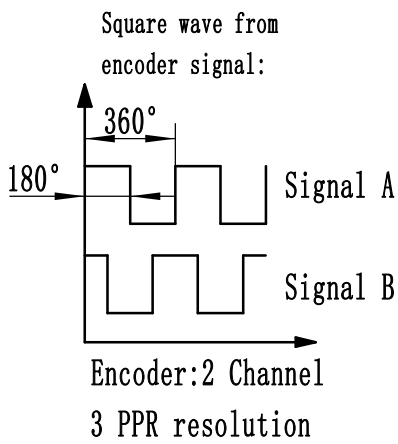
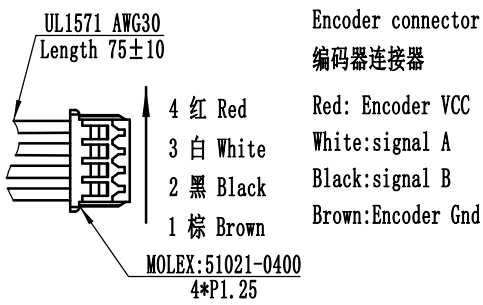
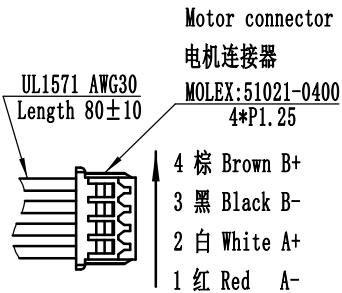
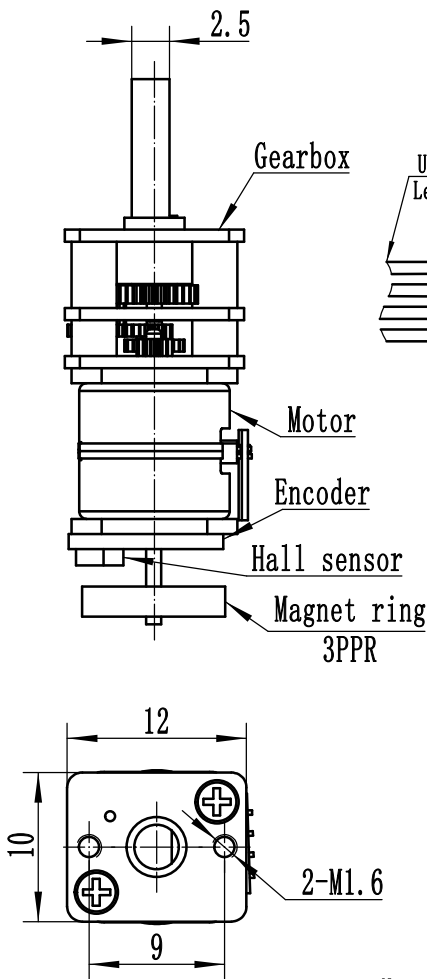
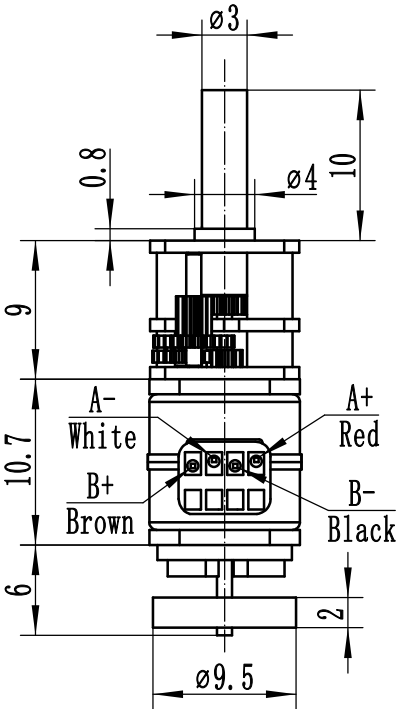
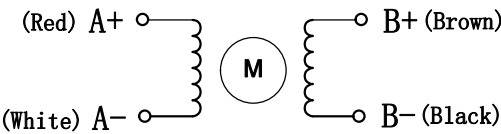


电 压 DC. V	电阻(25℃) Ω /相±7%	减速比	步距角	接线方式	励磁	牵出转矩 mN. m (600Hz)	空载牵入 频率 Hz	空载牵出 频率 Hz	绝缘电阻 DC500V, 常态	绝缘介电强度 AC100V, 1mA, 1S	噪音 dB 900Hz
Voltage	Resistance	Gear Ratio	Step Angle	Diagram Type	Exiting Method	Pull out Torque	Starting Frequency	Slewing Frequency	Insalution Resistance	Insalution Strength	Noise
5V	20	1/150	18° /150	双极性 Bipolar	2-2	≥43	≥1000	≥1500	≥1 MΩ	No breakdown	≤45

CONNECTION DIAGRAM



Note:
Encoder's connector is the same type as motor.
For mass production in the future, connector on both motor and encoder is adjustable.

						Assembly			CZ Vic-Tech Motor Technology		
标记	处数	分区	更改文件号	签名	年、月、日				Motor+Gearbox+Encoder		
设计	Tony Lee	2025/7/12	标准化			阶段标记	重量	比例	SM10-816G-150G-10D-EN		
								2:1			
审核											
工艺			批准			共 1 张 第 1 张					