

# Though hole slip ring---BLH1235

### Specification

#### Basic Parameters:

Through Bore Diameter
Circuits
Operating Speed
Working Temperature

Working Humidity

#### Electrical:

Voltage Rating
Current Rating

Dielectric Strength

Insulation Resistance
Electronic Noise

#### Mechanical:

Contact Material
Lead Wire Size
Lead Wire Length
Housing Material
Torque
Protection Grade

Others:

Φ12.7mm

Standard 1-18 circuits

500 rpm

-40℃~+100℃

60%RH or higher

380VAC/DC

2A per circuit or combination ≥500 VAC@50Hz between per

circuit

 $500 \ M\Omega @ 500 VDC$ 

≤8mΩ

Precious metal

22AWG, Tinning Teflon, ULR standard 300 mm

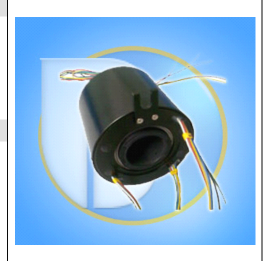
Aluminum alloy

≤9.25 g • m

.\_ . . .

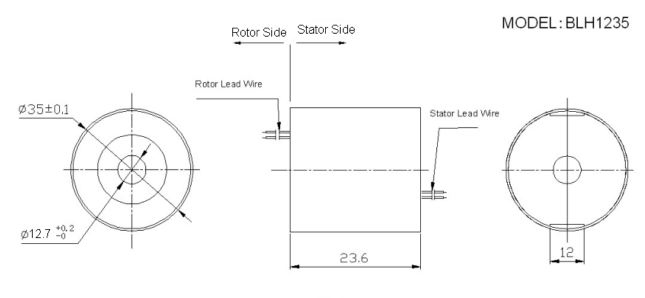
IP54 or higher

## www.chineseslipring.com



### Option

- Operating speed
- Circuits
- Signal, power combined
- Current &Voltage
- Lead wire length
- •Lead wire exit direction
- Protection class
- Connector



Unit:mm