INTRODUCE

ETW251 Series Overview

Description

Slip ring is a precision device can be used in any electromechanical system that transfer signal and power from a statinary to a state structive, and the power and all kinds of signal can combination in one slip ring.

ETW25 with 25.4 mm through hole, 1~4 Ethernet channel, 1000M Ethernet + power/signal.

Gold-gold plating which ensures low BER(bit-error rate) and high signal-noise ratio.



Specfications

Item				
Operating Speed	Max.300 RPM*			
Number of Circuits	1x Ethernet + 2~40 wires			
Lead Wire	CAT7, AWG22#, AWG16# Teflon, 300mm			
Voltage	440V AC/DC			
Operating Temperature	-30℃ to 80℃			
Current Rating	5A and 10A			
Noise	<0.01Ω			
Torque	0.1N.m; + 0.06N.m/6rings			
Housing Material	al Al Alloy			
Protection Grade	otection Grade IP51			

^{*} Please note that the operational life of the unit is dependent upon rotational speed, environment and temperature

Options

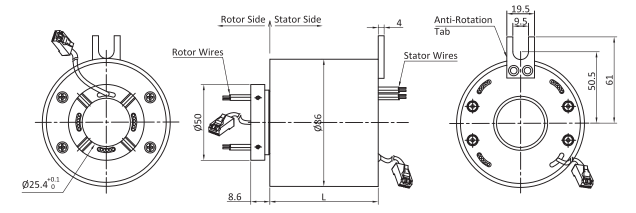
- Flange with 4 mounting holes
- Splash seals for dust and moisture resistance
- Various axial and radial lead exits are available
- Longer lead lengths are available
- Higher current and voltage capacity per circuit

- Support mixed high speed data transmission
- Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- Aviation plug, terminal and heat-shrink tube are optional
- IP 65 rated slip ring available

INTRODUCE

FTW251

ETW251 Series Dimensions



Notes:

- 1. Drawings not actual size, dimensions are in millimeters
- 2. Rotor and stator leads exit 4 places, 90° apart
- 3. Flange mounting is options

Part# List								
Model#	Power Circuits(10A)	Signal (2A/5A)	100/1000M Ethernet	OD(mm)	Length(mm)			
ETW251-S04	-	6	1	86	68.7			
ETW251-P04	4	_	1	86	68.7			
ETW251-S10	_	10	1	86	89.7			
ETW251-P04S06	4	6	1	86	89.7			
ETW251-S16	_	16	1	86	110.7			
ETW251-P04S12	4	12	1	86	110.7			
ETW251-S22	_	22	1	86	131.7			

Notes: Not all of the part number are list in this table, if can not find suitable products, please contact us!

Lead wire color code(From the rotor)								
Ring#	Color	Description/AWG	Ring#	Color	Description/AWG			
1	-	1000_T / CAT6 cable	9	RED				
2	-		10	BLK				
3	-		11	BLU	Signal / 5A, AWG22#			
4	-		12	BRN	Power/10A, AWG16#			
5	-		13	WHT				
6	_		14	GRY				
7	-							

Notes:

6 wires for 1 group color, from $6^{\sim}12$ circuits would repeat the same color.