



A diagram of a circular target with concentric rings. The target is divided into four quadrants by a vertical and a horizontal line. Four points are marked with numbers: 1 is in the top-right quadrant, 2 is in the top-left quadrant, 3 is in the bottom-right quadrant, and 4 is in the bottom-left quadrant. The target is surrounded by a square border with small circles at the corners.

A top-down diagram of a circular component, possibly a lens or a sensor array. It features a central circular area with seven smaller circular elements arranged in a hexagonal pattern around a central point. These elements are numbered 1 through 7. The entire assembly is enclosed within a square frame with rounded corners. Red crosshairs are overlaid on the diagram, indicating a coordinate system or alignment points. The crosshairs intersect at the center of the component and at the centers of the four corners of the square frame.

对接电机连接器型号				
连接器		动力连接器	增量式编码器连接器	绝对式编码器连接器
航插头		YD32K4TSJ	YD28K15TSJ	YD28K7TSJ

额定电压	380	V AC
额定功率	5.5	KW
额定转矩	35	N · m
最大转矩	70	N · m
额定转速	1500	RPM
最大转速	1800	RPM
额定电流	12	A
最大电流	24	A
线反电势系数	179 ± 10%	V/KRPM
线电阻	0.69 ± 10%	Ω
线电感	4.3 ± 10%	mH
转动惯量	122.5 ± 10%	10 ⁻⁴ kg·m ²
极对数	4	对
电机绝缘等级	Class F	
电机防护等级	IP65	

					 维控科技			版 本	
								A0	
					型号	阶段标记	重要度	重 量	比 例
标记	处数	更改文件号	签 名	日期					
设 计			标准	化	WE180M-55015T-D2F	第 1 张		共 1 张	
校 对			审 定						
审 核			批 准						
工 艺			日 期						