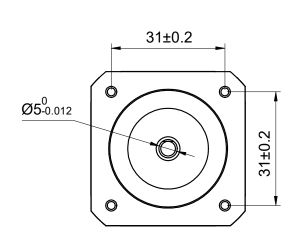
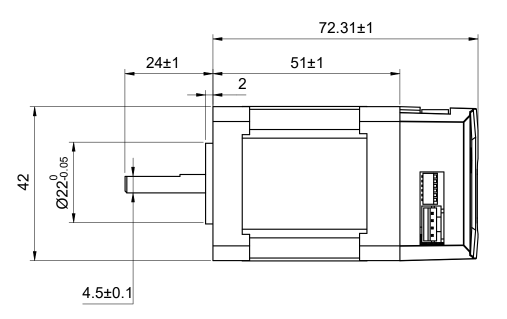
| MODEL NO. | ICL42-06 | DWG NO. | A3446

CUSTOMER'S MODEL: NO MODEL END COVER COLOR: BLACK

REV.	REVISION RECORD	BY	DATE
0	ORIGIN	HW	7.2.2024





CONNECTION SPECIFICATION	BIPOLAR															
POWER VOLTAGE(V)	20-36	1														
PEAK CURRENT(A)	0.3-3.0	1														
LOGICAL VOLTAGE(V)	5	1														
LOGICAL CURRENT(mA)	7-16	1														
HOLDING TORQUE(Nm)[lb-in]	0.60[5.31]	1														
STEP ANGLE(°)	1.80	FULL STEP 2 PHASE-Ex.,WHEN FACING MOUNT					TING I	END (X)	TOLEBANCES AS BELOW:		STEPPERONLINE					
STEP ACCURACY(NON-ACCUM)	±5.00%	STEP 1	A+ +	B+ +	A- -	B- -		CCW	DECIMALS A	3 I EFFEITUNLINE						
MAX. INPUT FREQUENCY	200KHZ	2 - + + -		\downarrow	↓ ↑	X.X ±0.25 X.XX ±0.13		INTEGRATED STERRED MOTOR								
WEIGHT(Kg)[lb]	0.90[1.98]	4	+	-	-	+	CW		THIRD ANGLE PROJECTION	♦ □	INTEGRATED STEPPER MOTOR					
AMBIENT TEMPERATURE	0°C~40°C[32°F~104°F]	THIS DOCUMENT SHALL NOT BE REPRODUCED				D	SIGNATURE DATE		DATE	iCL 42 06						
INSULATION CLASS	B 130°C[266°F]	NOR SHALL THE INFORMATION CONTAINED HEREIN BE USED BY OR DISCLOSED TO OTHERS UNLESS EXPRESSLY AUTHORIZED IN				DRN	HW	7.2.2024	iCL42-06							
TEMPERATURE RISE	MAX.80°C	BY WRITING STEPPERONLINE.						APVD	ZPJ	7.5.2024	REV.	0	SCALE	1:1	DWG NO.	A3446