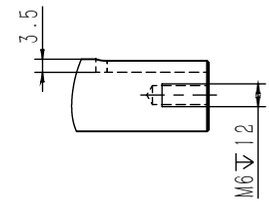
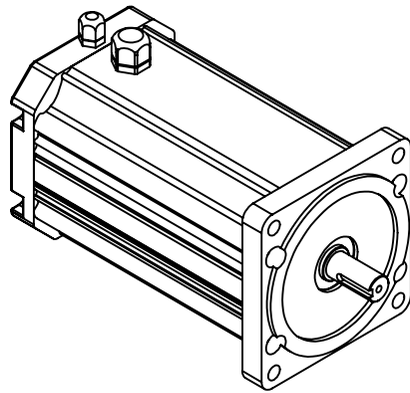
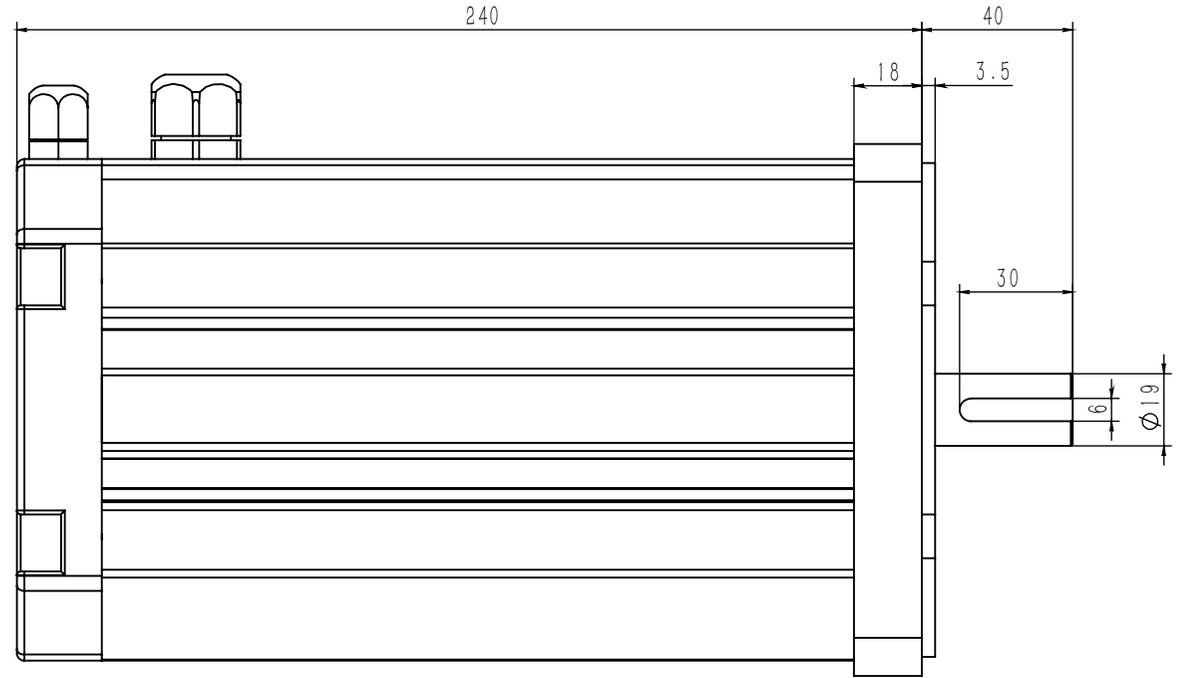
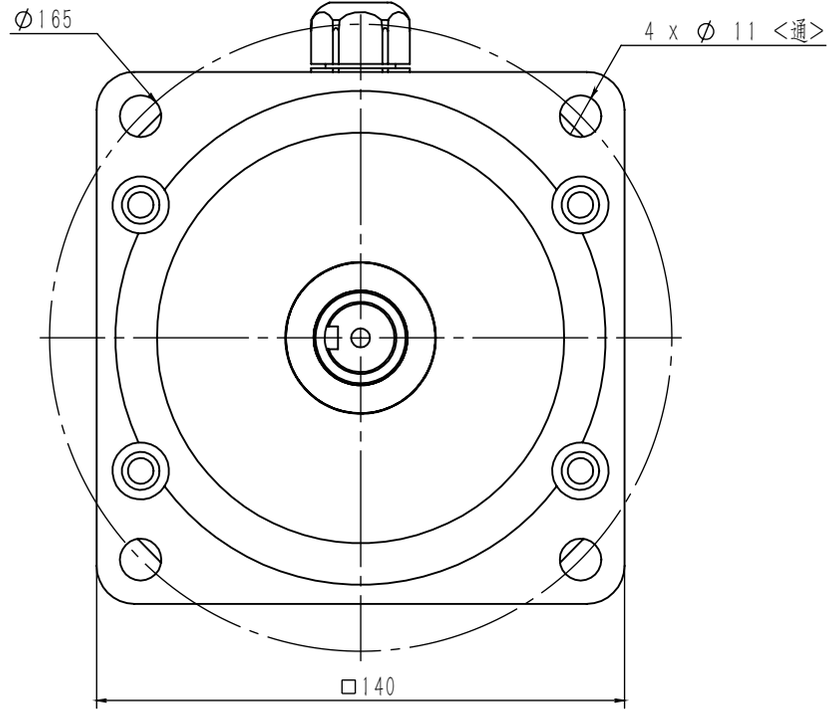
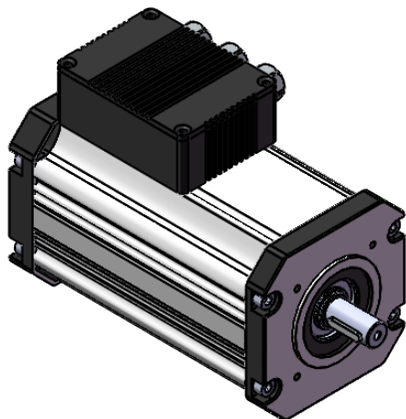
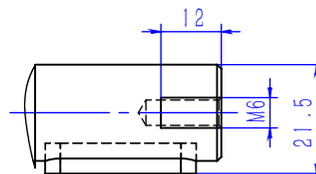
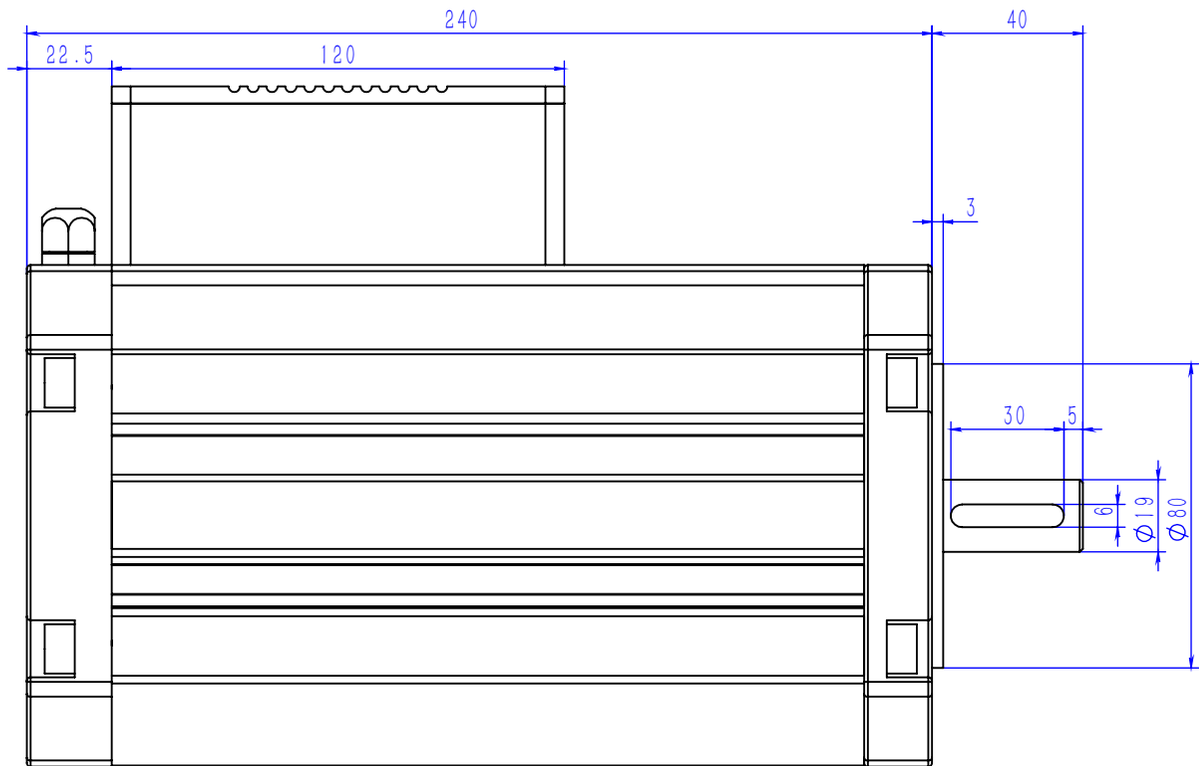
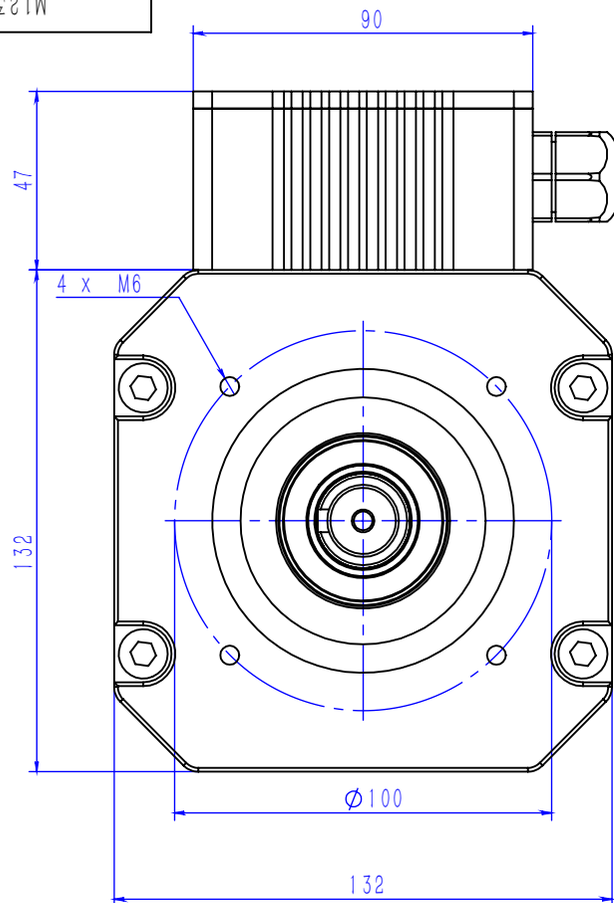


M123L D80B5

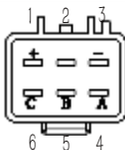


						宁波艾莫普直流电机 动力有限公司			
标记	处数	分区	更改文件号	签名	年月日				
设计			标准化			阶段标记	重量	比例	
审核									
工艺						共	张	第	张
						M123L D80B5			

M123



霍尔插件



1: 5v    2: 空    3: GND

6: C    5: B    4: A

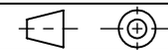
插件规格:

DJ7061Y-2.3-11

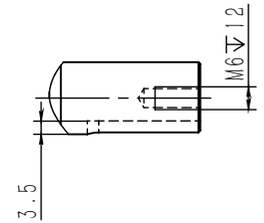
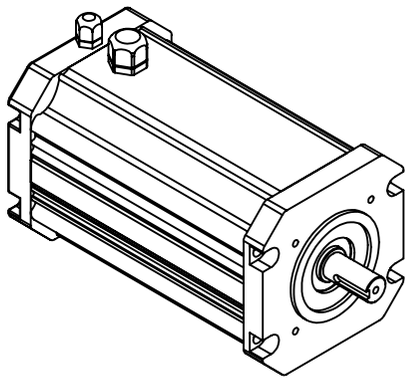
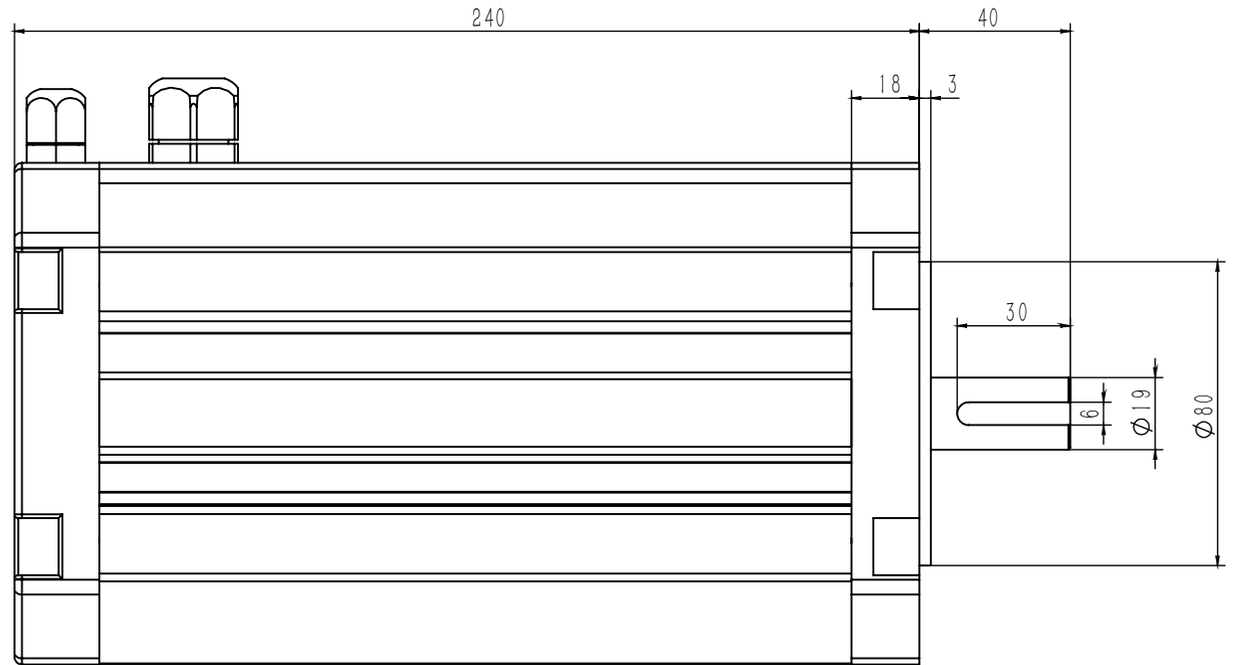
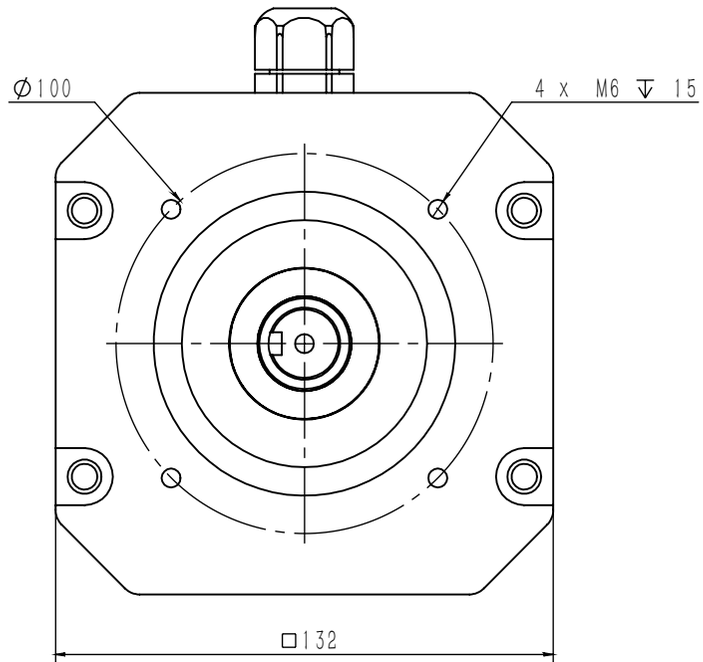
宁波艾莫普直流电机  
动力有限公司

标记	处数	分区	更改文件号	签名	年月日	阶段	标记	重量	比例
设计			标准化						
审核									
工艺						共	张	第	张

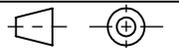
M123L D80B14 C

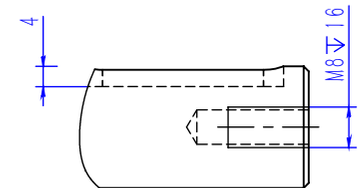
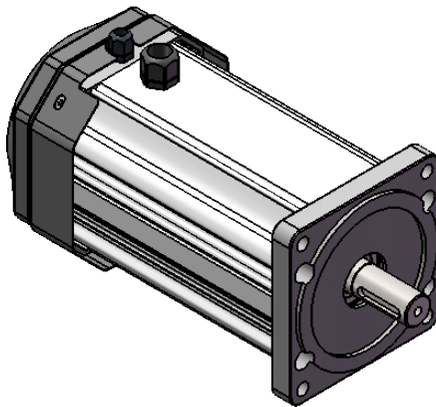
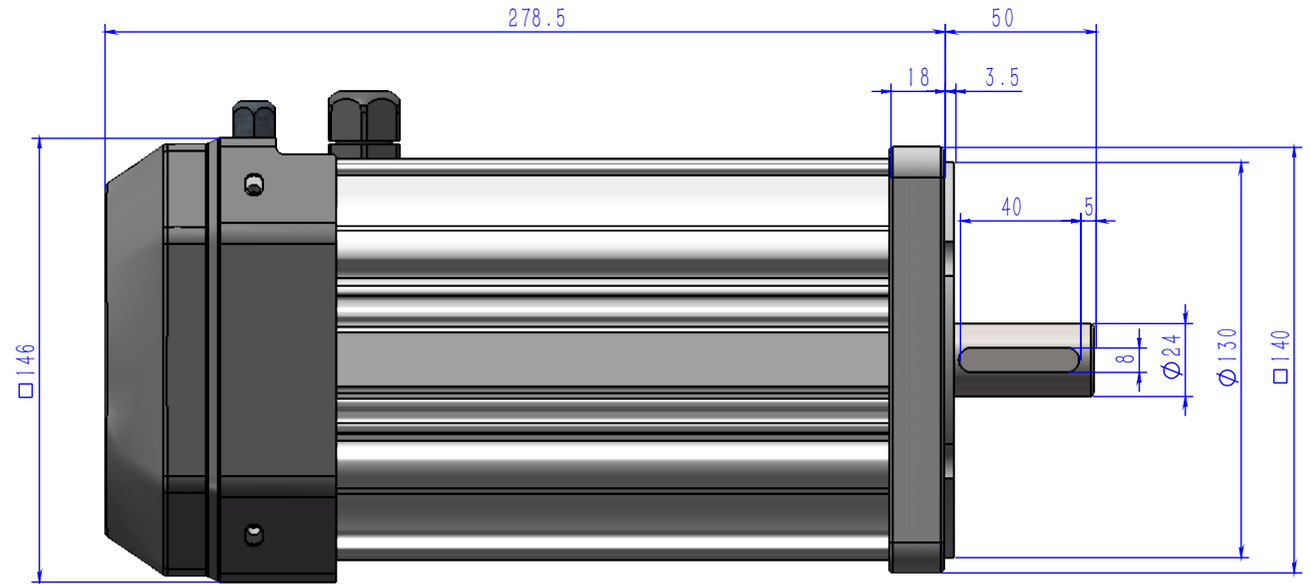
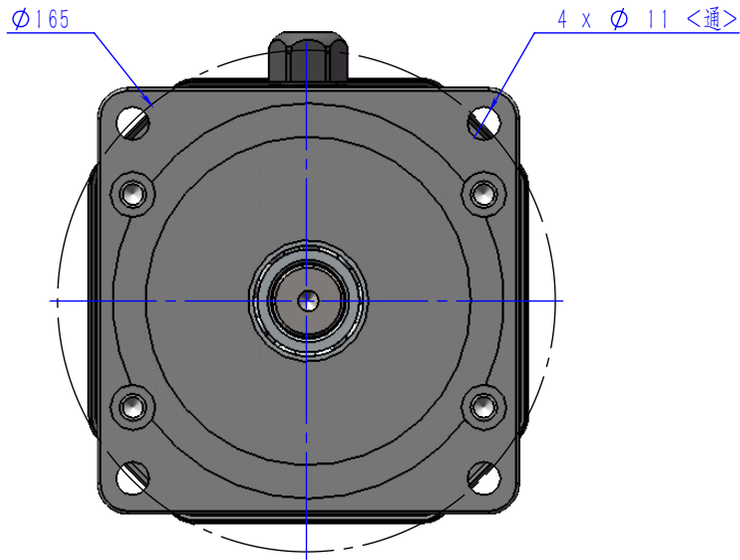


M123L D80B14



						宁波艾莫普直流电机 动力有限公司			
标记	处数	分区	更改文件号	签名	年月日				
设计			标准化			阶段标记	重量	比例	
审核						M123L D80B14			
工艺						共	张	第	张





Notes:  
Customer is responsible for determining that motor is suitable for their application.

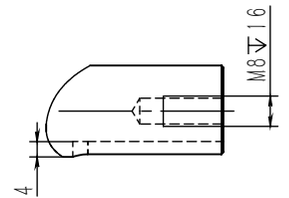
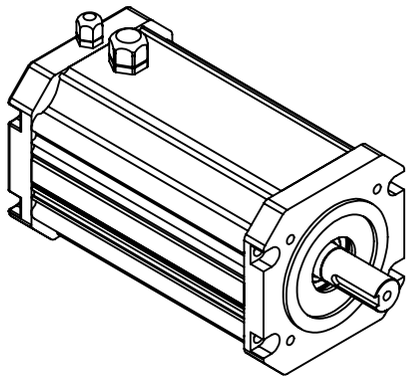
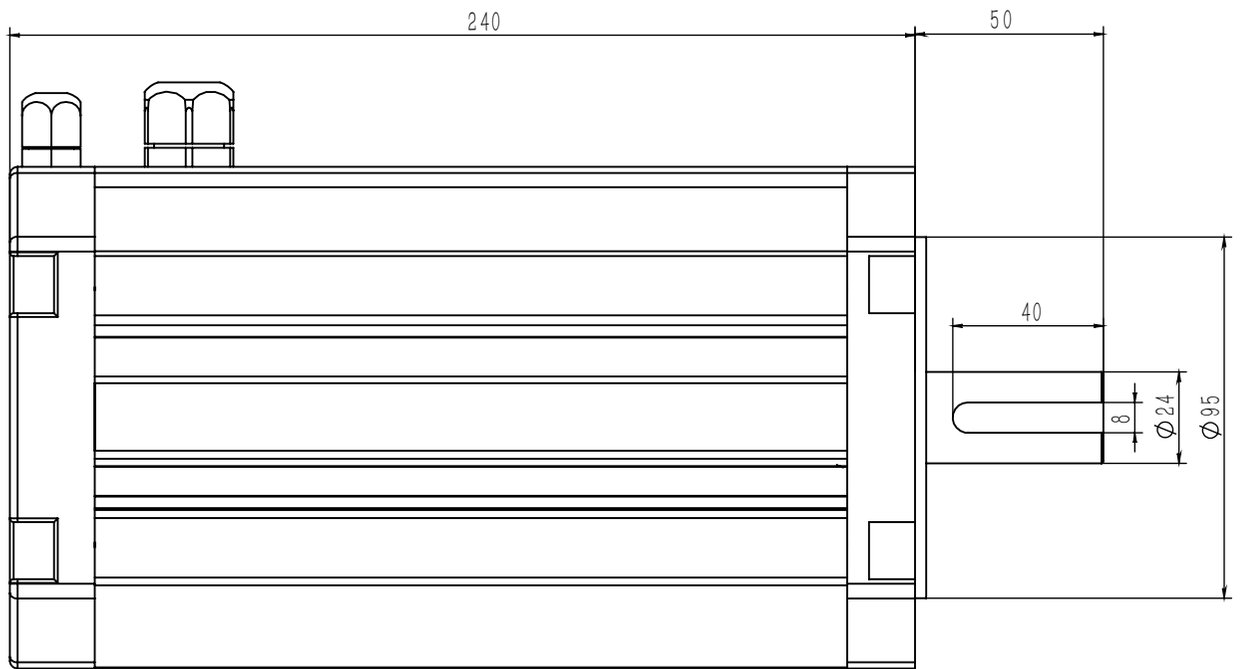
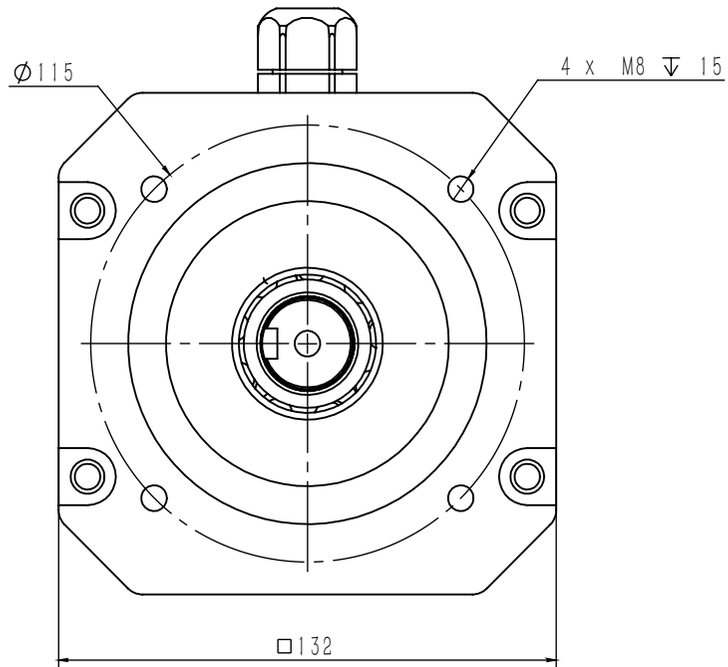
Rev	Description	Date	Drawn by	Approved
△		19/05/09	X.Yan	

Rev	Description	Date	Drawn by	Approved
△		19/05/09	X.Yan	

Title	DWG #
M123L D90B5 with fan	M123L D90B5 N

宁波艾莫普直流电机动力有限公司

M123L D90B14



						宁波艾莫普直流电机 动力有限公司			
标记	处数	分区	更改文件号	签名	年月日				
设计			标准化			阶段标记	重量	比例	
审核									
工艺						共	张	第	张
						M123L D90B14			