

SGR 合纵重工

产品特点:

该系列减速机主要应用于风力发电设备和工程机械的回转机构中，具有抗冲击能力强，低噪音，结构紧凑，使用寿命长等优点，可以根据客户要求，选择电机或者液压马达输入，同时输出齿轮也可以按需求定制。

Characteristic:

This series of reducers are widely used for pitch & yaw function in wind power facility and swing function in engineering machinery. The reducers have characteristics as low noise, high capability of resisting strikes, compact sizes, long life etc. Both electric motor and hydraulic motor are available for selection by considering the users' working system. And the output opinion is also customized for different usage.



☆偏航/变桨减速机



输出扭矩
5000...200000Nm
减速比范围
3.4...2000
输入轴输出轴相对位置
同轴/转角
产品特点:
法兰式安装,耐冲击能力强
输出轴选用重载轴承, 输出轴可选花键或齿轮
电机型号
可选用 IEC 制动电机, 并且可选配编码器
Torque Range
5.000 ... 200.000 Nm
Gear Ratios
3,4 ... 2000
Key Features
Flange mounted
Output shaft: splined or with integral pinion
Rugged construction
High torque capacity
Output shafts supported by heavy duty bearings
Applicable AC motors
Compact motors and brake motors
IEC motors and brake motors
Main Brake Motor Features
DC and AC type
Main Motor Options
Thermistors and thermostates sensors