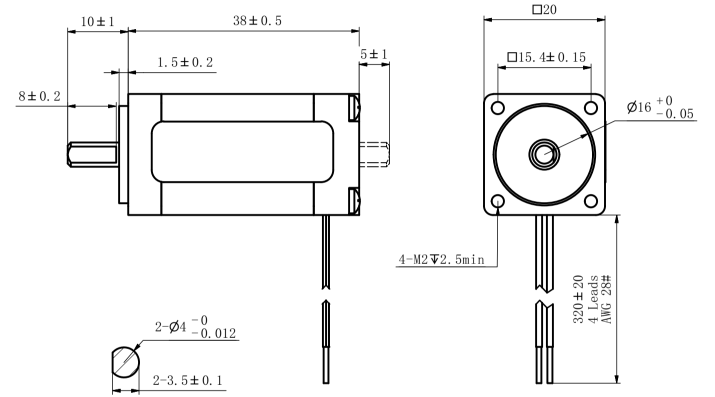
REVISION
REV. DATE DESCRIPTION DRAWN BY



08H2038-050
CE DINGS' MOTION
ROHS
DATE

Motor's phase	2
Step angle	1.8°
Rated current/phase	0.5 A
Resistance/phase	$8.8 \Omega \pm 10\%$
Inductance/phase	$2.7 \mathrm{mH} \pm 20\%$
Holding torque	0.02 N.m
Rotary inertia	3.3g.cm ²
Insulation class	В
Insulation resistance	100M Ω (500VDC)
Heat rise	80℃
Motor weight	0.08 kg

CUSTOMER						NOTICE TO PERSONS RECEIVING THIS DRAWING THIS POSSESSION IS ONLY CONDITIONALLY ISSUED, AND FOR THE SOLE PURPOSE OF INFORMING LICENSEES AND ASSOCIATE CONTRACTORS OF DINGS' MOTION, AND VENDORS THERETO AND CUSTOMERS THEREOF, RECEIPT OR POCESSION 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 SHOWN 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												
WIRING CHART	EXCIT:	ING S	SEQL	JENC	Έ	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.												
A+ W				\rightarrow		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE AS BELOW PER ISO2768-cK.			DRAWN		DATE		DINCS			CC		
		+		-		LINE	AR	ANGULAR		APPRVD		DATE		DING2				
л ООООО		-		+		0~3	± 0.2	0~10	±1.5°									
# #			+			$3\sim 6$ ± 0.5		10~50	+1°	MODEL				SIZE A3	А3	SHEET	ET 1 OF 1	
		+	6~30	±0.8	50~120	±30'	MODEL											
	cw				30~120	+1.5	120~400					1	SCALE	1: 1	REV	00	Į T	