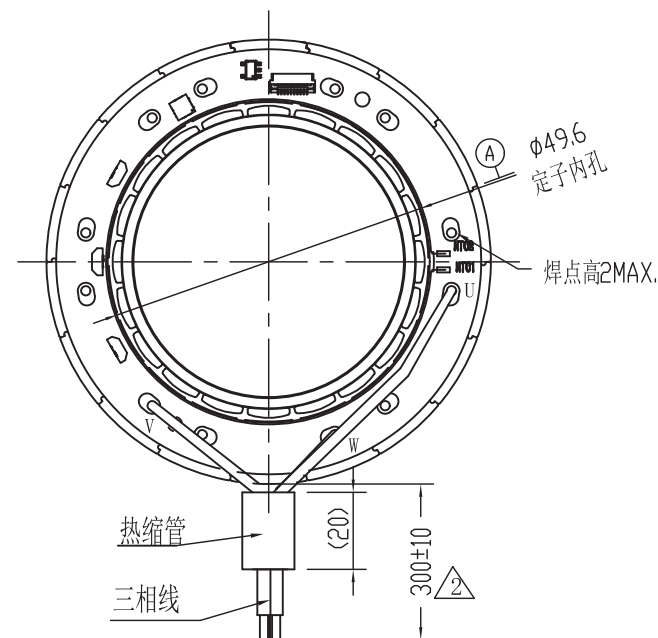
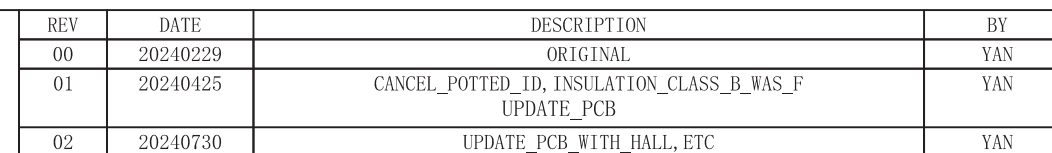



MYACTUATOR MOTION DATE CODE




REDUCTION RATIO	—	—	DIELECTRICAL STRENGTH	500V 1s 1mA
POLE PAIRS	—	10	INSULATION RESISTANCE	100MΩhm 20C
RATED CURRENT	A	4.4 (REF)	MOUNTING TYPE	IM B5 V1 V3
RATED SPEED	RPM	3500	DUTY TYPE	—
RATED TORQUE	N·m	0.55	COOLING TYPE	IC410
RATED POWER	W	201	PROTECTION GRADE	IP10
RATED VOLTAGE	VDC	48	INSULATION CLASS	B 130C
PEAK TORQUE1	N·m	1.65	WEIGHT OF STATOR	~172g
			WEIGHT OF ROTOR	~71g
			ROTOR INERTIA	~358g·cm <sup>2</sup>





THIS DRAWING IS NOT A CONDITIONALLY ISSUED, AND THE SOLE PURPOSE OF INFORMING LICENSEES AND ASSOCIATE CONTRACTORS OF VIBRATOR INFORMATION, AND VENDORS THEREOF, RECEIPT OR POSSESSION THEREOF DOES NOT CONSTITUTE AN AGREEMENT TO TRANSFER ANY RIGHT IN THE SUBJECT MATTER OF THE DRAWING, THE DESIGN, CONSTRUCTION, TECHNICAL INFORMATION AND ALL OTHER SUBJECT MATTER IN THIS DRAWING, AND IS REMAIN, EXCLUSIVE, AND AS MAY BE OTHERWISE INDICATED BY WRITTEN NOTICE HEREON, THE EXCLUSIVE PROPERTY OF SAID CORPORATION. THIS DRAWING MAY BE REPRODUCED ONLY BY LICENSEES AND ASSOCIATE CONTRACTORS OF SAID CORPORATION AND ONLY FOR LICENSED MANUFACTURING, AND BY VENDORS MANUFACTURING FOR SAID CORPORATION AND ONLY FOR LICENSEES AND ASSOCIATE CONTRACTORS.

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE AS BELOW	DRWN	yan	DATE	20240229	 <b>MYACTUATOR</b> ® <i>Professional · Reliable · Innovative</i>
	APRV		DATE		

L I N E A R		A N G U L A R		AFRIV	DATE	Professional · Reliable · Innovative			
0 - 3	±0.2	0 - 10	±1.5°			70ZWC20X-3	SIZE	A4	
3 - 6	±0.5	10 - 50	±1°				SCALE	1:2	
6 - 30	±1	50 - 120	±0.5°						
30 - 120	±2	120 - 400	±0.25°						

技术要求: 

- 1、产品表面无污渍、残屑、焊渣、生锈腐蚀等不良;
- 2、胶面外观良好,无漏铜线等无明显缺陷;
- 3、焊点饱满,无虚焊、塌焊等不良;
- 4、PCB板与胶面贴合良好,无明显浮起;
- 5、真空包装、无漏气等不良。

4、PCB板与胶面贴合良好，无明显浮起； 5、真空包装，无漏气等不良。		NTC resistance information		PEAK TORQUE1	N-m	1.65	WEIGHT OF STATOR		$\frac{2}{2}$	172g	
		NTC玻封热敏电阻 MF51-100K B3950 1%					WEIGHT OF ROTOR		$\frac{2}{2}$	~71g	
							ROTOR INERTIA		$\frac{2}{2}$	~358g. cm <sup>2</sup>	
CUSTOMER		Motor Lead wires		THIS DRAWING IS ONLY CONDITIONALLY ISSUED, AND FOR THE SOLE PURPOSE OF INFORMING LICENSEES AND ASSOCIATE CONTRACTORS OF MYACTUATOR MOTION, AND VENDORS THEREOF AND CUSTOMERS THEREOF. RECEIPT OR PROCESS THEREOF DOES NOT CONFER TO TRANSFER ANY RIGHT IN THE SUBJECT MATTER OF THE DRAWING. THE DESIGN, CONSTRUCTION, TECHNICAL INFORMATION AND ALL OTHER SUBJECT MATTER IN THIS DRAWING ARE AND REMAIN, EXCEPT AS MAY BE OTHERWISE INDICATED BY WRITTEN NOTICE HEREON, THE EXCLUSIVE PROPERTY OF SAID CORPORATION. THIS DRAWING MAY BE REPRODUCED ONLY BY LICENSEES AND ASSOCIATE CONTRACTORS OF SAID CORPORATION AND ONLY FOR LICENSED MANUFACTURE, AND BY VENDORS MANUFACTURING FOR SAID CORPORATION AND ONLY FOR LICENSEES AND ASSOCIATE CONTRACTORS.							
U  V  W 		UL1332  20AWG									PHASE U YEL  PHASE V RED  PHASE W BLK
				UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE AS BELOW		DRWN	yan	DATE	20240229	 Professional · Reliable · Innovative	
						APRV		DATE			
				LINEAR      ANGULAR		70ZWC20X-3				SIZE A4	
				0 - 3      ±0.2      0 - 10      ±1.5° 3 - 6      ±0.5      10 - 50      ±1° 6 - 30      ±1      50 - 120      ±0.5° 30 - 120      ±2      120 - 400      ±0.25°							
						SCALE				1:2	