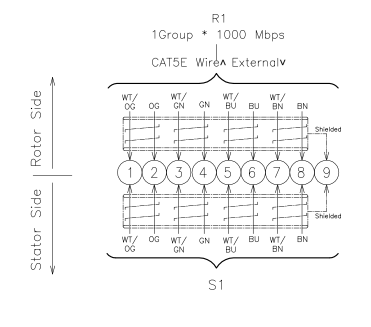
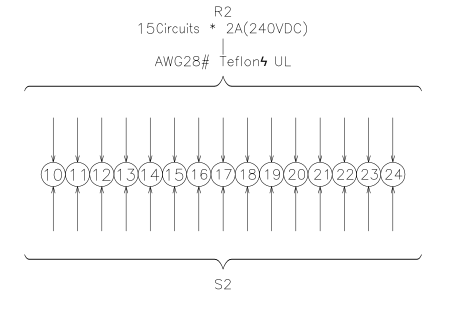
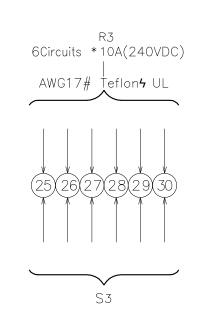


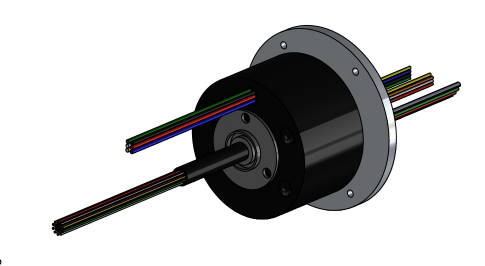
Technical Specifications	
Circuits	30 Circuits: 1x1000Mbps; 15x2A; 6x10A
Rating Voltage	0~240Vac/Vdc
Dielectric Strength	≥500Vac@50Hz,60s
Insulation Resistance	≥500MΩ@500Vdc
Working Temperature	-40°C ~ +80°C
Working Humidity	≤60%RH
Working Speed	0~250 rpm
Contact Material	Gold to Gold
Housing Material	Aluminum Alloy (black oxidation)
IP Grade	IP51
Dynamic Resistance	≤35mΩ







ANGULAR TOLERANCE: ±0.5° CUSTOMER:



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RIGHTS AND SHALL	NOT, WITHOUT O	JR PRIOR PERM	MISSION IN WRITI	NG, DISCLOSE OR
DIVULGE THIS DOCU	JMENT IN WHOLE	OR IN PART TO	THE THIRD PART	IES OR USE IT FOR
ANY PURPOSE OTHE	R THAN THAT FOR	WHICHITWAS	DELIVERED TO R	ECIPIENT."

TOLERANCE:	-		Slip Ring Outline Drawing		
>0.5 - 6 ± 0.1 APPLICATION:		-			
>6 - 30 ± 0.2	APPLICATION.		ZEN-X4E RSZ-H63V-301B-JS01		
>30 - 120 ± 0.3					
>120 - 400 ± 0.5	PROJECTION:	ARTICLE NO:			
>400 - 1000 ± 0.8		Designer: Date:	Drawing No:		
>1000 - 2000 ± 1.2		KHK 19.03.2024		Rev:1	
>2000 - 4000 ± 2.0					