# **BMHF400 SERIES**

#### 4 Channels Rf Rotary Joints

BMHF400 is 4 channels high frequency rotary joint, which is specifically designed for high-speed serial digital signals or analog signal transmission. It can support maximum transfer rate 2.5GHz. MHF series can support single channel or high-frequency signal transmission by itself. Also MHF series can be customized to combine high-frequency signal with 24V control signal, communication signal, power supply and fluid media.

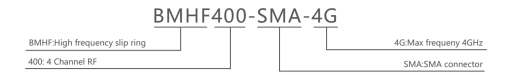
## **Product images**



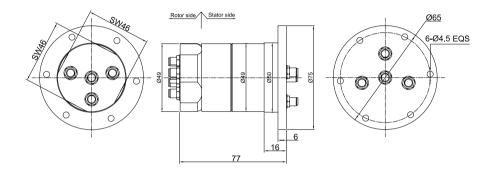
#### The pictures are for reference only

If there are changes in the appearance and size of the product, the actual product should prevail.

## Part# Explanation



#### **Dimensions**



## BMHF400 channel RF rotary joint part list

Part#	RF Channel	Frquency	Connector Type
BMHF400 -SMA-4G	4	4GHz / Channel	SMA-F

#### **Mechanical Data**

Parameter	Numerical value
Working Life	50 million revs
Rotating Speed	60RPM
Working Temperature	-40°C~+65°C
Operating Humidity	0~85% RH
Contact Material	Gold-Gold
Housing Material	stainless steel
Torque	0.1N.m; +0.03N.m/6 rings
Protection Grade	IP51

# RF Rotary joints Specifications

Parameter	Channel 1-4 value
Interfaces	SMA-F(50 $\Omega$ )
Frequency	0~8GHz
Average power, max.	10W
Vswr, max.	1.5
Vswr wow, max	0.1
Insertion loss, max.	1.4dB
Insertion loss wow, max.	0.15dB
Isolation degree (minimum value)	70dB