## **A2S Mercury Slip Ring**



(2Circuits, 4A per circuit, AC250V) Photo&Specification&Dimension:

## A2S 2poles/4A/AC250V



## Installation Guide:



## **Function Description**

Mercury slip ring is produced with special sealing materials, insulation and conductive technology, made of aluminum alloy or stainless steel, applied for any rotating objects of signal transmitting such as tiny voltage¤t, EMF, thermocouple, strain gauge, audio and video signals, high frequency, computer signals and electric power connections

Model#	Poles	Current(A)	Dielectric	Max Frequency	Contact	Max Speed	Work	Torque	Insulation
		/Poles	Strength	MHZ	Resistance	(RPM)	Temperature	(gm-cm)	Resistance
			AC/DC(V)				Max/Min°C		
A2S	2Poles	4		200	$< 1m\Omega$	2000	-30℃-60℃	75	>25MΩ

Caution:

- 1. Working temperature does not exceed 60, indoor temperature and self-heating (rotating and electric connection)
- 2. Vertical installation and shortage should keep the UP towards direction
- 3. Installing the slip ring into the shaft should keep no eccentricity
- 4. Do not solder on the slip ring and copper terminals
- 5. Special connection terminals can't use reduplicate
- 6. Vibration will shorten the working life
- 7. The slip ring can be mounted by the body or plastic collar but it couldn't carry any mechanical loads. Another end should be connected floating hold by wires
- Pls follow above instructions, otherwise it will cause the danger or shorten the working life