



Voltage

450/750V or below

Standard

Q/320623 SQ 13-2009; GB/T 9330, or other standards required by customers.

Features

1. high-heat resistant, low temperature, anti-aging, oil resistant.
2. all our wires are environmental-oriented, low smoke and low halogen, they are also can be fire retardant, fire resistant, or on customers' needs.

Applications

Sino-cables type control cable is primarily used in controlling and monitoring the circuits especially in severe environment, connecting electrical meters in distribution equipments and conveying signals in automation systems, being widely used in power plant, oil, chemical, metallurgy, steel, sewage treatment, etc.

Package

in coil, steel and wooden reel, steel reel, wooden reel.



www.sino-cables.com

Yongtong Avenue,
Rudong Economic Development Area,
Jiangsu, China 226400

Type, Description and Operating Temperature

| Type | Description | Operating Temperature |
|------------|---|-----------------------|
| KHFF | fluoroplastic insulated fluoroplastic sheathed control cable | -60℃----200℃ |
| KHFFP | fluoroplastic insulated fluoroplastic sheathed copper braid shielded control cable | |
| KHFFP22 | fluoroplastic insulated fluoroplastic sheathed copper braid shielded steel tape armored control cable | |
| ZR-KHFV | flame retardant fluoroplastic insulated 105℃ PVC sheathed control cable | -40℃----105℃ |
| ZR-KHFVP | flame retardant fluoroplastic insulated 105℃ PVC sheathed copper braid shielded control cable | |
| ZR-KHFVP22 | flame retardant fluoroplastic insulated 105℃ PVC sheathed copper braid shielded steel tape armored control cable | |
| KHFG | fluoroplastic insulated silicone rubber sheathed control cable | -60℃----180℃ |
| KHFGP | fluoroplastic insulated silicone rubber sheathed copper braid shielded control cable | |
| KHFGP22 | fluoroplastic insulated silicone rubber sheathed copper braid shielded steel tape armored control cable | |
| KGG | Silicone rubber insulated silicone rubber sheathed control cable | -60℃----180℃ |
| KGGP | Silicone rubber insulated silicone rubber sheathed copper braid shielded control cable | |
| KGGP22 | Silicone rubber insulated silicone rubber sheathed copper braid shielded steel tape armored control cable | |
| KGFR | silicone rubber insulated butyronitrile compound sheathed flexible control cable | -40℃----105℃ |
| KGFRP | silicone rubber insulated butyronitrile compound sheathed copper braid shielded flexible control cable | |
| KGFRP22 | silicone rubber insulated butyronitrile compound sheathed copper braid shielded control steel tape armored flexible control cable | |
| KVV | copper conductor PVC insulated PVC sheathed control cable | -15℃----70℃ |
| KVVP | copper conductor PVC insulated PVC sheathed copper braid shielded control cable | |
| KVVP2 | copper conductor PVC insulated PVC sheathed copper tape shielded control cable | |
| KVV22 | copper conductor PVC insulated PVC sheathed steel tape armored control cable | |
| KVVR | copper conductor PVC insulated PVC sheathed flexible control cable | |
| KVVRP | copper conductor PVC insulated PVC sheathed copper braid shielded flexible control cable | |
| KYJV | copper conductor XLPE insulated PVC sheathed control cable | -15℃----90℃ |
| KYJVP | copper conductor XLPE insulated PVC sheathed copper braid shielded control cable | |
| KYJVP2 | copper conductor XLPE insulated PVC sheathed copper tape shielded control cable | |
| KYJV22 | copper conductor XLPE insulated PVC sheathed steel tape armored control cable | |
| KYJVR | copper conductor XLPE insulated PVC sheathed flexible control cable | |
| KYJVRP | copper conductor XLPE insulated PVC sheathed copper braid shielded flexible control cable | |



*for more details on cables, please feel free to consult to our sales.