

Self-supporting control cable

Self-supporting control cable application

This product is suitable for the control monitor and protect the loop line and electrical distribution equipment cable instruments of AC rated voltage U_0/U_i 450/750V and below

Product Standards: JB8734.5 GB5023.5-1997

Self-supporting control cable Service Condition

Cable conductor allowable working temperature of 70 °C, cable laying temperature should not be less than 0 °C.

Cable bend radius allowed: to have armor or copper screened cable should be not less than 12 times the cable diameter.

Shielding layer structure of a flexible cable, not less than six times the cable diameter. For unarmored cable should be not less than six times the cable diameter.

This cable is easy to install wiring, saving the project cost.

Self-supporting control cable Model

Model	Name
KVVZC	Self-supporting copper core PVC insulated and sheathed control cable
KVVPZC	Self-supporting copper core PVC insulated and sheathed Copper wire braided shielding control cable
KVVP2ZC	Self-supporting copper core PVC insulated and sheathed Copper tape shielding control cable
KVVRPZC	Self-supporting copper core PVC insulated and sheathed flexible control cable
KVVRP2ZC	Self-supporting copper core PVC insulated and sheathed flexible control cable
KVVRZC	Self-supporting copper core PVC insulated and sheathed flexible control cable