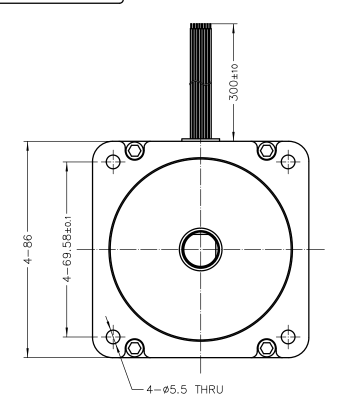
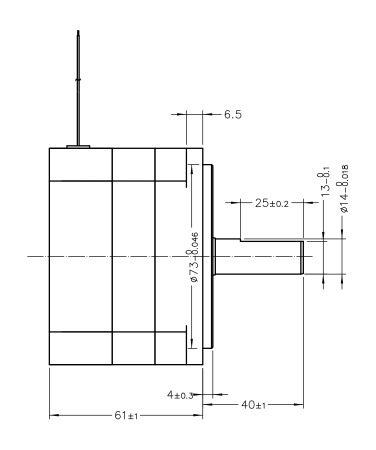
DESCRIPTION BY REV DATE 20220105 INITIAL RELEASE XU 00

86ZWS61X-1

DINGS' MOTION

DATE CODE





REDUCTION RATIO	_	1	DIELECTRICAL STRENGTH	500V 1KHz 1s 1mA
POLE PAIRS	_	5	INSULATION RESISTANCE	100MOhm 20C
RATED CURRENT	Α	4.7	MOUNTING TYPE	IM B5 V1 V3
RATED SPEED	RPM	3000	DUTY TYPE	S1
RATED TORQUE	N-m	0.5	COOLING TYPE	IC410
RATED POWER	W	157	PROTECTION GRADE	IP40
RATED VOLTAGE	VDC	48	INSULATION CLASS	B 130C

							NATED VOLTAGE	VDC	+0	1111	OLA HON OLA	.55	ם ס	00
CUSTOMER							THIS DRAWING IS ONLY CONDITIONALLY ISS AND CUSTOMERS THEREOF, RECEIPT OR PO TECHNICAL INFORMATION AND ALL OTHE	CESSION THEREOF D	DES NOT CONFER TO THE	RANSFER ANY I AND REMAIN. F	RIGHT IN THE SUBJECT MA	TTER OF THE D	RAWING. THE DESIGN BY WRITTEN NOTICE	I, CONSTRUCTION,
U	PH/	DHACELL	VEI		+5 VDC	RED	EXCLUSIVE PROPERTY OF SAID CORPORATION. THIS DRAWING MAY BE REPRODUCED ONLY BY LICENSEES AND ASSOCIATE CONTRACTORS OF SAID CORPORATION AND OLICENSED MANUFACTURE, AND BY VENDORS MANUFACTURING FOR SAID CORPORATION AND ONLY FOR LICENSEES AND ASSOCIATE CONTRACTORS.						IND ONLY FOR	
		PHASE U	TEL	111 3265	HALL U	YEL	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETE	RS DRWN	XU	DATE	20220105			

AWG 18

PHASE V GRN AWG 26 PHASE W BLU

HALL V GRN HALL W BLU

6 - 30 ±1 50 - 120 ±0.5° 30 - 120 ±2 120 - 400 ±0.25° GND BLK

AND TOLERANCES ARE AS BELOW **APRV** DATE LINEAR ANGULAR 0 - 3 ±0.2 0 - 10 ±1.5° 3 - 6 ±0.5 10 - 50 ±1° 86ZWS61X-1

DINGS ##

SIZE SCALE 1: 1.5

