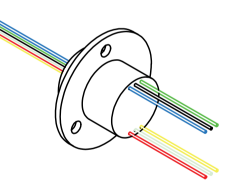
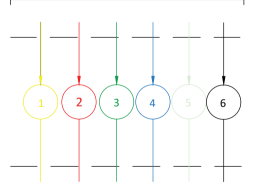


Number of rings: 6 rings Rated voltage: 0-240VAC/VDC Rated current: 2A/ring Dielectric strength: 500VAC@50Hz,60s >500MΩ/500VDC Insulation resistance: <0.01Ω Dynamic contact resistance: Contact material: Precious metals Housing material: Engineering plastic Operating temperature: -20°C≈ +80°C 0≈ 250 rpm Operating speed:



AWG 28 - 2A/circuit



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SUBJECT MATTER REPRESENTED THEREIN. THE RECIPIENT HEREBY ACKNOWLEDGES THESE RIGHTS AND SHALL NOT, WITHOUT OUR PRIOR PERMISSION IN WRITING, DISCLOSE OR DIVULGE THIS DOCUMENT IN WHOLE OR IN PART TO THE THIRD PARTIES OR USE IT FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT WAS DELIVERED TO RECIPIENT." >30 - 120 ± 0,3 >REJECTION: ARTICLE NO: >400 - 1000 ± 0,8 >1000 - 2000 ± 1,2 Date: Drawing No: Rev: BHI $\frac{10}{10}/11$ R-10009 1				APPLICATION:			ZER-X1Series		
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>400 - 1000 ± 0,8 >1000 - 2000 ± 1,2 →1000 - 2000 ± 1,2		>120 - 400 ± 0	,5	PROJECTION:		ARTICLE NO	CLE NO:		
>1000 - 2000 ± 1,2 BHI 02/11 R-10009 1		>400 - 1000 ± 0,8						U U	Rev:
>2000 - 4000 ± 2.0		>1000 - 2000 ± 1,2							
		>2000 - 4000 ±	± 2,0	7	$\mathbf{\Psi}$	5	03/11	. 10005	-