

PVC insulated and sheathed Control cable

PVC insulated and sheathed Control cable application

This product is for electrical distribution equipment, instrumentation wiring purposes with AC rated voltage of 500V or DC voltage 1000V and below.

PVC insulated and sheathed Control cable service condition and standards

- 1.cable conductor Allowing long time working temperature should not exceed 70 °C.
- 2.cable laying temperature should not be less than 0 °C, while laying the bending radius should not be less than 10 times the cable diameter.
- 3.There are armored or copper screened cable should be not less than 12 times the cable diameter.
- 4.GB9330.2-88 《PVC insulated and sheathed control cable》

PVC insulated and sheathed Control cable Model

Model	Name	Apply range
KVV	PVC insulated and sheathed control cable	Laying indoor,pipeline,tunnel and underground
KVVP	PVC insulated and sheathed steel wire braided control cable	Laying indoor,pipeline,tunnel and underground with Anti-jamming capability
KVVR	PVC insulated and sheathed flexible control cable	laying indoor with portable requirement
KVVRP	PVC insulated and sheathed steel wire braided flexible control cable	Ditto,with Anti-jamming capability
KVVP2	PVC insulated and sheathed steel tape wrapped shield control cable	Ditto
KVV22	PVC insulated and sheathed steel tape armored control cable	For laying indoors, cable trench, pipeline and underground, can withstand greater mechanical force.
KVV32	PVC insulated thin steel wire armored PVC sheathed control cable	laying indoors, cable trench, pipes, shafts and underground, can withstand a certain tension effect.

Note: According to user needs to produce flame retardant (ZR) and halogen-free flame retardant (ZRA) control cable.

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

PVC insulated and sheathed Control cable product range

Model	Rated Voltage (V)	Conductor Nominal Cross-area(mm2)							
		0.5	0.75	1.0	1.5	2.5	4	6	10
		Cores							
KVV KVVP	450/750	-	2-61				2-14		2-10
KVVP2		-	4-61				4-14		4-10
KVV22		-	7-61			4-61	4-14		4-10
KVV32		-	19-61		7-61		4-14		4-10
KVVR		4-46					-		-
KVVRP		4-61			4-48		4-4		-