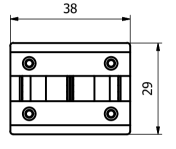
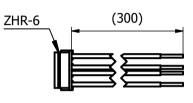


PIN	Color		
1	Red		
2			
3	Red/Wht		
4	Green		
5			
6	Grn/Wht		





Motor's priase	
Step angle	1.8°
Rated current/phase	1.0 A
Resistance/phase	2.1Ω±10%
Inductance/phase	1.5 mH±20%
Linear travel per step	0.00635mm/step
Lead screw diameter	Ф4.77mm
Lead screw lead	1.27mm
Insulation class	В
Insulation resistance	100MΩ(500VDC)
Heat rise	80°C
Motor weight	0.12 kg

Motor's phase

Notes,

1.To maximize output force and life of linear actuators, radial load on lead screws should be avoided or be kept at a minimum.

CUSTOMER			THIS DRAY RECEIPT OR POC IN THIS DRAWIN
WIRING CHART	EXCITING SEQUENCE		AND ASSOCIATE
٨.		`	1

CCW PIN1# A+ + PIN3# A-PIN4# B+ PIN6# B-CW

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	DIN	DRAWN			
	LINEAR		AS BELOW PER ISO2768-cK. ANGULAR		APPRVD
	0 ~3	±0.2	0 ~10	±1.5°	
	3 ~6	±0.5	10 ~50	±1°	MODEL
+	6 ∼30	±0.8	50 ~120	±30′	MODEL
	30 ~120	±1.5	120~ 400	±15′	

UNLESS OTHERWISE SPECIFIED ALL

DATE DRAWN Kevin 2022/11/17 **APPRVD** DATE

DMEG06-11N2110D4-101

SIZE

SCALE 1: 1

REV

