

# Water-proof Slip Rings

#### SLIP RING



### Product Features

- Protection grade up to I P68
- High temperature resistance, anti-corrosion
- Load-bearing
- May work under water 1 00m
- Integrated structure design, easy installation

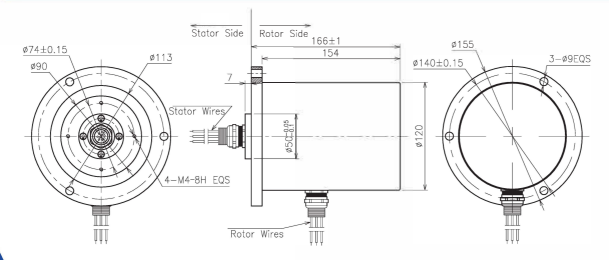
### Options

- Circuit number
- Protection grade
- Current rating
- Integrate various signals

## Typical application

- Vessel machinery, seaport machinery, ROV
- Beer machine, filling machine
- Drilling platform, oil well

Specification Demonstration			
Protection(IP Grade):	IP66	Circuits & Current:	8*15A ; 8*signal
Rating Voltage:	380VAC	Lead Wire Size:	FLRY-B 2.0mm <sup>2</sup> eight core twisted-pair shielded wire (0.2mm <sup>2</sup> )
Working Temperature:	-20°C t0 +80°C	Insulation Resistance:	≥500MΩ@100VDC
Working Humidity:	90%RH	Contact Material:	Precious Metal
Dielectric Strength:	≥1000V@50Hz	Installation Way	The Rotor installation on the spindle by screws
Working speed:	50RPM	Housing Material:	Aluminum Alloy
Outline Dimension			



Custom design and specifications may be available upon request. Please contact us for details.