

ChongQing Starblaze Import & Export Co.,Ltd

Address: 22F,No.1 JiaZhou,No.5 Longxi Jin Shan Road,Yubei District,Chongqing,China .

Phone/WhatsApp :+8613883946669

Skype:Lucylucy2365

Contact: Lucy Jiang

COMPANY PROFILE

Chongqing Starblaze Co.,Ltd which was established in 2014 sited in Chongqing City. Chongqing Starblaze Co.,Ltd integrates innovation,generation and sale of cables on a highly efficient production line.Our product is currently widely embraced in multiple areas ranging from electricity to transportation and even urban modernization,Proving its versatility and sustainability.

We specializes in manufacturing all kinds of cables with different voltage power cables, control cables, building wires, aluminum alloy cables, aerial cable and other special cables.

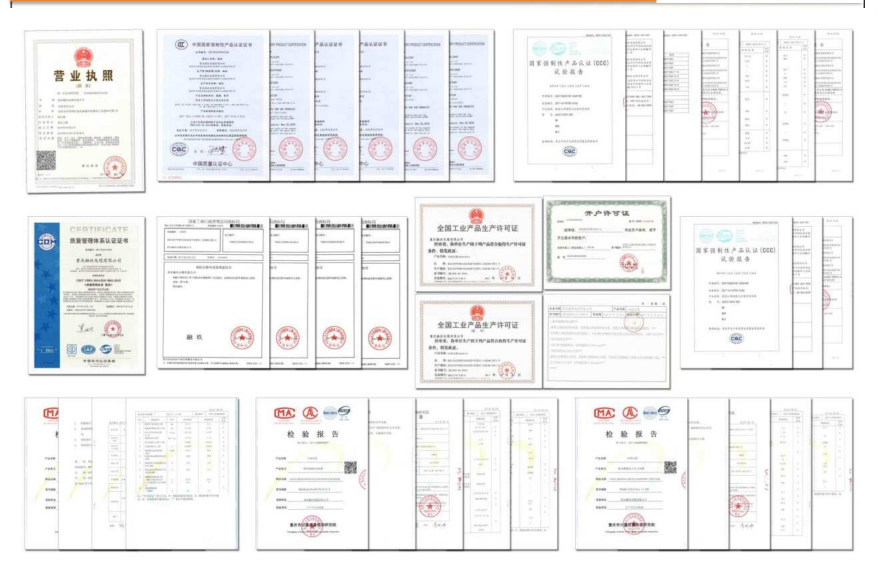
We exported all kinds of cables and wires to America, Europe, Australia, Africa, Asia, and so on. All the products produce according to IEC, GB standard. Besides, We also manufacture products according to customer's requirement.

Our team, young and industrious, is dedicated in advancing product itself and the production technique as well, maintaining the established user base, enlarging it through constantly providing high quality products and impeccable service, which are also the sound ground for ourbranding in this intensely competing international.

Welcome all the partners to visit us. No matter where you are and when we meet, It's never too late to start our long-lasting and friendly cooperation.

PART OF THE CERTIFICATE





ADVANCED EQUIPMENT:





















INSPECTION INSTRUMENT



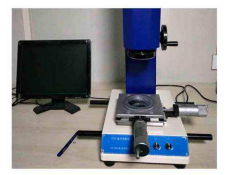


















SALES NETWORK





OUR TEAM:



We have professional manufacturing and service. Hundreds of workers on the production line make sure the goods with top quality.





Management Team

Management team make reasonable production plan to guarantee we can delivery the material on time.



OUR MAIN PRODUCTS



-: PVC insulated cable

1: Application

The product applies to wiring for automated equipment under AC rated voltage 450/750v.

2.Model Representation:

- B—wire, flat shape, parallel lines
- V-PVC
- R-Flexible wire
- L-Aluminum core conductor



| Туре | Description | Application | |
|------|---|---|--|
| BV | Copper core PVC insulated power wire | Fixed wiring PVC Jacket PVC 被覆 Copper conductor 铜芯导体 单芯线 | |
| BLV | Aluminum core PVC insulated power wire | Fixed wiring | |
| BVR | Copper core PVC insulated flexible power wire | Fixed laid where flexibility is required. | |



| Туре | Description | Application |
|-------|--|--|
| BVV | Copper Core PVC Insulation PVC Sheath Round Wire | Fixed wiring |
| BLVV | Aluminum core PVC insulation PVC Sheath Round Wire | Fixed wiring |
| BVVB | Copper Core PVC insulation PVC Sheath Plat Wire | Fixed wiring |
| BLVVB | Aluminum Core PVC Insulation PVC Sheath Plat Wire | Fixed wiring BLVB 2×4 BLVB 2×2.5 |



\square : PVC Insulation Flexible Wire

1: Application

The product applies to Flexible wires which are designed for appliances, instruments, gauges, and illuminations under AC rated voltage 300/3000v.

2. Model Representation:

- R—Flexible wire
- V-PVC
- S-Stranding type



| Туре | Description | |
|------|---|--|
| RVS | Copper core PVC insulated Twisted Flexible wire | |



\equiv : PVC insulated Shield Cable

1: Application

The product applies to wiring for electronic devices and automated equipment as well as shield-required under AC rated voltage 300/3000v.

2.Representation :

- A- Installation Wire
- V---PVC
- P---Wire braided shield
- P1-- Copper tape shield
- 90—Heat-resisting $90^{\circ C}$



3. Products Description:

| Туре | Description | | |
|--------|--|--|--|
| | Copper Core PVC insulation shielded wire | | |
| AVP | | | |
| RVP | Copper Core PVC Insulation shielded Flexible Wire (NEW) | | |
| | Copper Core PVC Insulation PVC Sheath Shielded Flexible Wire | | |
| RVVP | RVVP 3 × 1 mm ² | | |
| RVVP1 | Copper Core PVC Insulation PVC Sheath Copper Tape Shield Flexible Wire | | |
| | Copper Heat Resisting 90°C PVC Insulation Shielded Flexible Wire | | |
| RVP-90 | | | |
| | Copper Heat Resisting 90°C PVC Insulation Shielded Installation Wire | | |
| AVP-90 | | | |

Working Conditions: The wire specified at 300/300v, AVP-90, RVP-90 shall not function over 90°[°]. other models no higher than 70°[°].



1: Application

The product applies to wiring for appliances, instruments, Telecommunication equipment, and automated equipment ,illuminations where required flame retardant under AC rated voltage 450/750v.

2.Representation :

- ZR-Flame Retardant
- B- cloth wire, flat shape, parallel lines
- V-PVC
- R-Flexible wire
- L-Aluminum core conductor



| Туре | Description | Application |
|---------|---|---|
| ZRBV | Flame Retardant PVC Insulated Copper Wire | Fixed wiring |
| ZRBLV | Flame Retardant PVC Insulated Aluminum Wire | Fixed wiring |
| ZRBVR | Flame Retardant PVC Insulated Flexible Copper Wire | Fixed laid where flexibility is required. |
| ZRBVV | Flame Retardant PVC Insulated PVC Sheath Copper Wire | Fixed wiring |
| ZRBLVV | Flame Retardant PVC Insulated PVC Sheath Aluminum Wire | Fixed wiring |
| ZRBVVB | Flame Retardant PVC Insulated PVC Sheath flat Copper Wire | Fixed wiring |
| ZRBLVVB | Flame Retardant PVC Insulated PVC Sheath flat Aluminum Wire | Fixed wiring |



五: Fire-Resistant PVC Electric power Cable (450/750V)

1:Application:

The product applies wiring for the conditions where wires function well for a certain amount of time when ignited under AC rated voltage 450/750v

| Туре | Description | Application |
|---------|--|---|
| NH-BV | PVC Insulation Fire-Resistant Copper cable | Place in fixed place where fire resistant is required |
| NH-BVV | PVC Insulation PVC Sheath Fire-Resistant Copper Cable | required |
| NH-BVVB | PVC Insulation PVC Sheath Fire-Resistant Flat Copper Cable | |



六: Plastic insulated control cable

1.Application:

The PVC Insulate and sheath control cable applicable for the control, monitor room and protection circuit places under AC rated voltage 450/750v.

| Туре | Description | Application |
|-------|---|---|
| KVV | Copper PVC insulated PVC sheathed control cable | Place in indoors, cable trenches and pipelines etc. |
| KVVP | Copper core PVC insulated PVC sheathed copper wire shielded control | Place in indoors, cable trenches and pipelines sheathed is require. |
| KVVP2 | Copper core PVC insulated PVC sheathed copper belt shielded control cable | Place in indoors, cable trenches and pipelines sheathed is require |



| KVV ₂₂ | Copper core PVC insulated PVC sheathed copper belt armored control cable | Place in indoors, pipelines, cable trench and in ground, it can be bearing mechanical force. |
|-------------------|--|--|
| KVV ₃₂ | Copper Core PVC Insulated PVC Sheathed Steel wires Armored Control Cable | Place indoors, pipelines, cable trench and in ground, it can be bearing mechanical force. |
| KVVR | Copper core PVC insulated PVC sheathed control flexible cable | Place in indoors where flexibility is required |
| KVVRP | Copper Core PVC Insulated PVC Sheathed Shield Flexible Control Cable | Place in Indoors where flexibility and shielded is require. |



七: Low Smoking And Halogen Free Flame Retardant Control Cable

1.Application:

The product applies to control, monitoring circuit and protective circuit .places , particularly nuclear power station, metro, theater where high safety standard is required. under AC rated voltage 450/750v



| T | |
|---|---|
| Type A B C | Description |
| WDZ-KYJV Copper Core XLPE Insulated PVC Sheathed Low Smoking And Halogen Free Flame | |
| WDZ-KYJVP Copper Core XLPE Insulated PVC Sheathed shielded Low Smoking And Halogen Free Flame | |
| WDZ-KYJVP2 | Copper Core XLPE Insulated PVC Sheathed steel tape shielded Low Smoking And Halogen Free Flame Retardant Control Cable |



| Туре | | e | Description | |
|---|---------|--|---|--|
| А | В | C | Description | |
| WI | DZ-KYJV | VP3 | Copper Core XLPE Insulated PVC Sheathed aluminum plastic compound belt shielded Low Smoking And Halogen Free Flame Retardant Control Cable | |
| WDZ-KYJVP23 Copper Core XLPE Insulated PVC Sheathed steel tape Armored shielded Low Smoking And Free Flame Retardant Control Cable | | Copper Core XLPE Insulated PVC Sheathed steel tape Armored shielded Low Smoking And Halogen Free Flame Retardant Control Cable | | |
| WDZ-KYJVP2/23 | | /P2/23 | Copper Core XLPE Insulated PVC Sheathed steel tape shielded steel tape Armored Low Smoking And Halogen Free Flame Retardant Control Cable | |
| WDZ-KYJVP3/23 Copper Core XLPE Insulated PVC Sheathed aluminum plastic compound belt shield Armored Low Smoking And Halogen Free Flame Retardant Control Cable | | Copper Core XLPE Insulated PVC Sheathed aluminum plastic compound belt shielded steel tape Armored Low Smoking And Halogen Free Flame Retardant Control Cable | | |



八: PVC Insulation and Sheath power cable

1: Application:

It is applicable for Under 3.6/6kv, can be used for power transmission in circuit system; Therein five core power cable is designed for advancement and safety by separating Neutral line and null line in low voltage distribution system, ensuring constant functioning as well as safe working.



| Туре | | Description | |
|------------------|-------------------|---|--|
| Copper Core | Aluminum Core | | |
| VV | VLV | Copper(Aluminum) core PVC Insulation PVC Sheath power cable | |
| VV ₂₂ | VLV ₂₂ | Copper(Aluminum) core PVC Insulation steel tape Armored PVC Sheath power cable | |
| VV ₃₂ | VLV ₃₂ | Copper(Aluminum) core PVC Insulation steel wire Armored PVC Sheath power cable | |



九 XLPE Insulation Power Cable (0.6/1KV)

1.Application:

It is applicable for Under 3.6/6kv, used for power transmission in circuit system. The optimal places being hotels, stations, plants, oil platforms, coal mines, power plants, metros, and high rises.

| Туре | | Description | Application |
|------|------|---|-------------------------------------|
| YJV | YJLV | Copper (Aluminum) Core XLPE Insulation PVC Sheath Power Cable | Suitable for fixed installations |



| YJV ₂₂ | YJLV ₂₂ | Copper (Aluminum)Core XLPE Insulation steel tape Armored PVC Sheath Power Cable | Suitable for fixed installations where can be able to bear external mechanical force. |
|-------------------|--------------------|--|--|
| YJV ₃₂ | YJLV ₃₂ | Copper (Aluminum)Core XLPE Insulation steel wire Armored PVC Sheath Power Cable | Suitable for fixed installations where can be able to bear external mechanical force and high strength of extension |



+: XLPE Insulation Power Cable (35KV)

1: Application:

The product applies to medium voltage power transmission and distribution, XLPE Power Cable which is of high conductivity and heat tolerance. No oil leakage hidden trouble compare to oil filled cable. It is rather easier to place and fix regardless of height.

| | Туре | |
|-------------|---------------|---|
| Copper Core | Aluminum Core | Desctudription |
| YJV | YJLV | XLPE Insulation PVC Sheath power cable |
| YJY | YJLY | XLPE Insulation XLPE Sheath power cable |



| YJV ₂₂ | STORE OF STORE | YJLV ₂₂ | XLPE Insulation PVC Sheath Steel Tape Armored power cable |
|-------------------|----------------|--------------------|--|
| YJV ₂₃ | | YJLV ₂₃ | XLPE Insulation PE Sheath Steel Tape Armored power cable |
| YJV ₃₂ | | YJLV ₃₂ | XLPE Insulation Steel Wire Armored PVC Sheath Power Cable |
| YJV33 | | YJLV ₃₃ | XLPE Insulation Steel Wire Armored PE Sheath Power Cable |



+-:XLPE Insulation Low smoking and Halogen Free Flame Retardant Power Cable (35KV)

1.Application:

The product is of multiple qualities: once ignited, it does not further spread fire; it contains no toxic, low smoke and halogen free, non corrosive. it is also a versatile transmitter, being used in multiple places including nuclear plants, tunnels, high- rises and television outlets. It is applicable for Under 35kv, used for power transmission in circuit system.



| Ту | pe | Description |
|------------|-------------|--|
| WDZA-YJY | WDZA-YJLY | |
| WDZB-YJY | WDZB-YJLY | XLPE Insulation Low Smoking and Halogen Free A(B or C) type flame retardant power cable |
| WDZC-YJY | WDZC-YJLY | |
| WDZA-YJY23 | WDZA-YJLY23 | XLPE Insulation Steel Tape Armored Low Smoking and Halogen Free A(B or C) type flame retardant power cable |



| Туре | | Description |
|------------|-------------|--|
| | | Description |
| WDZB-YJY23 | WDZB-YJLY23 | XLPE Insulation Steel Tape Armored Low Smoking |
| WDZC-YJY23 | WDZC-YJLY23 | and Halogen Free A(B or C) type flame retardant power cable |
| WDZA-YJY33 | WDZA-YJLY33 | |
| WDZB-YJY33 | WDZB-YJLY33 | XLPE Insulation Steel wire Armored Low Smoking and Halogen Free A(B or C) type flame retardant power cable |
| WDZC-YJY33 | WDZC-YJLY33 | |



+_: XLPE Low Smoking And Halogen Free Flame Retardant (Fire Resistant) Power Cable (0.6/1KV)

1.Application:

The product used for power transmission in circuit system under 0.6/1KV.Being used in multiple places including metro, department store, hospital, theater, tall building, nuclear power station. where required high greenness and safety environment.



| Туре | | |
|---------------------------|--------------------------|---|
| Copper Core | Aluminum Core | Description |
| WDZ-YJ(F)E | WDZ-YJ(F)E | Copper(Aluminum)Core XLPE Insulation Low Smoking and Halogen Free flame retardant power cable |
| WDZN-YJ(F)E | | Copper Core XLPE Insulation Low Smoking and Halogen Free flame retardant Fire Resistant power cable |
| WDZ-YJ(F)E ₂₃ | WDZ-YJ(F)E ₂₃ | Copper(Aluminum)Core XLPE Insulation Steel tape Armored Low Smoking and Halogen Free flame retardant power cable |
| WDZN-YJ(F)E ₂₃ | | Copper Core XLPE Insulation Steel tape Armored Low Smoking and Halogen Free flame retardant fire resistant power cable |
| WDZ-YJ(F)E ₃₃ | WDZ-YJ(F)E ₃₃ | Copper(Aluminum)Core XLPE Insulation Thin Steel Wire Armored Low Smoking and Halogen Free flame retardant power cable |



| WDZN-YJ(F)E ₃₃ | | Copper Core XLPE Insulation Thin Steel wire Armored Low Smoking and Halogen Free Flame Retardant Fire Resistant power Cable |
|---------------------------|--------------------------|--|
| WDZ-YJ(F)E ₄₃ | WDZ-YJ(F)E ₄₃ | Copper(Aluminum)Core XLPE Insulation Heavy Wire Armored Low Smoking And Halogen Free Flame Retardant Power Cable |
| WDZN-YJ(F)E ₄₃ | | Copper Core XLPE Insulation Heavy Wire Armored Low Smoking And Halogen Free Flame Retardant and Fire Resistant Power Cable |



\pm :Irradiated Cross Linked Polyolefin Insulation Aerial Power Cable (10KV)

1.Application:

The product applies to power transmission for aerial cable at 10kv, and it is most suitable for urban and wooded areas as well as aerial cable network.

| Туре | Description |
|-------------|---|
| JKYJ(F) | Copper core Irradiated XLPE Insulation Aerial power cable |
| JKLYJ(F) | Aluminum Core Irradiated XLPE Insulation Aerial Power Cable |
| JKLHYJ(F) | Aluminum Alloy Core Irradiated XLPE Insulation Aerial Power Cable |
| JKLYJ(F)/Q | Aluminum Core Light Irradiated XLPE Insulation Aerial Power Cable |
| JKLHYJ(F)/Q | Aluminum Alloy Core Light Irradiated XLPE Insulation Aerial Power Cable |



十四: FEP and Sheathed computer cable

1.Application:

This product long term work temperature is $-60^{\circ} \sim 200^{\circ}$, the optimal location being control, monitoring circuit and protective circuit, instruments, computer control center.

| Туре | Description |
|---------------------|---|
| DJF46H3P | FEP Insulation copper wire braiding general shield FEP Sheath computer cable |
| DJF46PEF | FEP Insulation copper wire braiding separate shield 105° Sheath computer cable |
| DJF46P2(P)H3P2(P3) | FEP Insulation and Sheath, steel tape separate shield, steel tape general shield(aluminum plastic tape total shield)computer cable |
| DJF46P2(P3)EFP2(P3) | FEP Insulation 105 ^{°C} Sheath, steel tape separate shield(aluminum plastic separate shield), steel tape general shield(aluminum plastic tape tgeneral shield)computer cable |

PROFESSIONAL TRANSPORTATION









As the leader of the cable industry in China, Starblaze will do best to change our life with more beautiful, our traffic with safer and our working efficiency with higher.

Technical Innovation Excellent Quality Satisfaction

True Quality Creating A better Future