

#### Features

- ♦ 6, 12, 18 and 24 circuits models
- Precious metal contacts
- ♦ 5 amps rings
- Precision ball bearings for long life
- Speed up to 500 rpm continuous
- Compact size
- Sealed units available
- Flying leads
- ◆ Fully compatible with both analog and TTL control level signals
- Rugged black anodized aluminum construction

#### Advantages

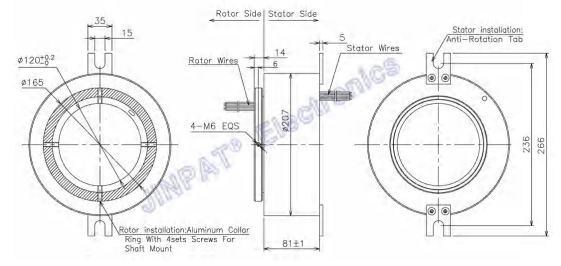
- Unique signal handling performance with minimal electrical noise
- Compact design to fit in the most demanding space constraints
- Low torque minimizes system torque budget
- Rapid delivery

Electronic & Electric			Mechanical	
Circuits	To <i>tal</i>	6CKT	Working Speed	0~300rpm
	Detail	6x5A	Contact Material	Precious Metal
Rating Voltage		240VAC/DC	Housing Material	Aluminum alloy
Dielectric Strength		1000VAC@50Hz	Lead Wire Length	Stator:300mm Rotor:300mm
Insulation Resistance		≥500MΩ@500VDC	Inner Diameter	φ120mm
Environment			Remarks	
Working T emperature		-20°C~+60°C	Other	
Working Humidity		≤60%RH		

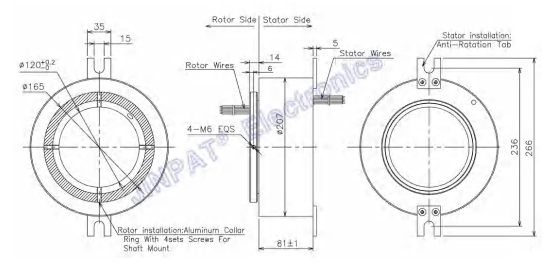




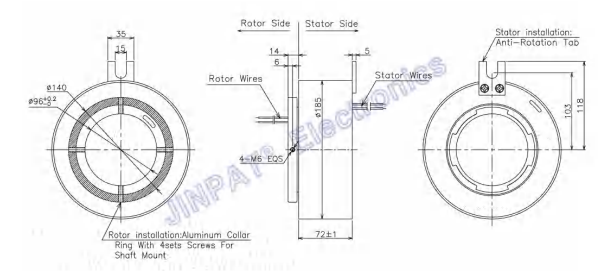
# LPT120-0605-Outline Drawing



### LPT120-0610-Outline Drawing

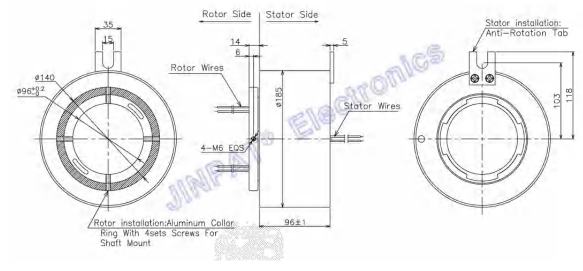


# LPT120-0615-Outline Drawing

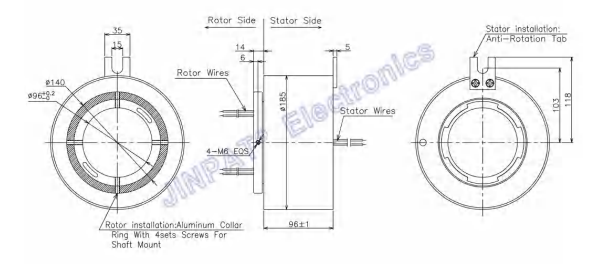




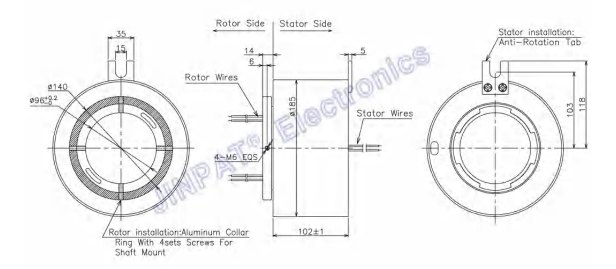
### LPT120-1205-Outline Drawing



### LPT120-1210-Outline Drawing

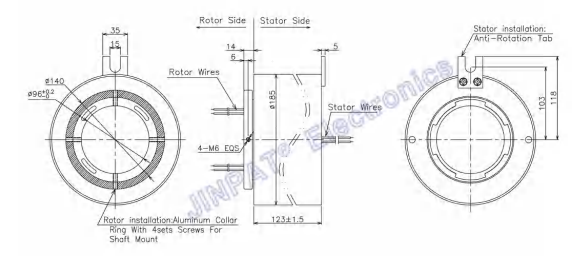


## LPT120-1215-Outline Drawing

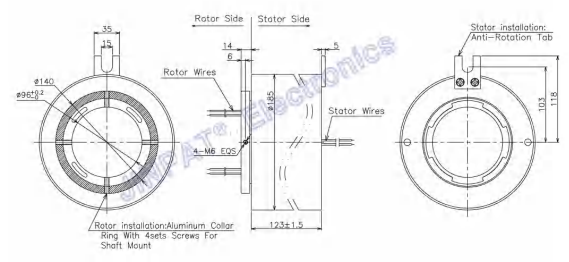




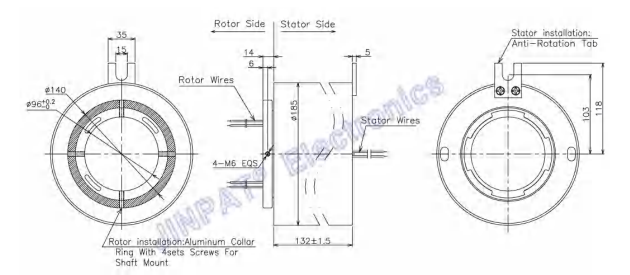
# LPT120-1805-Outline Drawing



#### LPT120-1810-Outline Drawing

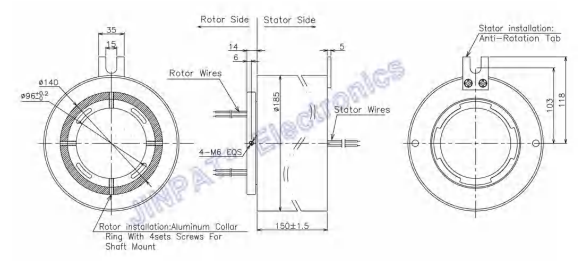


# LPT120-1815-Outline Drawing

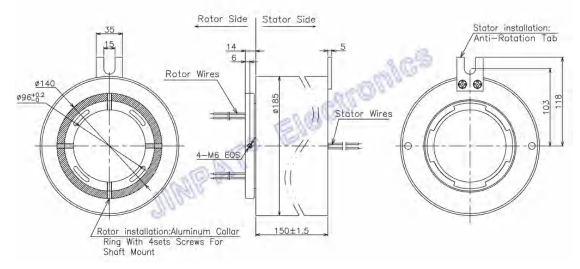




## LPT120-2405-Outline Drawing



### LPT120-2410-Outline Drawing



## LPT120-2415-Outline Drawing

