#### **INTRODUCE**

CMR6

# CMR6 Series Overview

#### **Description**

 $Cosmau\ CMR6\ series\ multiple\ passage\ rotary\ unions\ with\ 6\ channel\ for\ media\ transfer,\ design\ for\ compressed\ air,\ gas\ in\ rotating\ system.$ 

- Transmit compressed air, gas when 360° unrestricted rotation
- Combined with electrical slip ring, transfer power, control signal, data
- Through hole or flange structure optional
- Very low torque



## **Specfications**

Item	
Pneumatic Channel	6
Pressure	-100kPa ~ 1MPa
Connection Szie	M5, 1/8" 1/4", 3/8"
Connection Type	NPT, BSPP
Operating Temperature	-5° C to 80° C
Suitable Media	Air / Gas / Vacuum
Speed	200 RPM (reference value)
Material	AL alloy

All values listed under Technical Specifications are dependent on a combination of all application parameters. Please note operational life is dependent upon both rotational speed and duty cycle.

### **Options**

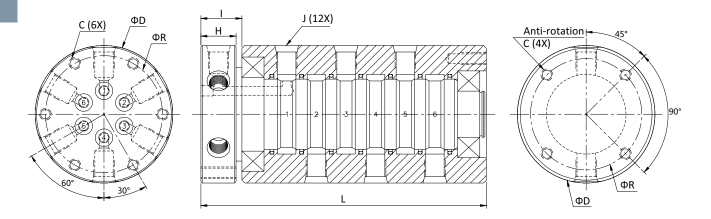
- Mounting Flange
- Connection Size
- Connection Type
- Material
- Pressure

- Media
- Optional Speed
- Combine with electrical slip ring

#### **INTRODUCE**

CMR6

## CMR6 Series Dimensions



Part#	J(BSPP/NPT)	ФR	С	ФD	Н	1	L
CMR-601	1/8"	45	M5	54	18.5	19.5	101.9
CMR-602	1/4"	53	M5	62	21.5	22.5	118.5
CMR-603	3/8"	64	M6	74	27.5	28.5	143.9