Servo Motor Encoder Slip Ring

Slip ring can be used in any electromechanical system that requires unrestrained, continuous rotation while transferring power and / or data from a stationary to a rotating structure. It is the best solution for servo motor which need to transfer encoder signal in rotating system.

Optional for flange or through hole installation, designed for the servo motor/encoder of automatic control systems.



Features:

- Special servo slip ring designed for Yaskawa, Panasonic, Mitsubishi, Siemens servo motor with stable and reliable performance.
- Can combine with power ∕ Signal
- Gold plated ring and Gold alloy brush
- Inner wiring and shield structure can totally prevent the mistake of encoder error.

SEM SERIES MODEL#

Model#	ID(mm)	OD(mm)	Servo Motor Number	Power / Signal
SEM00	-	56	1~2	2~24
SEM12	12.7	86	1~4	2~24
SEM25	25.4	99	1~4	2~24
SEM38	38.1	119	1~4	2~24

1. 1x Servo Motor (4 cores @10A power cable + 6 cores shield encoder signal cable);

2. Please send your requires to us, then we will find a best solution for you;