通讯卫星天线自动跟踪电机

Special Motor for Communication Satellite Aerial Trackers

● 产品说明 Product description

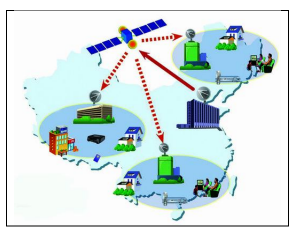
随着人类对信息化和数字化需求增加,卫星通信技术的需求量也日益增加,自动跟踪的接收设备在军用和民用两方面的用途都十分 广泛。

本公司推荐以下直流行星电机、步进行星电机,能够满足各种自动跟踪系统的需要,能够抗御恶劣的天气条件,使用安全可靠。

As the development of informatization and digitization, the requirements of satcom technology increase. Therefore automatic tracker motors are widely used in both military and civilian fields.

The following DC planetary gear motors, stepping planetary gear motors can resist and work well in bad weather conditions with their safe and reliable use and meet the demands of all kinds of automatic tracking systems.







A16、32JXE30K/31ZY51G 直流行星减速电机 直径 32mm, 输出转矩 3N.m 16. Model: 32JXE30K/31ZY51G (DC Planetary Gear Motor) Gearbox OD: 32mm; Output Torque:3N.m



A20、36JXF30K/36ZY50 直流行星减速电机 直径 36mm,输出转矩 3N.m A30. Model: 36JX30K/36ZY50 (DC Planetary Gear Motor) Gearbox OD: 36mm; Output Torque:3N.m



D2、28JXS40K/28STH 混合式步进行星减速电机 减速器直径 28mm, 输出转矩 4N.m D2. Model: 28JXS40K/28STH (Stepping Planetary Gear Motor) Gearbox OD: 28mm; Output Torque:4N.m