



SciTrue

## SciTrue – – An Expert of Slip Ring

### Engineering vehicle Slip Ring

#### Description

▲ Engineering machinery slip ring can transmit power, bus, CanBus signal, network signal and video signal, etc., It can measure angle by integrate encoder inside, also can integrate outside of hydraulic rotary center

▲ Compact structure, easy installation.



#### Features

- ◆ Low current transmission loss, low temperature rise, stable performance, high reliability
- ◆ Strong environmental adaptability to shock, vibration, rain, flooding.
- ◆ The cable lead fly can be single or multiple lines according to the system space, and can be.

#### Typic Application

- ◆ Electrical Excavator
- ◆ Hydraulic aerial cage
- ◆ Fire fighting truck
- ◆ Crane truck
- ◆ Pumping Truck



SciTrue

# SciTrue – – An Expert of Slip Ring

Engineering vehicle Slip Ring

## Operating Parameters

|                    |        |
|--------------------|--------|
| Enclosure          | IP67   |
| Rotary Speed       | 100rpm |
| Rated Current      | 2000A  |
| Rated Voltage      | 10KV   |
| Number of Circuits | 100CH  |

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](http://www.scitrue.net)