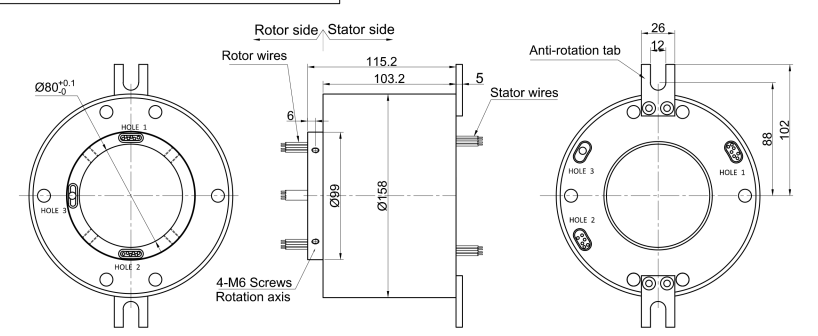
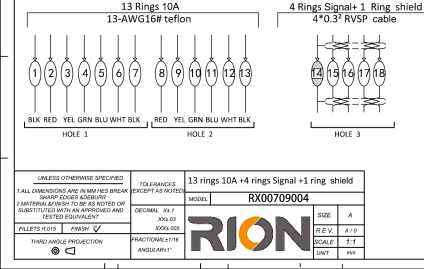
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1 3 4 5	Rings Voltage Insulation Recistance Electrical noise Dielectric strength Mecchanical Sp	Max.10mΩ; 500VAC@50Hz;60S	2	Current		odule:13 rings, 10A/ring odule:4 rings, MAX:5A 1 rings, shield
6	Speed	0~250RPM;	7	Torque	Max.0.2	N.M;
8	Life Typical	10million revolutions, but strongly depends on your working conditions				
	Environmental	adaptability				
9			10	Storage t	emperature	-45℃~+85℃
9	Working temperature		10	Storage t	emperature	-45℃~+85℃
		-40°C~+80°C	ve,		emperature	-45℃~+85℃
12	Working temperature humidity	-40°C~+80°C 85±3%(30°C+5°C) 40g,11ms,Half sine wa	ve,		emperature	-45℃~+85℃
12	Working temperature humidity Rush	-40°C~+80°C 85±3%(30°C+5°C) 40g,11ms,Half sine wa Vertical direction 3 tim	ve,		emperature	-45°C~+85°C
13	Working temperature humidity Rush	-40°C~+80°C 85±3%(30°C+5°C) 40g,11ms,Half sine wa Vertical direction 3 tim IP51	ve,		emperature	-45℃~+85℃
12 13	Working temperature humidity Rush	-40°C~+80°C 85±3%(30°C+5°C) 40g,11ms,Half sine wa Vertical direction 3 tim IP51	ve,	evel 3times	emperature	
13 13	Working temperature humidity Rush IP Class Materal/Attach	-40°C~+80°C 85±3%(30°C+5°C) 40g,11ms,Half sine wa Vertical direction 3 tim IP51	ve, es,L	evel 3times Housi		-45°C~+85°C AL Alloy+engineering plas