

远程控制型风动绞车补充说明

Supplementary description of remote control air winch

该系列绞车的远程控制原理：如图所示操纵手柄扳至启动位置时，压缩空气就会由配气阀通过进气管线进入配气阀，从而使气动绞车正常运转，本系列绞车既能实现绞车的正反转和绞车的无级变速，远程控制的绞车一般都配置自动断气刹车装置，

he remote control air winch adds the remote control principle of this series of winches: as shown in the figure, when the joystick is turned to the start position, the compressed air will enter the air distribution valve through the air inlet pipeline through the air distribution valve, so as to make the air winch operate normally. This series of winches can realize the forward and reverse rotation of the winch and the stepless speed change of the winch, remote control winches are generally equipped with automatic air cut-off brake devices,

该系列绞车的分配阀体需要单独固定在预定位置，分配阀体与绞车的距离不要超过 15 米，操纵者能用肉眼对绞车卷筒观察清楚的范围为最佳位置。

The distribution valve body of this series of winches needs to be separately fixed at the predetermined position. The distance between the distribution valve body and the winch should not exceed 15m. The range where the operator can clearly observe the winch drum with his naked eye is the best position.

