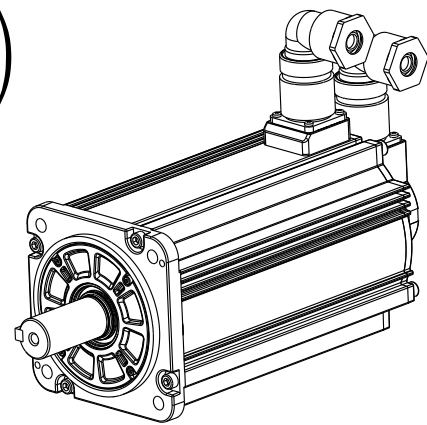
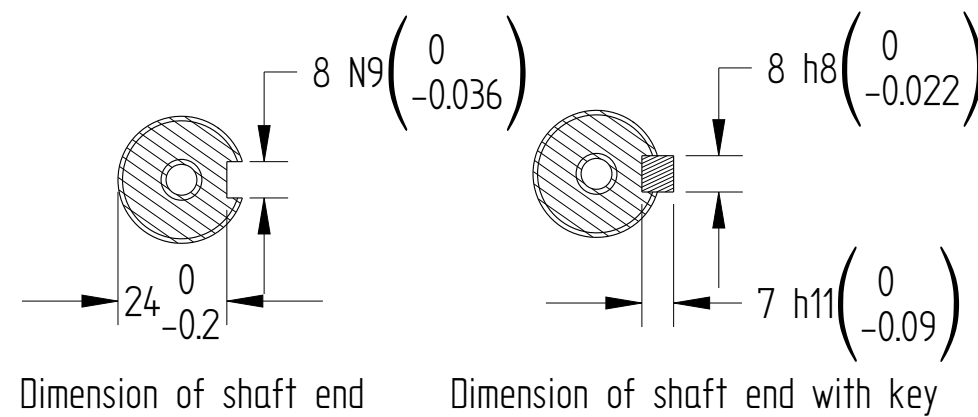
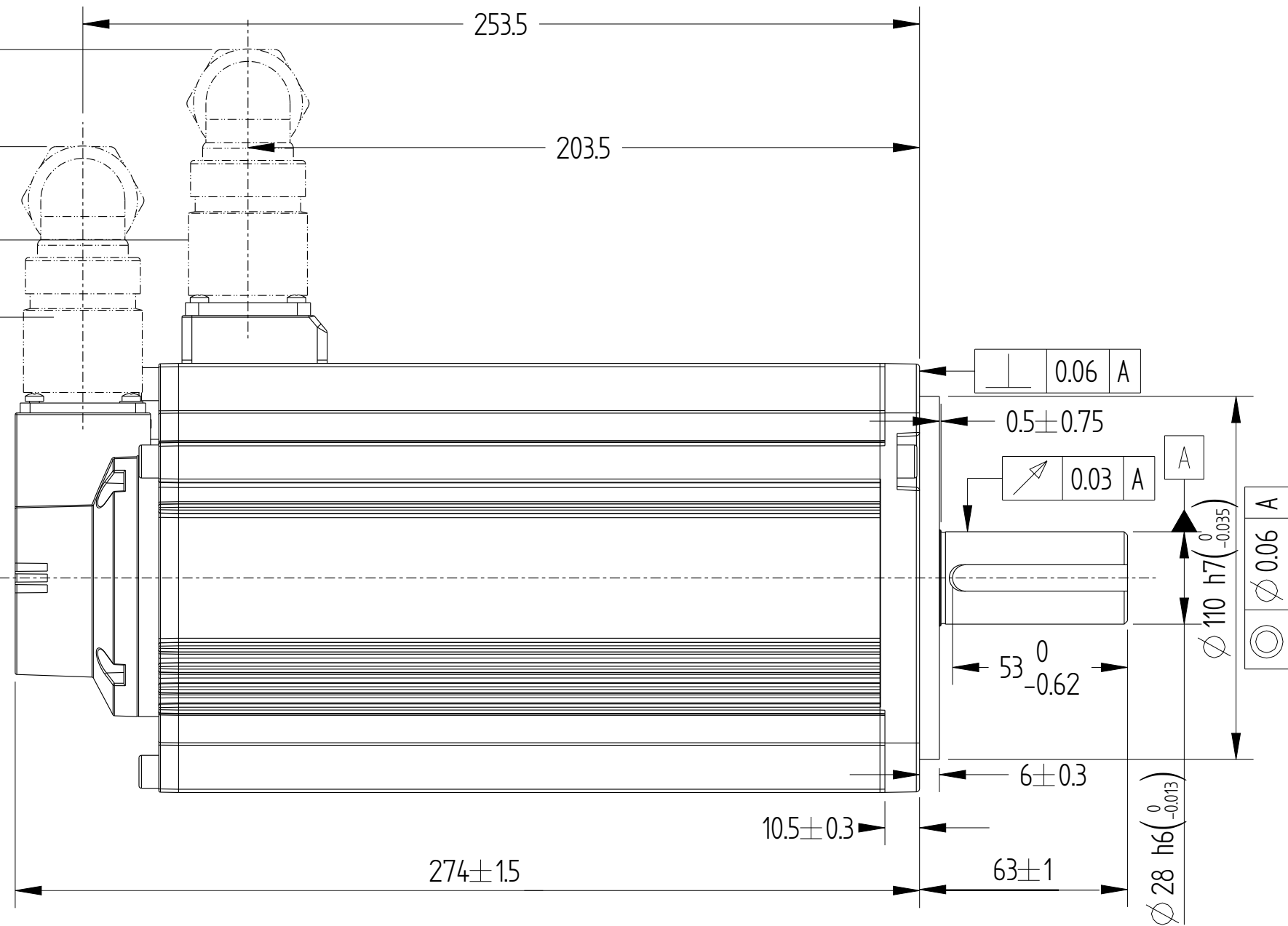
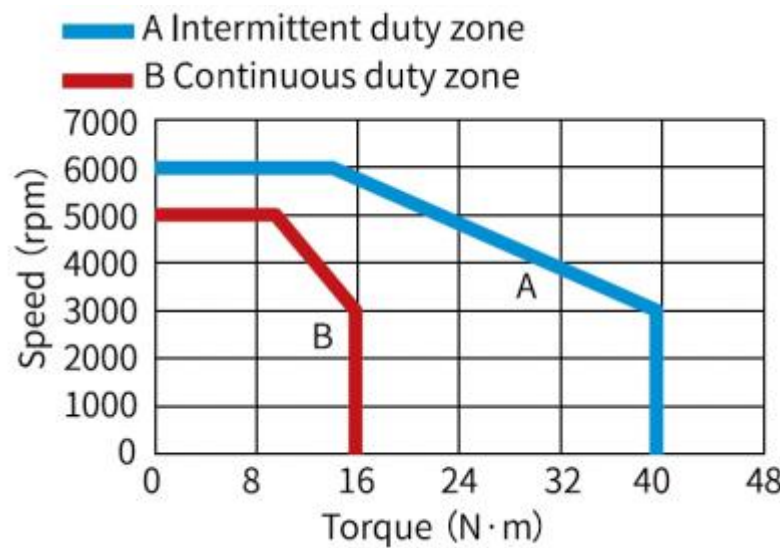
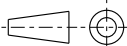


Basic function parameters	
Rated power KW	5
Rated voltage V	220
Rated current A	22
Peak current at rated speed A	67.5
Rated torque Nm	15.8
Peak torque at rated speed Nm	39.5
Rated speed rpm	3000
Max speed rpm	6000
Rotor inertia $\text{kg} \cdot \text{cm}^2$	$11.6 \pm 10\%$
Encoder resolution	23bit
Insulation class	F(155)
Protection level	IP67
Static torque of brake Nm	/
Brake power supply V	/
Brake backlash $^\circ$	/
Duty cycle	S1
Radial load N	≤ 1176
Axial load N	≤ 392



				Motor Outline Drawing			01117936-WX	
B02	Relpace	/	/					
B00	New Archive	/	/					
Version	Change method	Changed by	Date	/			<div>Mark</div> <div></div> <div>INOVANCE</div>	
Design	/							
Check	/							
Craft	/							
Verify	/			Weight	Scale	Version	Page 1 of 1	
Standardization	/			16.35kg	35	B02	Model	MS1H2-50C30CB-A331R-INT
Approve	/							