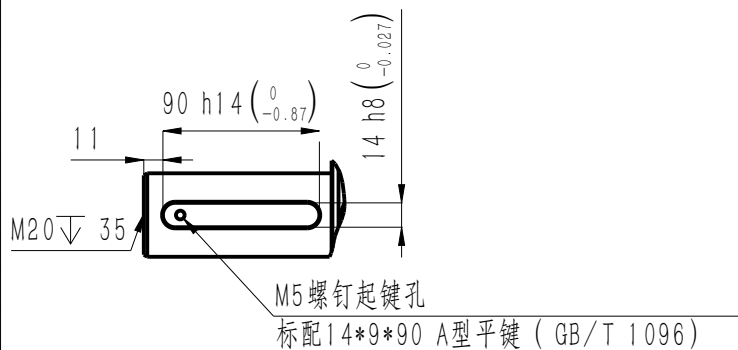
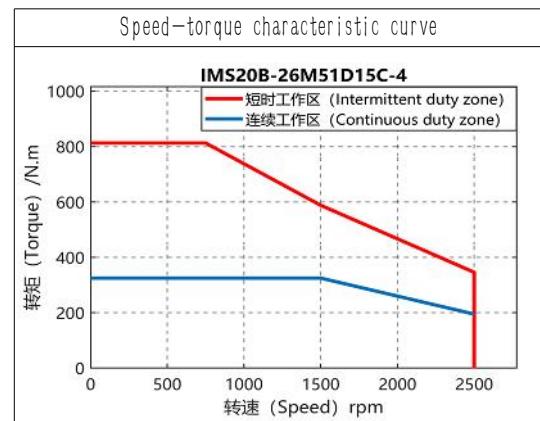
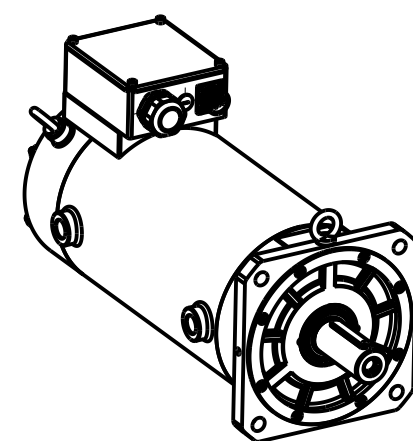



[illegible]

Technical drawing of a 14-pin connector. Dimensions include a length of 90 h14 (0 / -0.87), a width of 14 h8 (0 / -0.027), and a pin diameter of 1.1. A note indicates 'M5 螺钉起键孔' (M5 screw key hole) and '标配 14*9*90 A型平键 (GB/T 1096)' (Standard 14*9*90 A-type flat key (GB/T 1096)).

Wiring diagram showing a 14-pin connector connected to a control unit. The pins are labeled M, A, U, W, V, U. The control unit is labeled '控制器 (Controller)' and 'Power Line'. A note states: '注意：请按照电气符号标准与控制器对应线号连接，禁止接入工业交流电，否则会导致电气系统损坏。' (Note: Please connect according to the electrical symbol standard and controller corresponding line number, do not connect industrial AC power, otherwise it will damage the electrical system.)



SN		料号 P/N		整机型号 Model and Specification		编码器 Encoder	
1		11101-01814		IMS20B-26M51D15C-4-R7Y-A		12位旋变	
2		11101-01835		IMS20B-26M51D15C-4-P9Y-A		23位多圈光编	
C	修改	/	2026-2-12	深圳市英威腾电气股份有限公司 Shenzhen INVT Electric Co., Ltd.			
B	修改	/	2026-1-20				
A	新归档	/	2025-12-10	名称	电机外形图 Motor outline dimension drawing		
版本	更改方式	更改人	日期				
设计	/			料号	/	材质	/
校核	/						
工艺	/			图号	/	投影标识	
审核	/						
标准化	/			重量	/	比例	1:1
批准	/					第 1 页 共 1 页	