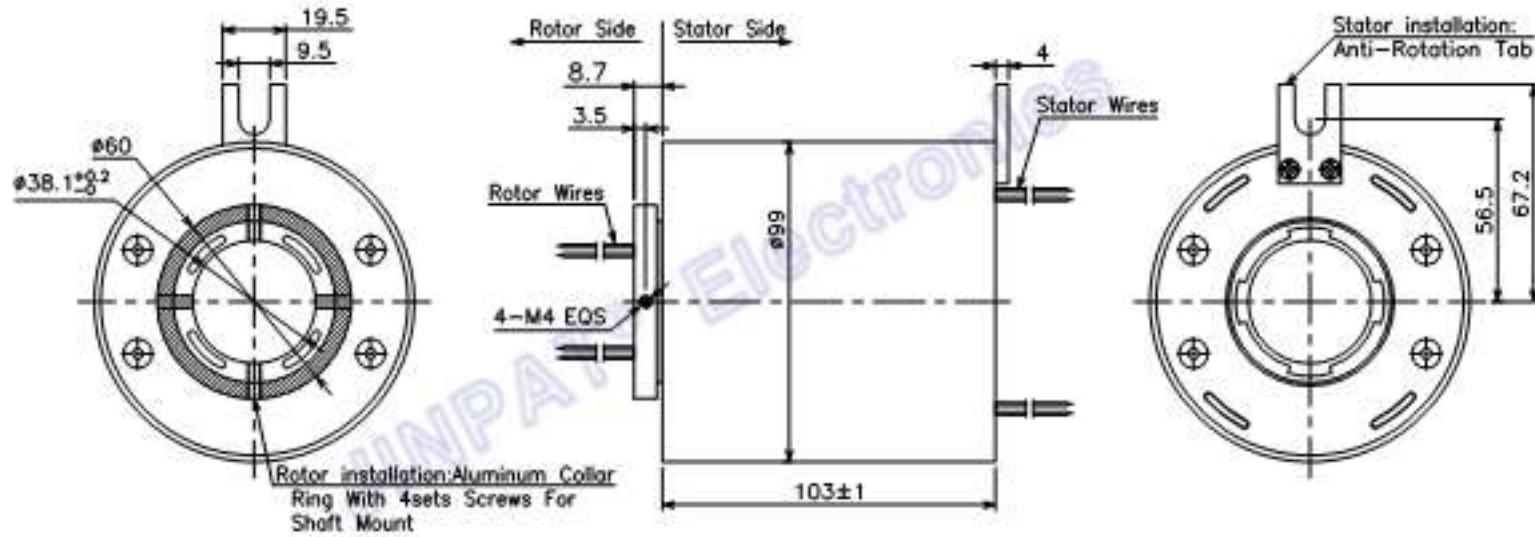
Electronic & Electric		Mechanical	
Circuits	Total Detail	18 CIR 18x15A	Working Speed Inner Diameter
Rating Voltage	240V AC/DC	Contact Material	Produce Metal
Dielectric Strength	1000VAC/500VDC	Housing Material	Aluminum Alloy
Insulation Resistance	500MΩ@500VDC	Lined Wires Length	Station-300mm Retain-200mm
Environment		Remarks	
Working Temperature	-20°C~+60°C	Other	/
Working Humidity	0~95%		


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MODEL	LPT038-1815						
	Customer code		/		TITLE	Wiring Diagram	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2018.08.31
SCALE	1:1	UNOM	0~15 0~15 10~15 0~15 20~25 0~22	CHECKED	URL	DATE	2018.08.31
PROJ.		WIRE 50.8		REV.	AD	PAGE	1/2

INN:	CONTENT OF AMENDMENT	DATE	DRAW

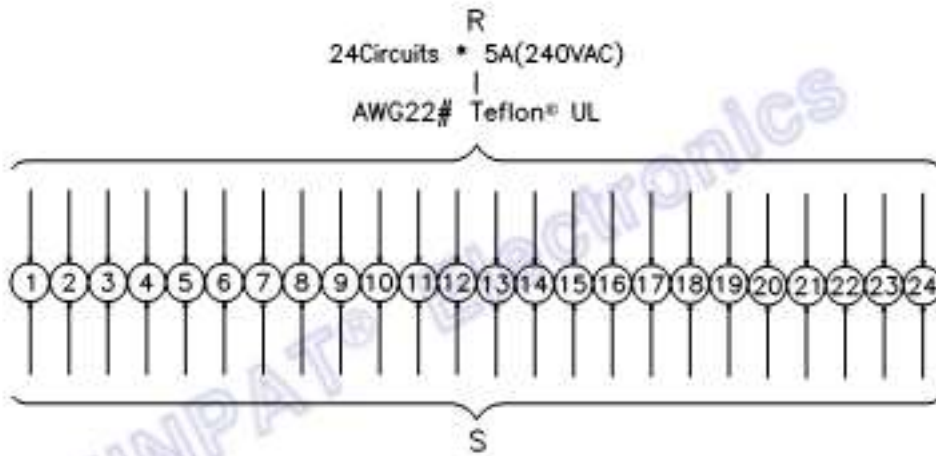
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MODEL		LPT038-2405					
Customer Name		/		TITLE		Outline Drawing	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2016.08.31
SCALE	1:1	UNITS	Ø38.1+0.2/-0.0 19.5 9.5 8.7 3.5 4-M4 EOS 69 103±1 4 56.5 67.2	CHECKED	URL	DATE	2016.08.31
PROJ.		REVIS.	AD	PAGE	1/2		

INR:	CONTENT OF AMENDMENT	DATE	DRAW

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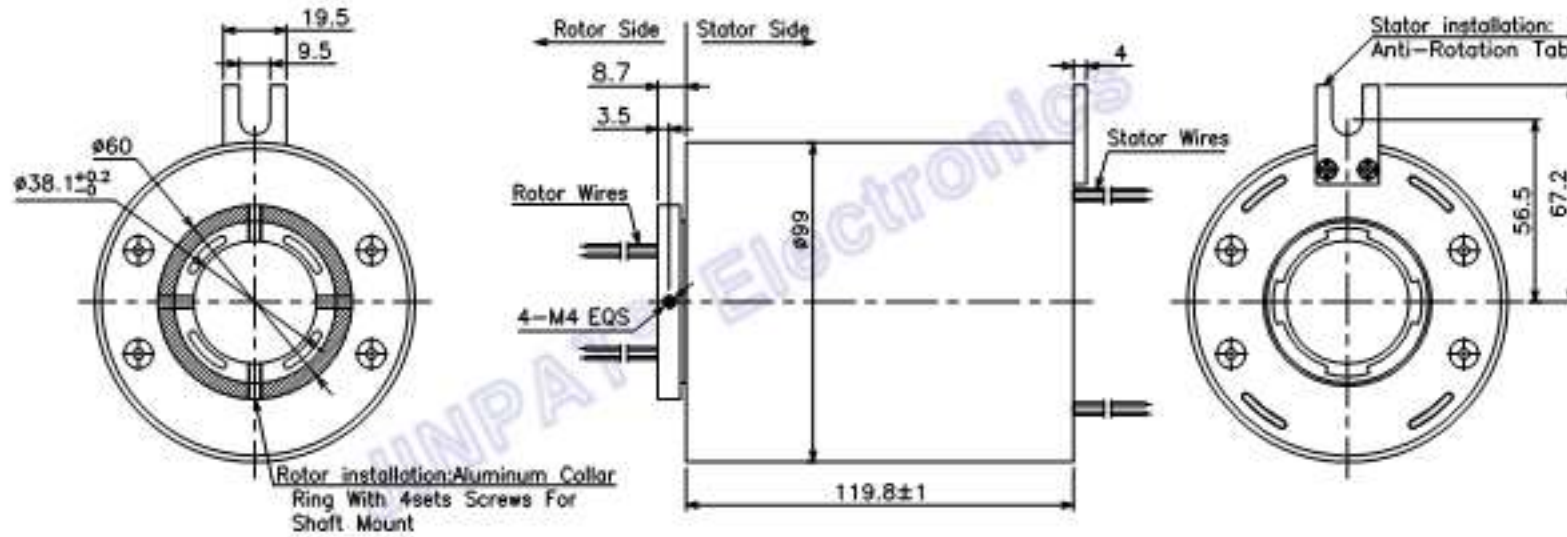
Electronic & Electric		Mechanical	
Circuits	Total Detail	24 CIR 24vA	Working Speed Inner Diameter
Rating Voltage	240V AC/DC	Contact Material	Produce Metal
Dielectric Strength	1000VAC/500VDC	Housing Material	Aluminum Alloy
Insulation Resistance	500MΩ@500VDC	Lined Wires Length	Station-300mm Retain-300mm
Environment		Remarks	
Working Temperature	-20°C~+60°C	Other	/
Working Humidity	0~95%		



MODEL	LPT038-2405						2018.08.31
	Customer code		/		TITLE	Wiring Diagram	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	HTML	DATE	
SCALE	1:1	UNOM	0~100 0~100 100~200 0~100 200~300 0~100	CHECKED	URL	DATE	2018.08.31
PROJ.	◆	REV.	AD	PAGE	3/3		

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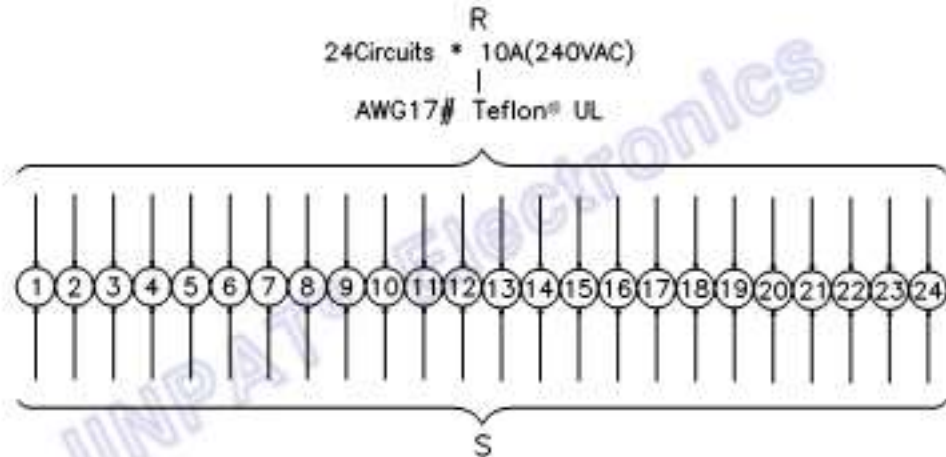


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MODEL		LPT038-2410					
Customer Name		/		TITLE		Outline Drawing	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2018.08.31
SCALE	1:1	UNITS	Ø38.1+0.2/-0.0 119.8±1 3.5 8.7 67.2 56.5	CHECKED	URL	DATE	2018.08.31
PROJ.	◆	REVIS.	AD	PAGE	1/2		

INR:	CONTENT OF AMENDMENT	DATE	DRAW

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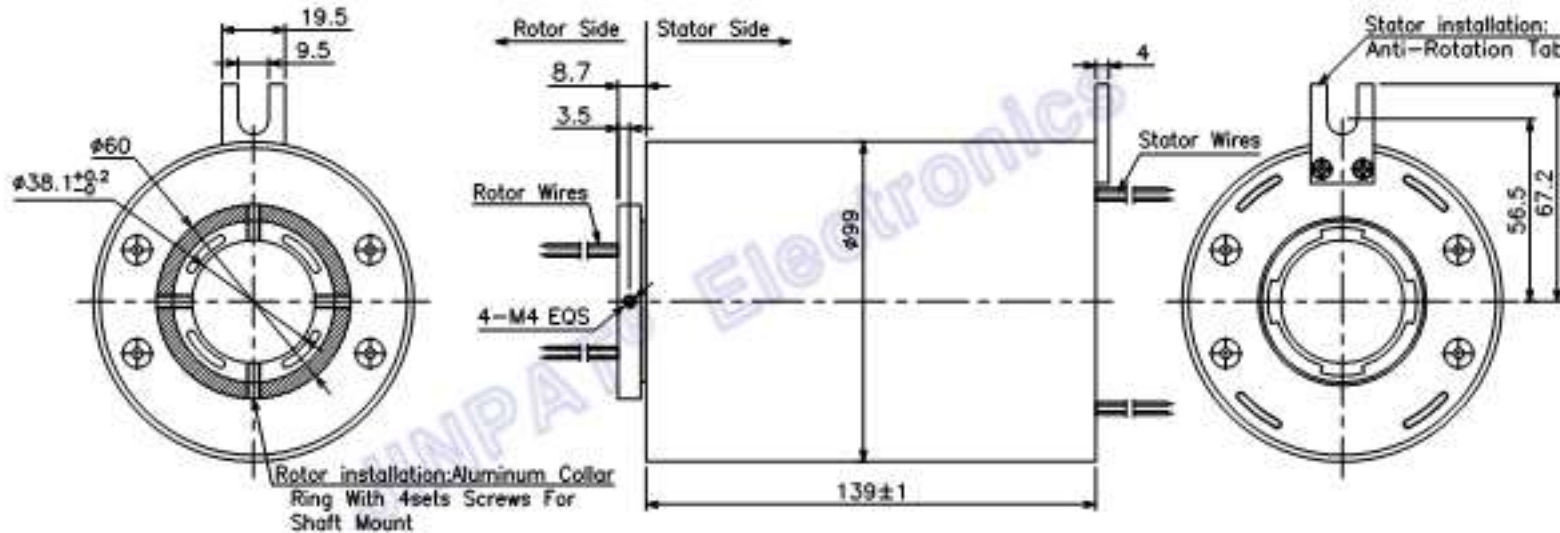
Electronic & Electric		Mechanical	
Circuits	Total Detail	24 CIR 24x10A	Working Speed Inner Diameter
Rating Voltage	240V AC/DC	Contact Material	Platinum Metal
Dielectric Strength	1000VAC/500VDC	Housing Material	Aluminum Alloy
Insulation Resistance	500MΩ@500VDC	Lined Wire Length	Station:300mm Retain:300mm
Environment		Remarks	
Working Temperature	-20°C~+60°C	Other	/
Working Humidity	0~95%		



MODEL	LPT038-2410						2018.08.31
	Customer code		/		TITLE	Wiring Diagram	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	HTML	DATE	
SCALE	1:1	UNOM	0~100 0~100 0~100 0~100 0~100 0~100	CHECKED	URL	DATE	2018.08.31
PROJ.	◆	REV.	AD	PAGE	2/2		

INN:	CONTENT OF AMENDMENT	DATE	DRAW

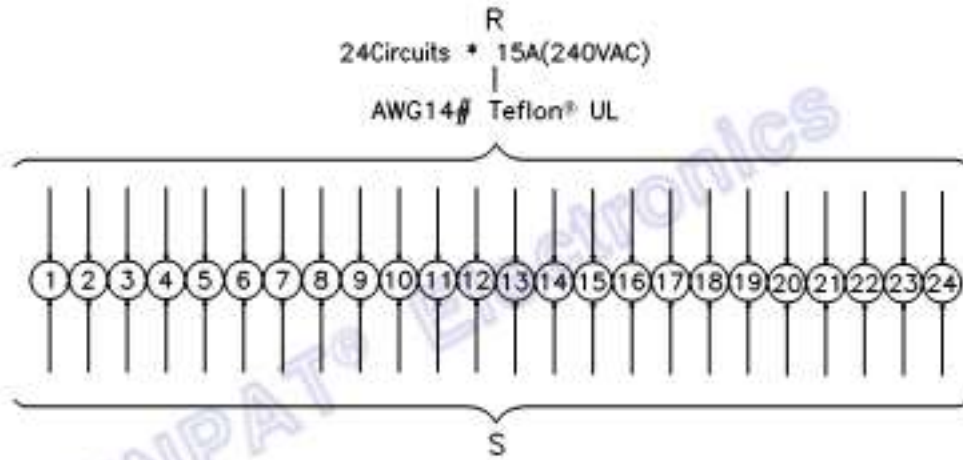
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MODEL		LPT038-2415					
Customer Name		/		TITLE		Outline Drawing	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	REV.	DATE	2018.08.31
SCALE	1:1	UNITS	MM 8-10 38.1 12-15 40.1 18-20 42.1 24-26 44.1 30-32 46.1	CHECKED	URL	DATE	2018.08.31
PROJ.		REVIS.	AD	PAGE	1/2		

INR:	CONTENT OF AMENDMENT	DATE	DRAW

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Electronic & Electric		Mechanical	
Circuits	Total 24 CIR	Working Speed 0~300rpm	
Detail	24x15A	Inner Diameter #38.1mm	
Rating Voltage	240V AC/DC	Contact Material Precious Metal	
Dielectric Strength	1000VAC/500VDC	Housing Material Aluminum Alloy	
Insulation Resistance	500MΩ@500VDC	Lined Wire Length 500mm / Reel: 300meters	
Environment		Remarks	
Working Temperature	-20°C~+60°C	Other	/
Working Humidity	0~95%		



MODEL	LPT038-2415						2018.08.31
	Customer code		/		TITLE	Wiring Diagram	
UNIT	mm	REL. VALUE SPECIFIED		DESIGN	HTML	DATE	
SCALE	1:1	UNOM	0~1500 0~15 10~1000 0~10 20~2000 0~20 30~3000 0~30	CHECKED	URL	DATE	2018.08.31
PROJ.	◆	REV.	AD	PAGE	2/2		