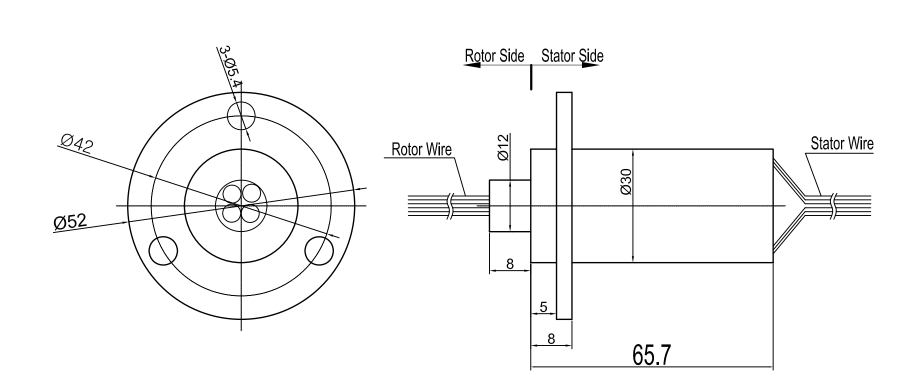
THIS DOCUMENT IS THE PROPERTY OF MOFLON TECHNOLOGY (SHENZHEN) LTD. (HEREAFTER "MOFLON"). IT IS LENT AND IS TO BE RETURNED UPON REQUEST. THE CONTENTS OF THIS DOCUMENT ARE CONFIDENTIAL AND CONSTITUTE TRADE SECRETS PROPRIETARY TO MOFLON. THIS DOCUMENT NOR ITS CONTENTS DOCUMENT NOR ITS CONTENTS SHALL BE DISCLOSED TO ANY UNAUTHORIZED PERSON COPIED OR PUBLISHED WITHOUT MOFLON PRIOR WRITTEN CONSENT.



	Power Module	4 wires * 30A		
		UL Teflon® AWG12		
回	Signal Module			
ectr	Signal Wodule			
ical F	Rating Voltage	400V		
arar	Lead Wire Length	Stator: 300mm Rotor: 300mm		
Electrical Parameter	Dielectric Strength	≥1000V@50Hz between each circuit		
	Insulation Resistance	1000MΩ@600VDC		
	Electric Noise	Max 5mΩ@6VDC,50mA (Runing with 100rpm)		
<b>S</b>	Bearing	Steel bearing		
echa	Working Speed	250RPM		
Mechanical Paramete	Inner Diameter	Solid,capsule style		
Para	Inner Material	Engineering plastic		
mete	Contacting Material	GOLD-GOLD		
7	Housing Material	ABS plastic		
110	Protection (IP Grade)	IP54		
Other	Working Temperature	-40°C+80°C		

	Lead Wire Color Codes									
Rings#	Color Code	Rings#	Color Code	Rings#	Color Cod					
1	BLACK									
2	WHITE									
3	GREEN									
4	RED									

4WIRES * 30A each				TYPE	Outline	UNIT	mn
DESIGN		DATE		PART#	MW1430	SCALE	1:1
CHECKED		DATE			<u> </u>		
PROJ	$\oplus$	RFV	A / 0		<b>U</b> LL	V	