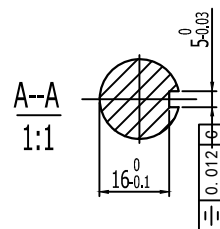
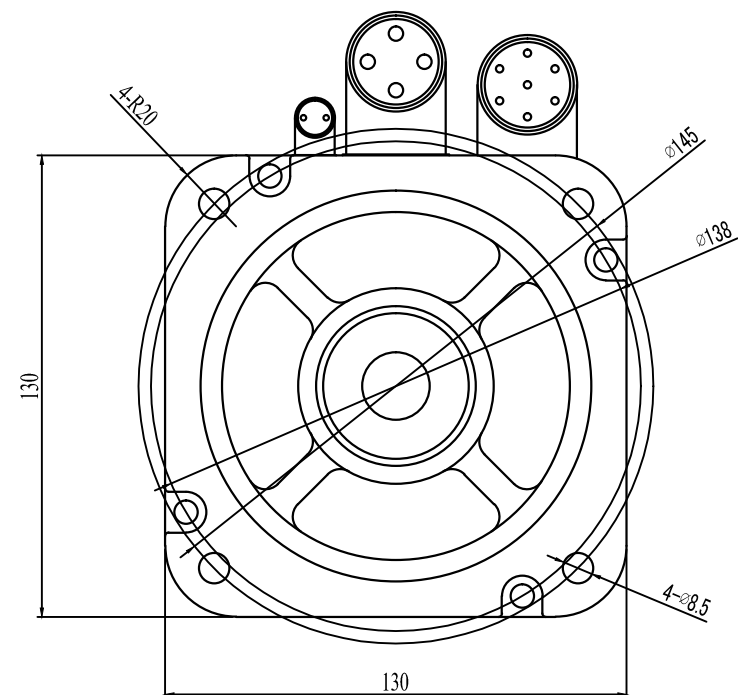


型号	标记	更改内容	修改者	日期:



电机绕组连接器接线顺序					(电机刹车连接器接线顺序)	
位号	1	2	3	4	1	2
信号	PE	U	V	W	0V	24V

电机编码器连接器接线顺序									
位号	1	2	3	4	5	6	7	8	9
信号	PE			SD-	0V	SD+	5V		

Technical drawing of a circular component with seven holes. The holes are arranged with one in the center and six around it. The labels point to the following features:

- 2: One of the six outer holes.
- 3: The central hole.
- 4: A small rectangular feature on the outer edge.
- 5: The outer circular boundary.
- 6: The inner circular boundary.
- 7: One of the six outer holes.

A diagram of a circular structure, possibly a cell or a microorganism, with two internal points labeled 1 and 2. Point 1 is on the right side, and point 2 is on the left side. The structure has a thick outer boundary and a thinner inner boundary.

$X \pm 0.5$ $X, X \pm 0.1$ $X, XX \pm 0.02$		角度 $X \pm 1^\circ$ 公差: $X, X \pm 0.02^\circ$ 单位: mm		深圳雷赛智能控制股份有限公司	
设计:			名称: 高压伺服电机	批号: MS10	
审核:					
批准:					
日期:			型号: ACM13009H2E-B4-D		
表单编号: LS-MT-01-07A		共 1 张	第 1 张	图 号: LS-ACM13009H2E-B4-D	