

Voltage

Current

Power

Power on hours

Suction of lock tongue

Stroke of lock tongue

Operative mode

Specific performance

Insulation withstand voltage

Insulation resistance

Insulation grade

Use environment

DC12V

1.8A

21.6W

10mm

600VAC/15ec

F (155℃)

 $500 VDC/100 M\Omega$

DC24V

1.5A

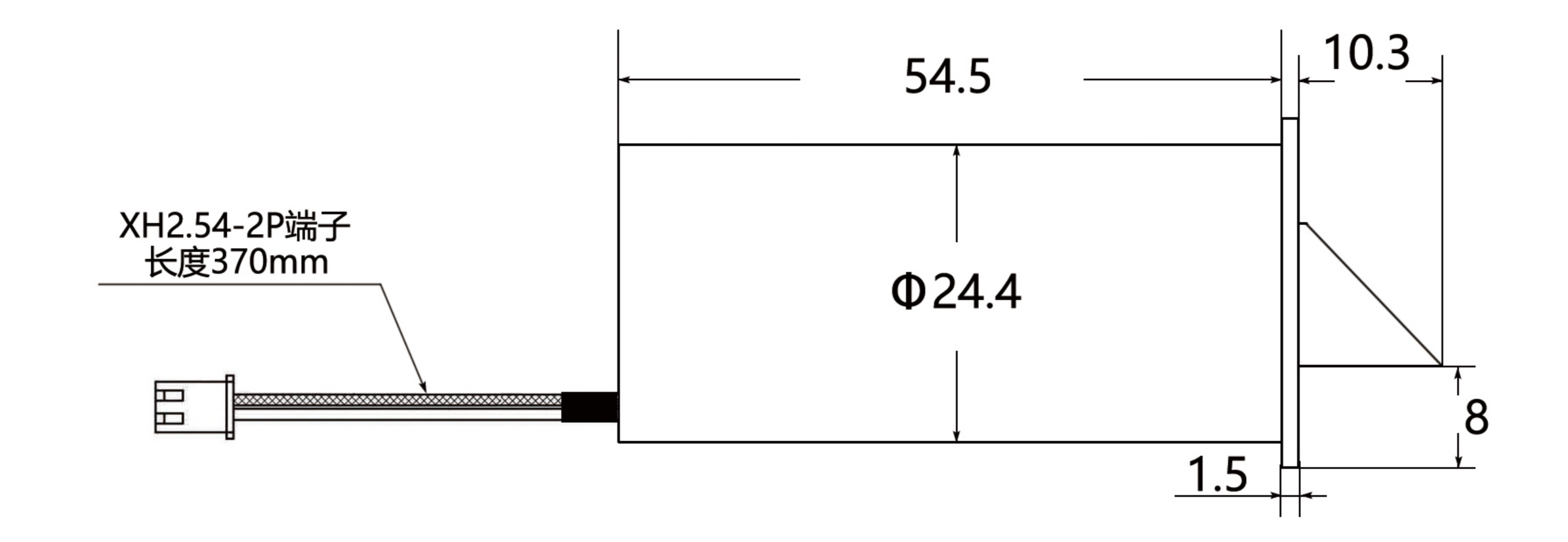
36W

≤5S the recommended power-on interval is more than 3 minutes

Initial suction:1.5N Holding suction: 10N

Power-on pull-in power-off eject

-20℃~+**40℃, humidity:5-90**%



RECOGNITION	DESIGNER	CONFIRMOR	VERSION	CHANGE CONTENT	CHANGE PERSON	DATE	The materials and surface treatments used in this product are in compliance with ROHS specifications	L	LESS THAN 60	± 0.1	PROPORTION	THIRD PERSPECTIVE
								<u>و</u> _	6~30	± 0.2	1:1	TIMO TEKSI ECTIVE
								enei	30~60	± 0.3	UNIT	MODEL LT-03T
					with Korio specificatio	•	al t	EATER THAN 60	± 0.4	mm	MODEL LI-USI	
			3					oler	THICKNESS	Ra3. 2	R ANGLE	Appearance size chart
								anc	ONCENTRICITY	± 0.1	0.1	
							SARY	0	FLATNESS	± 0.1	CHAMFER	
									VERTICALITY	± 0.1	0.1*45°	