

Fire fighting control cable

Fire fighting control cable application

This product can be apply to where has a higher fire fighting requirements.This product has a high fire resistance,in the case fire,it can withstand direct fire and can prevent from short circuit and open circuit failure for a certain period.Therefore, in case of fire, This product can be useful for fire fighting and reducing losses.

Fire fighting control cable service condition

1. AC rated voltage U. / U is 450/750v.
2. Long-term working temperature 2 cables: 70 °C.
3. Minimum ambient temperature: Fixed installation -40 °C; non-fixed laying -15 °C
4. cable laying temperature not less than 0 °C.

Fire fighting control cable model

Model	Rated Voltage KV	Name
GXF-KYJV-01	0.6/1	XLPE insulated Flame retardant PVC sheathed flame retardant oxygen barrier Layer control cable
GXF-KYJV-11	0.6/1	XLPE insulated Flame retardant PVC sheathed flame retardant oxygen barrier Layer fire resistant control cable
GXF-KYJV-02	0.6/1	XLPE insulated Low smoke low halogen PVC sheathed flame retardant oxygen barrier Layer control cable
GXF-KYJV-12	0.6/1	XLPE insulated Low smoke low halogen PVC sheathed flame retardant oxygen barrier Layer fire resistant control cable
GXF-KYJV22-01	0.6/1	XLPE insulated PVC sheathed Steel tape armored flame retardant oxygen barrier Layer control cable
GXF-KYJV22-11	0.6/1	XLPE insulated PVC sheathed Steel tape armored flame retardant oxygen barrier Layer fire resistant control cable
GXF-KYJV22-02	0.6/1	XLPE insulated Low smoke low halogen PVC sheathed Steel tape armored flame retardant oxygen barrier Layer fire resistant control cable
GXF-KYJV22-12	0.6/1	XLPE insulated Low smoke low halogen PVC sheathed Steel tape armored flame retardant oxygen barrier Layer fire resistant control cable
GXF-KYJV22-03	0.6/1	XLPE insulated PVC sheathed oxygen barrier Halogen-free flame-retardant control cable
GXF-KYJV22-13	0.6/1	XLPE insulated PVC sheathed oxygen barrier Halogen-free flame-retardant fire resistant control cable
GXF-KYJV22-04	0.6/1	Flame retardant XLPE insulated PVC sheathed halogen-free oxygen barrier control cable

CHINA HI-SEA MARINE EQUIPMENT IMPORT&EXPORT CO.,LTD.

GXF-KYJV22-14	0.6/1	Flame retardant XLPE insulated PVC sheathed halogen-free oxygen barrier fire resistant control cable
GXF-KYJVP2-01	0.6/1	XLPE insulated PVC sheathed copper tape shielding high oxygen barrier flame retardant control cable
GXF-KYJVP2-11	0.6/1	XLPE insulated PVC sheathed copper tape shielding high oxygen barrier flame retardant fire resistant control cable
GXF-KYJVP2-02	0.6/1	XLPE insulated Low smoke low halogen PVC sheathed copper tape shielding high oxygen barrier flame retardant control cable
GXF-KYJVP2-12	0.6/1	XLPE insulated Low smoke low halogen PVC sheathed copper tape shielding high oxygen barrier flame retardant fire resistant control cable
GXF-KYJVP2-22 (1)-01	0.6/1	XLPE insulated PVC sheathed copper tape shielding steel tape armored high oxygen barrier control cable
GXF-KYJVP2-22 (1)-11	0.6/1	XLPE insulated PVC sheathed copper tape shielding steel tape armored high oxygen barrier fire resistant control cable
GXF-KYJVP2-22 (1)-02	0.6/1	XLPE insulated Low smoke Low Halogen PVC sheathed copper tape shielding steel tape armored high oxygen barrier flame retardant control cable
GXF-KYJVP2-22 (1)-12	0.6/1	XLPE insulated Low smoke Low Halogen PVC sheathed copper tape shielding steel tape armored high oxygen barrier fire resistant control cable
GXF-KYJVP-01	0.6/1	XLPE insulated Copper wire braided shield flame retardant PVC sheath Oxygen Barrier Control cable
GXF-KYJVP-11	0.6/1	XLPE insulated Copper wire braided shield flame retardant PVC sheath Oxygen Barrier fire resistant Control cable
GXF-KYJVP-02	0.6/1	XLPE insulated copper mesh shielding LSF PVC sheathed flame retardant oxygen barrier layer control cable
GXF-KYJVP-12	0.6/1	XLPE insulated copper mesh shielding LSF PVC sheathed flame retardant oxygen barrier layer fire resistant control cable