

# **Ethernet Slip Rings (Through-bore Type)**





#### Features

- High-Speed Ethernet: Supports 100M/1G/10G Ethernet with stable data transmission,
  zero packet loss, and minimal signal degradation
- Power & Data Combination: Includes power transfer with Ethernet data.
- Durable & Reliable: Built to withstand harsh environments and ensure stable performance.
- © Compact Design: Space-saving and easy to integrate into various systems.
- Customizable Options: Tailored to meet specific needs, including Ethernet quantity,
  other signal types, current, voltage and connector types.

# Applications:

- Robotics
- Rotating Machinery
- CCTV & Surveillance
- Aerospace & Aviation
- Medical Equipment
- Automated Testing Systems





# Selection table

Ethernet Slip Rings(Through-bore Type)										
_		ın	00	Ethernet(Max. 8 channels)		<b>Current Circuits</b>				
Туре	Model	ID (mm)	OD (mm)	<b>Ethernet Support</b>	Ethernet Channels(set)		10A	15A	IP	
LPT025	LPT025-0605-01E(2-3) LPT025-0610-01E(2-3) LPT025-0615-01E(2-3) LPT025-1205-01E(2-3) LPT025-1210-01E(2-3) LPT025-1215-01E(2-3)	φ25.4	φ25.4	100M √ / 1G √	1	12	6	6	IP50~IP68	
	LPT025-0605-02E(2-3) LPT025-0610-02E(2-3) LPT025-0615-02E(2-3) LPT025-1205-02E(2-3) LPT025-1210-02E(2-3) LPT025-1215-02E(2-3)			100M √ / 1G √	2	12	6	6		
LPT038	LPT038-0605-01E(2-3) LPT038-0610-01E(2-3) LPT038-0615-01E(2-3) LPT038-1205-01E(2-3) LPT038-1210-01E(2-3) LPT038-1215-01E(2-3)	φ38.1	φ99	100M √ / 1G √	1	12	6	6	IP50~IP68	
	LPT038-0605-02E(2-3) LPT038-0610-02E(2-3) LPT038-0615-02E(2-3) LPT038-1205-02E(2-3) LPT038-1210-02E(2-3) LPT038-1215-02E(2-3)			100M √ / 1G √	2	12	6	6		
	LPT050-0605-01E(2-3) LPT050-0610-01E(2-3) LPT050-0615-01E(2-3) LPT050-1205-01E(2-3) LPT050-1210-01E(2-3) LPT050-1215-01E(2-3)	φ50	φ119	100M √ / 1G √	1	12	6	6	IP50~IP68	
LPT050	LPT050-0605-02E(2-3) LPT050-0610-02E(2-3) LPT050-0615-02E(2-3) LPT050-1205-02E(2-3) LPT050-1210-02E(2-3) LPT050-1215-02E(2-3)			100M √ / 1G √	2	12	6 12	6		
LPT060	LPT060-0605-01E(2-3) LPT060-0610-01E(2-3) LPT060-0615-01E(2-3) LPT060-1205-01E(2-3) LPT060-1210-01E(2-3) LPT060-1215-01E(2-3)	φ60	φ135	100M √ / 1G √	1	12	6	6	IP50~IP68	
	LPT060-1213-01E(2-3) LPT060-0605-02E(2-3) LPT060-0610-02E(2-3) LPT060-0615-02E(2-3) LPT060-1205-02E(2-3) LPT060-1210-02E(2-3) LPT060-1215-02E(2-3)			100M √ / 1G √	2	12	6	6		



#### Selection table

				Ethernet(Max. 8 channels)		Current Circuits			
Туре	Model	ID (mm)	OD (mm)	<b>Ethernet Support</b>	Ethernet Channels(set)	5A Signal	10A	15A	IP
LPT070	LPT070-0605-01E(2-3) LPT070-0610-01E(2-3) LPT070-0615-01E(2-3) LPT070-1205-01E(2-3) LPT070-1210-01E(2-3) LPT070-1215-01E(2-3)	φ70	φ135	100M √ / 1G √	1	12	6	6	5
	LPT070-0605-02E(2-3) LPT070-0610-02E(2-3) LPT070-0615-02E(2-3) LPT070-1205-02E(2-3) LPT070-1210-02E(2-3) LPT070-1215-02E(2-3)			100M √ / 1G √	2	12	6	6	IP50~IP68
LPT080	LPT080-0605-01E(2-3) LPT080-0610-01E(2-3) LPT080-0615-01E(2-3) LPT080-1205-01E(2-3) LPT080-1210-01E(2-3) LPT080-1215-01E(2-3)	φ80	φ160	100M √ / 1G √	1	12	6	6	
	LPT080-0605-02E(2-3) LPT080-0610-02E(2-3) LPT080-0615-02E(2-3) LPT080-1205-02E(2-3) LPT080-1210-02E(2-3) LPT080-1215-02E(2-3)			100M √ / 1G √	2	12	6 12	6 12	IP50~IP68
	LPT096-0605-01E(2-3) LPT096-0610-01E(2-3) LPT096-0615-01E(2-3) LPT096-1205-01E(2-3) LPT096-1210-01E(2-3) LPT096-1215-01E(2-3)			100M √ / 1G √	1	12	6	6	
LPT096	LPT096-0605-02E(2-3) LPT096-0610-02E(2-3) LPT096-0615-02E(2-3) LPT096-1205-02E(2-3) LPT096-1210-02E(2-3) LPT096-1215-02E(2-3)	φ96	φ185	100M √ / 1G √	2	12	6	6	IP50~IP68

Model numbers decode key specs: For example, "LPT096-1215-02E(2-3)" breaks down as LPT (Through-bore type), 096mm inner diameter,
 12 circuits at 15A, and 2 Ethernet channels (E4=10G; E2=100M, E3=1G).



### Customization options

Note: The following special requirements can be customized,

JINPAT most of the basic accessories are standardized, modular, non-standard customization can also greatly reduce the cost and delivery time.

- 1. Customized rotor and stator outlet and outlet length
- 2. Due to structural limitations, can be customized in accordance with the speciPed length or height or external diameter
- **3**. Yasukawa, Panasonic, Siemens and other servo system signals, power lines, and encoder lines mixed slip ring
- **4.** Mixed high-speed data transmission (including Ethernet, USB, RS232, RS485, Profbus, Canbus, Canopen DeviceNet, Canbus, Canopen, DeviceNet, CC-LINK, Propnet, EtherCAT and other types of industrial lines).
- 5. Anti-shock, high temperature and other special environment customization
- **6**. Can be mixed with pneumatic, hydraulic rotary joints integrated pneumatic-electrical-hydraulic slip ring
- **7**. Military grade
- 8. Waterproof, underwater mode optional, IP65,IP68 optional