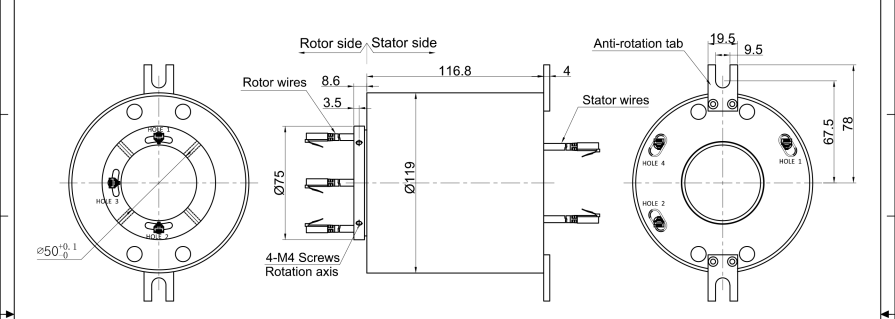
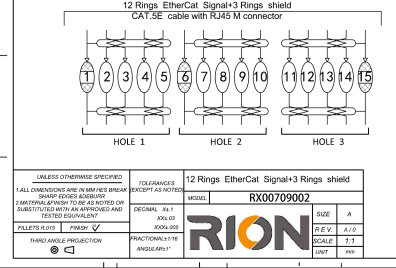
THIS DOCUMENT IS THE PROPERTY OF RION TECHNOLOGY(SHENZHEN) LTD.(HEREAFTER"RION"), IT IS LENT AND IS TO BE RETURNED UPON REQUEST, THE CONTENTS OF THIS DOCUMENT ARE CONFIDENTIAL AND CONSTITUTE TRADE SECRETS PROPRIETARY TO RION, THIS DOCUMENT NOR ITS CONTENTS DOCUMENT NOR ITS CONTENTS SHALL BE DISCLOSED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

COPY RIGHT@2020 RION TECHNOLOGY





1	Rings	15	2	Current	Signal me	odule:12 rings,	EthorCat
2	Voltage	0-380VDC/VAC	Ė		Signal IIIC	-	
3	Insulation Recistance		İ			3 rings,	snieid
4	Electrical noise	Max.10mΩ;	İ				
5	Dielectric strength	500VAC@50Hz;60S	1				
_	Mecchanical Sp		-	T	N4 2 N	1.84	
6	Speed	0~250RPM;	l 7	Torque	Max.2 N	I.IVI;	
٥٦	Life Typical	10million revolutions	hi			our working cor	ditions
_	-	10million revolutions,	bu			our working cor	nditions
_	Life Typical Environmental		bu			your working cor	nditions
_	Environmental			t strongly			nditions
9	Environmental	adaptability		t strongly	depends on y		nditions
9	Environmental Working temperature	adaptability -40℃~+80℃	10	t strongly	depends on y		nditions
9	Environmental Working temperature humidity	adaptability -40°C~+80°C 85±3%(30°C+5°C)	10 ive,	Storage t	depends on v		nditions
9 11 12	Environmental Working temperature humidity	adaptability -40°C~+80°C 85±3%(30°C+5°C) 40g,11ms,Half sine wa	10 ive,	Storage t	depends on v		nditions
9 11 12	Environmental Working temperature humidity Rush	adaptability -40°C~+80°C 85±3%(30°C+5°C) 40g,11ms,Half sine wa Vertical direction 3 tim	10 ive,	Storage t	depends on v		nditions
9 11 12	Environmental Working temperature humidity Rush	adaptability -40°C*+80°C 85±3%(30°C+5°C) 40g,11ms,Half sine wa Vertical direction 3 tim IP65	10 ive,	Storage t	depends on v		nditions
9 111 12	Environmental Working temperature humidity Rush IP Class	adaptability -40°C*+80°C 85±3%(30°C+5°C) 40g,11ms,Half sine wa Vertical direction 3 tim IP65	10 ive,	Storage t	depends on v		nditions