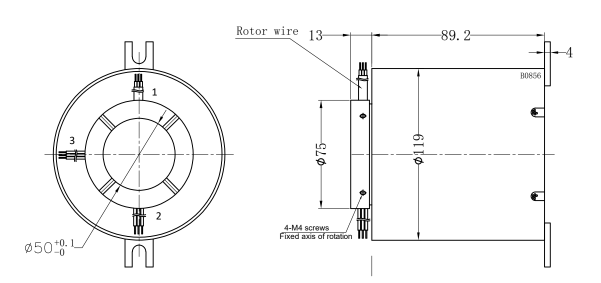
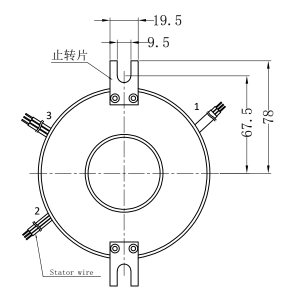
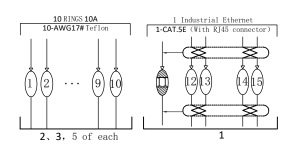
THIS DOCUMENT IS THE PROPERTY OF RION TECHNOLOGY(SHENZHEN) LTD.(HEREAFTER"RION"),IT IS LENT AND IS TO BE RETURNED UPON REQUEST,THE CONTENTS OF THIS DOCUMENT ARE CONFIDENTIAL AND CONSTITUTE TRADE SECRETS PROPRIETARY TO RION,THIS DOCUMENT NOR ITS CONTENTS DOCUMENT NOR ITS CONTENTS SHALL BE DISCLOSED TO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

COPY RIGHT@2020 RION TECHNOLOGY





1	Rings	15	15 2 C		ent	ower module:10 ring, 10A/ring						
2	Voltage	0-300VAC/VDC				Signal module:						
3	Insulation Resistance	500MΩ@600VDC				1 Industrial Ethernet						
4	Electrical noise	Max.10mΩ;										
5	Dielectric strength	600VAC@50Hz;60S										
Mechanical Specification												
6	Speed	0~250RPM;	7	Torque	Max.0	D.5 N.M;						
	Environmental	adaptability										
9	Environmental Working temperature		10	Storage t	emperatu	ur <b>ę</b> -30℃~+80℃						
9	Working temperature		10	Storage t	emperatu	ure -30°C~+80°C						
9 11	Working temperature humidity	-30℃~+80℃	ive,		•	ure -30℃~+80℃						
9 11 12	Working temperature humidity	-30°C~+80°C 85±3%(30°C+5°C) 40g,11ms,Half sine wa	ive,		•	ure -30℃~+80℃						
9 11 12	Working temperature humidity Rush	$-30$ °C $^+$ 80 °C 85 $\pm$ 3% (30 °C $^+$ 5 °C) 40g,11ms,Half sine wa Vertical direction 3 tim	ive,		•	ure -30℃~+80℃						
9 11 12	Working temperature humidity Rush	-30°C~+80°C 85±3%(30°C+5°C) 40g,11ms,Half sine wa Vertical direction 3 tim IP51	ive,		•	ure -30°C~+80°C —						
9 11 12 13	Working temperature humidity Rush IP Class	-30°C~+80°C 85±3%(30°C+5°C) 40g,11ms,Half sine wa Vertical direction 3 tim IP51	ive,	evel 3times	•							



_	UNLESS	OTHERWISE SPECIFIED	TOLERANCES	10 ring 10A+1 Industrial Ethernet						
	DIMENSIONS ARE IN MM HES BREAK SHARP EDGES &DEBURR ERIAL&FINISH TO BE AS NOTED OR			MODEL	MB50	0-P	1010-1E-VE	O(B08	56)	
SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT		DECIMAL X±1 XX±.03			7		SIZE	Α		
FILLET	ETS R.015 FINISH 125		XXX±.005					REV.	A/0	
THIRD ANGLE PROJECTION		FRACTIONAL±1/16 ANGULAR±1°					SCALE	1:1		
			DWG.NO	FSD	DATE	2022-11-09	UNIT	mm		