



SciTrue

SciTrue – – An Expert of Slip Ring

High Sky Slip Ring

Description

- ▲ High sky slip ring is used to transmit various electric power/signal and optical signals from the ground to the high altitude rotary platform.
- ▲ High sky slip can bear great axial tension force.
- ▲ High withstand voltage. large capacity of discharge to resistant to thunder & lightning strike.
- ▲ Reliable high voltage and current power transmission with low temperature rise.
- ▲ Strong environmental adaptability to typhoon, thunder, heavy rainfall and other conditions.



Features

- ◆ Compact size, light weight titanium alloy material, high capacity of load bearing, good lightning discharge performance
- ◆ Reliable for high voltage, gold to gold contact with long life



SciTrue

SciTrue – – An Expert of Slip Ring

High Sky Slip Ring

Operating Parameters

Enclosure	IP67
Altitude	38000M
Axial bearing tension	200KN
High voltage Current	120A@10KV
Low voltage Current	1000A@380VAC
Electric Signal Type	GbE /MbE Ethernet, LF Signal
Optical Signal Type	Max. 32CH , 650~1550nm
Shock voltage	35KV
Shock Current	200KA,200C

Add: No.11, Bu Yue road, Pu Kou Economic Developing zone, Nanjing
City, Jiangsu Province, P.R. China.
Tel : 025-58270959
Email : lgx@scitrue.net

www.scitrue.net