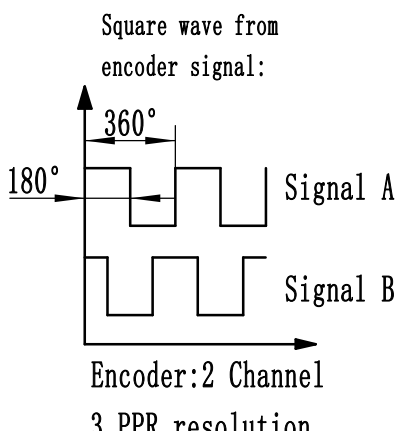
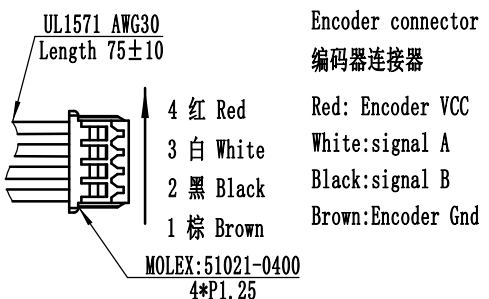
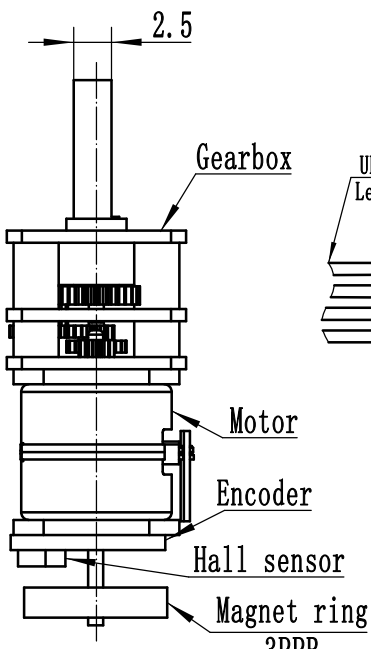
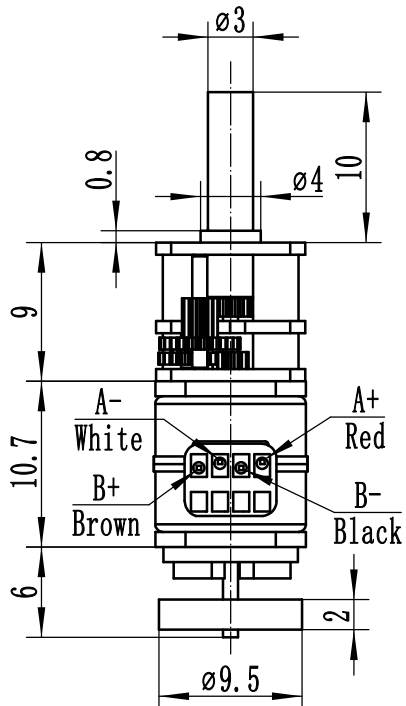
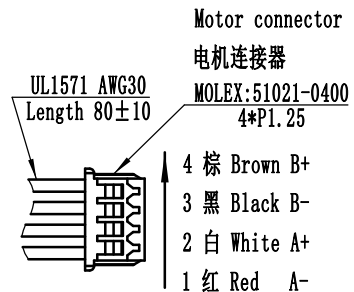
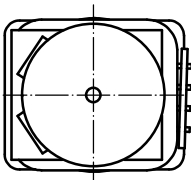
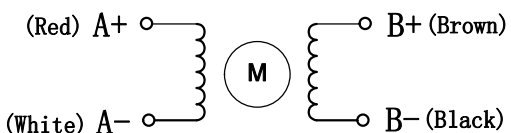


电压 DC. V Voltage	电阻(25°C) Ω/相±7% Resistance	减速比 Gear Ratio	步距角 Step Angle	接线方式 Diagram Type	励磁 Exiting Method	牵出转矩 mN. m (600Hz) Pull out Torque	空载牵入 频率 Hz Starting Frequency	空载牵出 频率 Hz Slewing Frequency	绝缘电阻 DC500V, 常态 Insulation Resistance	绝缘介电强度 AC100V, 1mA, 1S Insulation Strength	噪音 dB 900Hz Noise
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					
设计	Tony Lee	2025/7/12	标准化				阶段标记	重量	比例	Motor+Gearbox+Encoder
审核										
工艺			批准				共 1 张	第 1 张		