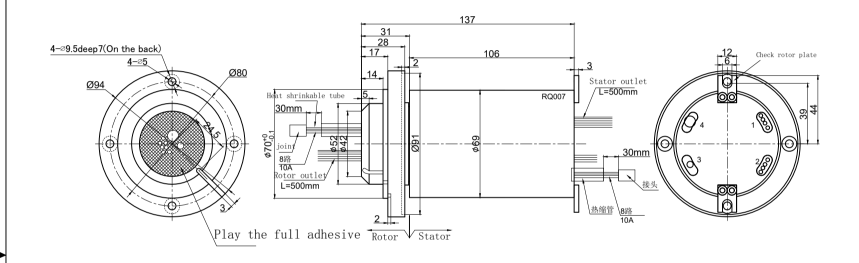
THIS DOCUMENT IS THE PROPERTY OF RION TECHNOLOGY(SHENZHEN)
LTD.(HEREAFTER"RION"),IT IS LENT AND IS TO BE RETURNED UPON
REQUEST,THE CONTENTS OF THIS DOCUMENT ARE CONFIDENTIAL AND
CONSTITUTE TRADE SECRETS PROPRIETARY TO RION,THIS DOCUMENT NOR
ITS CONTENTS DOCUMENT NOR ITS CONTENTS SHALL BE DISCLOSED TO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

COPY RIGHT@2023 RION TECHNOLOGY



8 rings 10A Heat shrinkable tube set to away from the joint 30mm

							UNLESS OTHERWISE SPECIFIED  1.ALL DIMENSIONS ARE IN MM HES BREAK SHARP EDGES &DEBURR 2.MATERIAL&FINISH TO BE AS NOTED OR		8 rings 10A+1-4 core shielded wire +1-8 core shielded wire				
For note:									MODEL	RZ069	P-P0810-S14-	P65-V02	2
Ring the number:	22	Dynamic resistance:	Max.10mΩ	Contact materials:	Silver plating power ring>12um The encoder gold-plated ring>1um	SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT  FILLETS R.015 FINISH %		DECIMAL X±.1				SIZE	<sub>A</sub>
Working voltage:	0-380VAC/VDC	Work speed:	0-350 RPM	Torsional force :	≤2. 5N. m			XX±.03 XXX±.005				R E V.	
Dielectric strength:	500M Ω @600VDC	Protection grade:	IP65(Oil resistant)	Install the aperture:	: 0	FILLETS R.015	FILLETS R.015   FINISH V						A/0
		Working temperature:	-30° C + 80° C	Spindle materials:	Aluminum alloy	THIRD ANGLE PROJECTION		FRACTIONAL±1/16				SCALE	1:1
Compressive strength	: 600VAC@50HZ;60S	Storage temperature:	-35° C + 85° C	Shell material:	Aluminum alloy			ANGULAR±1°	DWG.NO	FSD	DATE 2022-11-	)9 <i>UNIT</i>	mm
	1 1	1 1	1	1				1					