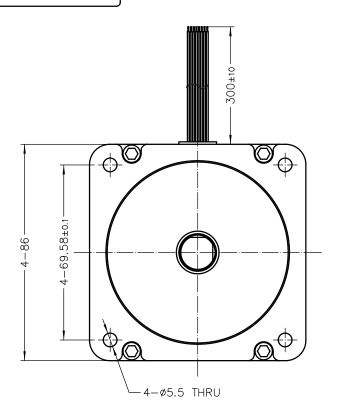
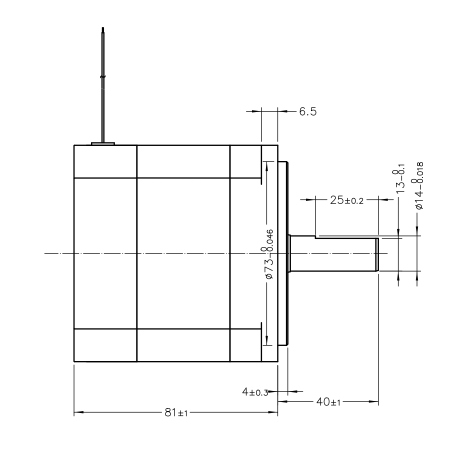
DESCRIPTION REV DATE BY 20220105 INITIAL RELEASE XU 00

86ZWS81X-1

DINGS' MOTION

DATE CODE





REDUCTION RATIO	_	1	DIELECTRICAL STRENGTH	500V 1KHz 1s 1mA			
POLE PAIRS	_	5	INSULATION RESISTANCE	100MOhm 20C			
RATED CURRENT	Α	9.4	MOUNTING TYPE	IM B5 V1 V3			
RATED SPEED	RPM	3000	DUTY TYPE	S1			
RATED TORQUE	N-m	1	COOLING TYPE	IC410			
RATED POWER	W	314	PROTECTION GRADE	IP40			
RATED VOLTAGE	VDC	48	INSULATION CLASS	B 130C			

CUSTOMER		THIS DRAWNIG IS ONLY CONDITIONALLY ISSUED, AND FOR THE SOLE PURPOSE OF INFORMING LICENSES AND ASSOCIATE CONTRACTORS OF DINES' MOTION, AND YEARD AND CUSTOMERS THEREOF, RECEIPT OR POCESSION THEREOF DOES NOT CONFER TO TRANSFER MY MIGHT IN THE SUBJECT MATTER IN THES DRAWING, THE CONTRACTOR AND ALL OTHER SUBJECT MATTER IN THIS DRAWING AND ARE AND REBUND, EXCEPT AS MAY BE OTHERWISE INDICATED BY WRITTEN NOTICE HER EXCLUSIVE PROPERTY OF SAID CORPORATION. THIS DRAWING MAY BE REPRODUCED ONLY BY LICENSES AND ASSOCIATE CONTRACTOR OF SAID CORPORATION. AND								
U	PHASE U YEL	+5 VDC	RED	EXCLUSIVE PROPERTY OF SAID CORPORATI LICENSED MANUFACTURE, A	ION. THIS DRAWING MAY B IND BY VENDORS MANUFA	TURING FOR SAID	CORPORATIO	ISEES AND ASSOCIATE CO ON AND ONLY FOR LICENS	EES AND ASSOC	SAID CORPORATION AND ONLY FOR CIATE CONTRACTORS.
				UNLESS OTHERWISE SPECIFIED	DDWN	VIII		0000010E		77

UL 3265 AWG 18

PHASE V PHASE W

UL 3265 GRN AWG 26 BLU

HALL U YEL HALL V GRN HALL W BLU GND BLK

ALL DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE AS BELOW LINEAR ANGULAR 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°

|DRWN| | DA FE | 20220105 **APRV** DATE 86ZWS81X-1

SIZE SCALE 1:1.5

