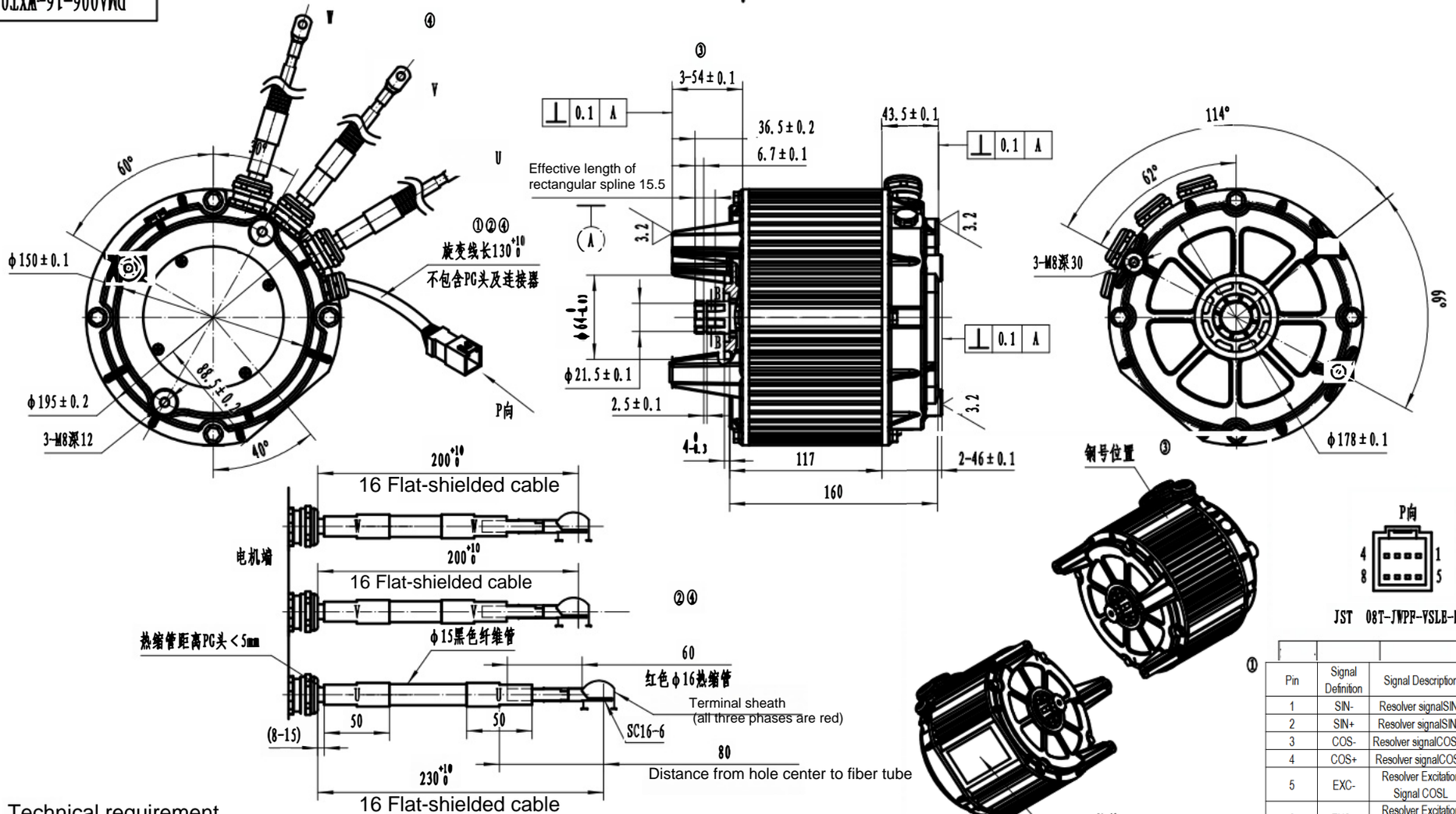
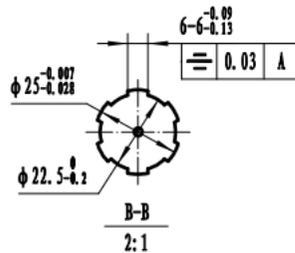


TO.LXA-9I-900VWD



Technical requirement

1. The motor meets OC/T792 "Technical Conditions for Electric Motorcycles and electric scooters and Motors for control";
2. Stator winding to the machine bright insulation resistance, three-phase wire core and external bright green resistance, cold state is not less than 2M Ω ;
3. The motor adopts natural wind and must be installed in a well-ventilated position to ensure heat dissipation;
4. Motor protection: 1P67, peak grade: suction;
5. Motor rotation should be flat and correct, no card clear, abnormal sound, surface no damage, pollution;
6. Anti-rust treatment of motor sealing surface to ensure that no rust occurs during transportation and storage;
7. The unmarked dimensions should meet the digital modulus requirements, and the unmarked tolerances should be G/T18Mx;
8. The wire harness is not marked by dimensional tolerance (C/T 29106;
9. Comply with "2oHS".



Pin	Signal Definition	Signal Description	Color
1	SIN-	Resolver signalSINL	Blue
2	SIN+	Resolver signalSINH	
3	COS-	Resolver signalCOSLO	
4	COS+	Resolver signalCOSH	Yellow
5	EXC-	Resolver Excitation Signal COSL	
6	EXC+	Resolver Excitation Signal COSH	Red
7	Motor Tem	Temp 1+(end)	Grey
8	Motor Tem	Temp 1-(end)	Orange

标记	处数	更改文件号	签名	日期	版本	数量	比例	质量	第一视角	图例
④	3	LC-20220301-005	闵光炎	20220301	DMA006	2203B	1	1:3	第一视角	
⑤	2	LC-20211216-001	闵光炎	20211216						
②	2	LC-20210621-006	闵光炎	20210621						
①	2	LC-20210515-001	闵光炎	20210602						
设计 闵光炎 20201103 工艺 郭					共 1 张		第 1 张		GREENMOTOR TECH	
校对 刘会彬 标准化 罗佳佳										
审核 刘得青 批准 刘得青										

DMA006-16-WXT01

外形图

GREENMOTOR TECH