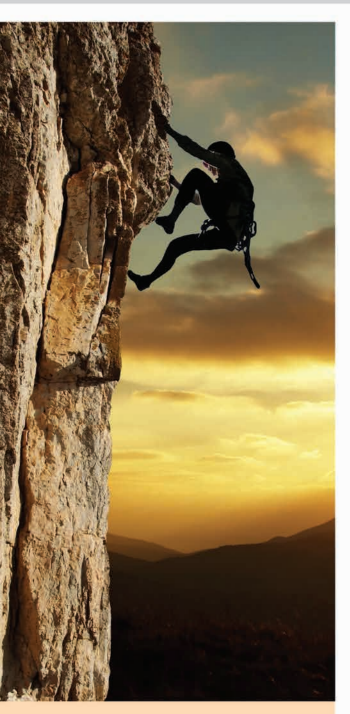






Yazd Wire & Cable Company



BETTER THAN EVERYONE

Yazd Wire and Cable Company established in a land with an area of 86000 m2 in 1980. The company's manufacture was first limited to the wires.

In 1982, the first production hall with an area of 6000 m2 was built and production continued with more diversity. After a while with the development approach to manufacturing activities, the second production hall with an area of 4800 m2 was built in 1997 to increase the speed, quality and variety of production. In 2008 the third production hall with an area of 1000 m2 was also built to produce lead sheathed cables.

Production of medium voltage cables in 2003 was began with installation and starting of special manufacturing equipment including the production line of insulating and screening and armouring of medium and high voltage cables and finally constructing the high voltage laboratory with 350 KV and power of 6000 VA.

With regard to the increasing demand for lead sheathed cables, this company planned to install and start the production lines of such cables. Therefore, with the purchase and installation of required machinery and equipment in 2008, the first lead sheathed cable was produced in 2009.

In 2010, regarding to specified objectives of increasing production volume, this company add the 8 wires production line to the available production lines & increase the production volume of I&C cables as much as 100 per cent.

According to the company's long-term strategy based upon keeping pace with the growth of technology, providing all machinery and equipment by the best and most reputable manufacturers has been made.



Yazd Wire & Cable Company

- 1- High Voltage & medium voltage cable
- 2- LV CABLE
- 3- Control cable
- 4- Instrument cable
- 5- Aerial bundled cable
- 6- Fire resistant & Halogen free cable
- 7- Communication cable
- 8-Fieldbus cable
- 9- Flat cable
- 10- Marine & shipboard
- 11- Special cables
- 12- Wires



LEADER OF WIRE AND CABLE INDUSTRY.







Yazd wire & cable Co.

Type: N2XSY-RM CU/SC/XLPE/SC/SCT/CWS/PVC

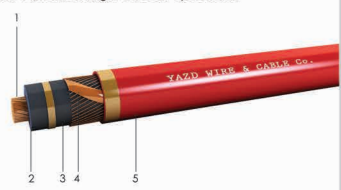
RM:Stranded round conductor

1.Stranded copper conductor 2.Conductor screen/XLPE insulation/insulation screen

3.Semi-conductive tape 4.Copper wire & tape screen

5.PVC outer sheath

XLPE insulated single core 6Kv up to 230Kv



NA2XSYRY-RM AL/SC/XLPE/SC/SCT/CWS/PVC/AWA/PVC

RM:Stranded round conductor

Construction
1.Stranded Aluminum conductor

2.Conductor screen/XLPE insulation/Insulation screen

3.Semi-conductive tape 4.Copper wire & tape screen

5.PVC Separation sheath
6.Aluminum round wire armour

7.PVC outer sheath

XLPE insulated single core wire armoured 6Kv up to 230Kv



NA2XSYBY-RM AL/SC/XLPE/SC/SCT/CWS/PVC/ATA/PVC

RM:Stranded round conductor

Construction

1.Stranded Aluminum conductor 2.Conductor screen/XLPE insulation/Insulation screen

3.Semi-conductive tape 4.Copper wire & tape screen

5.PVC Separation sheath

6.Aluminum tape armour 7.PVC outer sheath

XLPE insulated single core tape armoured 6Kv up to 230Kv



N2XSYKYRY-RM

CU/SC/XLPE/SC/SCT/CWS/PVC/LC/PVC/AWA/PVC

RM:Stranded round conductor

1.Stranded Copper conductor 2.Conductor screen/XLPE insulation/Insulation screen

/Semi-conductive tape

3.Copper wire & tape screen

4.PVC Inner sheath

5.Lead Sheath

6.PVC Separation sheath

7. Aluminum round wire armour 8. PVC outer sheath

XLPE insulated single core lead sheathed armoured 6Kv up to 230Kv



High Voltage & medium voltage cable

N2XSEY-RM, CU/SC/XLPE/SC/SCT/CWS/PVC/PVC
RM:Stranded round conductor

Construction

Stranded copper conductor
 Conductor screen/XLPE insulation/Insulation screen/Semi-conductive tape

3.Copper wire & tape screen 4.PVC inner sheath 5.PVC outer sheath

XLPE insulated 3cores 6Kv up to 33Kv with wire & tape screen



N2XSEY-RM, CU/SC/XLPE/SC/SCT/CTS/PVC/PVC
RM:Stranded round conductor

Construction

1.Stranded copper conductor
2.Conductor screen/XLPE insulation/insulation screen

3.Copper tape screen 4.PVC inner sheath

5.PVC outer sheath

XLPE insulated 3cores 6Kv up to 33Kv with tape screen



Type: N2XSEYRY-RM, CU/SC/XLPE/SC/SCT/CWS/PVC/SWA/PVC

RM:Stranded round conductor

Construction
1.Stranded Copper conductor

2.Conductor screen/XLPE insulation/Insulation screen /Semi-conductive tape

3.Copper wire & tape screen
4.PVC inner sheath
5.PVC Separation sheath

Galvanized round steel wire armour
 PVC outer sheath

XLPE insulated 3cores 6Kv up to 33Kv with wire plus tape screen &wire armoured



N2XSEYBY-RM, CU/SC/XLPE/SC/SCT/CWS/PVC/STA/PVC

RM:Stranded round conductor

Construction

1.Stranded Copper conductor

2.Conductor screen/XLPE insulation/Insulation screen/Semi-conductive tape

3.Copper wire & tape screen 4.PVC inner sheath

5.PVC Separation sheath 6.Galvanized steel tape armour

7.PVC outer sheath

XLPE insulated 3cores 6Kv up to 33Kv with tape screen & tape armoured







Yazd wire & cable Co.

Type:
N2XSEYBY-RM, CU/SC/XLPE/SC/SCT/CWS/PVC/STA/PVC RM:Stranded round conductor

Construction

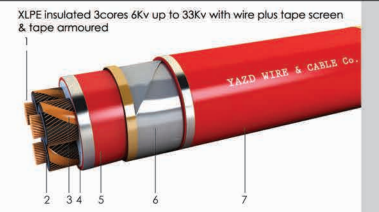
1.Stranded Copper conductor 2.Conductor screen/XLPE insulation/Insulation screen

/Semi-conductive tape

3.Copper wire & tape screen

4.PVC inner sheath
5.PVC Separation sheath
6.Galvanized steel tape armour

7.PVC outer sheath



N2XSEYKYRY-RM, CU/SC/XLPE/SC/SCT/CWS/PVC/LC/PVC/SWA/PVC RM:Stranded round conductor

Construction

1.Stranded Copper conductor

2.Conductor screen/XLPE insulation/Insulation screen /Semi-conductive tape

3.Copper wire & tape screen 4.PVC Inner sheath

5.Lead Sheath6.PVC Separation sheath

7.Galvanized round steel wire armour

8.PVC outer sheath

XLPE insulated 3cores 6Kv up to 33Kv with wire plus tape screen ,lead sheathed & wire armoured



N2XSEYKYRY-RM, CU/SC/XLPE/SC/SCT/CTS/PVC/LC/PVC/SWA/PVC RM:Stranded round conductor

Construction

 1.Stranded Copper conductor
 2.Conductor screen/XLPE insulation/Insulation screen /Semi-conductive tape

3.Copper tape screen 4.PVC Inner sheath

5.Lead Sheath

6.PVC Separation sheath

7. Galvanized round steel wire armour

8.PVC outer sheath

XLPE insulated 3cores 6Kv up to 33Kv with tape screen ,lead sheathed & wire armoured





LV CABLE

Type: N2XY,NYY-RM CU/XLPE/PVC CU/PVC/PVC

RM:Stranded round conductor

Construction
1.Stranded copper conductor
2.XLPE or PVC Insulation
3.PVC outer sheath

Copper conductor ,XLPE or PVC insulated



NA2XY,NAYY-RM AL/XLPE/PVC

AL/PVC/PVC RM:Stranded round conductor

Construction

1.Stranded Aluminum conductor 2.XLPE or PVC Insulation 3.PVC outer sheath

Aluminum conductor ,XLPE or PVC insulated



Type:
N2XY,NYY-RM
CU/XI,PE/PVC/PVC
CU/PVC/PVC/PVC
RM:Stranded round conductor

Construction

1.Stranded copper conductor 2.XLPE or PVC Insulation 3.PVC Inner sheath

4.PVC outer sheath

Round stranded copper conductor ,XLPE or PVC insulated



Type: N2XY,NYY-SM CU/XLPE/PVC CU/PVC/PVC

SM:Shaped Stranded conductor

Construction

1.Stranded copper conductor
 2.XLPE or PVC Insulation
 3.PVC outer sheath





Yazd wire & cable Co.

Type: H03VVF,H05VV-F,NYMHY-RF CU/XLPE/PVC CU/PVC/PVC

RF:Fine-Stranded conductor

Construction

1.Fine-Stranded copper conductor 2.XLPE or PVC Insulation

3.PVC outer sheath

Fine-stranded copper conductor ,XLPE or PVC insulated



Type: NYCY,N2XCY-RE CU/XLPE/CWS/PVC CU/PVC/CWS/PVC RE:Solid conductor

Construction

1.Solid copper conductor 2.XLPE or PVC Insulation

3.Copper wire screen 4.PVC outer sheath

Solid copper conductor ,XLPE or PVC insulated ,copper wire screen



Type: NYCY,N2XCY-RM CU/XLPE/PVC/CWS/PVC CU/PVC/PVC/CWS/PVC RM:Stranded round conductor

Construction

1.Semi-stranded copper conductor 2.XLPE or PVC Insulation 3.PVC inner sheath

4.Copper wire & tape screen 5.PVC outer sheath

Semi-stranded copper conductor ,XLPE or PVC insulated ,copper wire plus tape screen



Type: NYSLYCY,N2XCY-RF CU/XLPE/PVC/CWB/PVC CU/PVC/PVC/CWB/PVC RF:Fine-Stranded conductor

Construction

2.KLPE or PVC Insulation
3.PVC inner sheath
4.Copper wire braided
5.PVC outer sheath

Fine-stranded copper conductor ,XLPE or PVC insulated ,copper wire braided screen



LV CABLE

Type: NYRY,N2XRY-RM CU/XLPE/PVC/SWA/PVC CU/PVC/PVC/SWA/PVC RM:Stranded round conductor

Construction

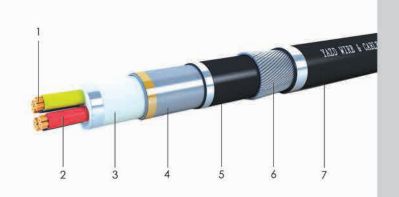
- 1.Semi-stranded copper conductor 2.XLPE or PVC Insulation
- 3.PVC inner sheath
- 4.Galvanized round steel wire armour 5.PVC outer sheath

Semi-stranded copper conductor ,XLPE or PVC insulated ,wire armoured YAZD WIPE & CABLE CO 2 3 5

Type: NYKYRY,N2XKYRY-RM CU/XLPE/PVC/LC/PVC/SWA/PVC CU/PVC/PVC/LC/PVC/SWA/PVC RM:Stranded round conductor

Construction

- Semi-stranded copper conductor
 XLPE or PVC Insulation
- 3.PVC inner sheath 4.Lead sheath
- 5.PVC separation sheath
- 6.Galvanized round steel wire armour
- 7.PVC outer sheath



Type: NYKYRY,N2XKYRY-SM CU/XLPE/PVC/LC/PVC/SWA/PVC CU/PVC/PVC/LC/PVC/SWA/PVC SM:Shaped stranded conductor

Construction

- Semi-stranded copper conductor
 XLPE or PVC Insulation
- 3.PVC inner sheath
 4.Lead sheath
- 5.PVC separation sheath
- 6. Galvanized round steel wire armour
- 7.PVC outer sheath

Shaped stranded copper conductor ,XLPE or PVC insulated lead sheathed & wire armoured



Type: NYCYRY,N2XCYRY-SM CU/XLPE/PVC/CWS/PVC/SWA/PVC CU/PVC/PVC/CWS/PVC/SWA/PVC SM:Shaped stranded conductor

Construction

- Semi-stranded copper conductor
 XLPE or PVC Insulation
- 3.PVC inner sheath
- 4.Copper wire & tape screen
- 5.PVC separation sheath
- 6.Galvanized round steel wire armour 7.PVC outer sheath

Shaped stranded copper conductor, XLPE or PVC insulated copper wire plus tape screen & wire armoured





LV CABLE

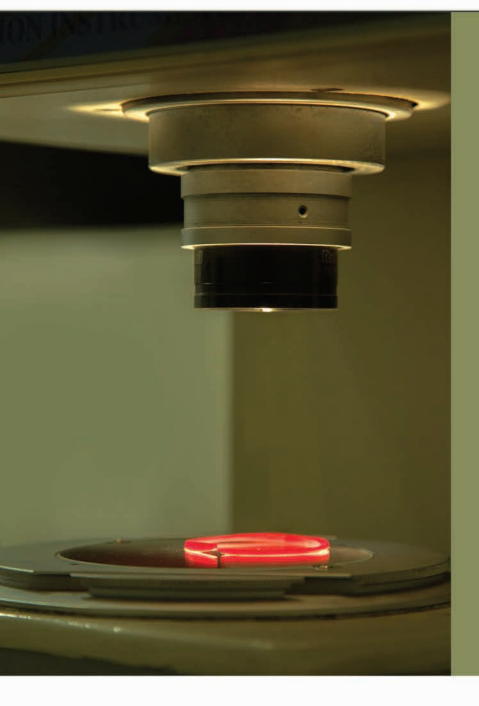
Type:
NYCYKYRY,N2XCYKYRY-SM
CU/XLPE/PVC/CWS/PVC/LC/PVC/SWA/PVC
CU/PVC/PVC/CWS/PVC/LC/PVC/SWA/PVC SM:Shaped stranded conductor

Semi-stranded copper conductor
 XLPE or PVC Insulation

2.XLPE or PVC Insulation
3.PVC inner sheath
4.Copper wire & tape screen
5.PVC inner sheath
6.Lead sheath
7.PVC separation sheath
8.Galvanized round steel wire armour
9.PVC outer sheath

Shaped stranded copper conductor ,XLPE or PVC insulated copper wire plus tape screen, lead sheathed & wire armoured





The highest quality

Control cable

Type: H05VVF,NYSLY,NYY,N2XY-RF or RM CU/XLPE/PVC CU/PVC/PVC

RF:Fine-Stranded conductor RM:Stranded round conductor

Construction

- 1.Stranded or fine-stranded copper conductor 2.XLPE or PVC Insulation 3.PVC outer sheath

Copper conductor ,PE,XLPE or PVC insulated



NYSLYCY,N2XCY-RF CU/XLPE/PVC/CWB/PVC CU/PVC/PVC/CWB/PVC RF:Fine-Stranded conductor

Construction

- 1.Fine-Stranded copper conductor
- 2.XLPE or PVC Insulation 3.PVC inner sheath
- 4.Copper wire braided 5.PVC outer sheath

Copper conductor ,PE,XLPE or PVC insulated with copper braided screen



Type:
NYSY.N2XSY-RM
CU/XLPE/PVC/CTS/PVC
CU/PVC/PVC/CTS/PVC
RM:Stranded round conductor

Construction

- 1.Stranded copper conductor
 2.XLPE or PVC Insulation
- 3.PVC inner sheath
- 4.Copper tape screen 5.PVC outer sheath

Copper conductor ,PE,XLPE or PVC insulated with copper tape screen



Type: NYCY,N2XCY-RM CU/XLPE/PVC/CWS/PVC CU/PVC/PVC/CWS/PVC RM:Stranded round conductor

Construction

- 1.Stranded copper conductor 2.XLPE or PVC Insulation 3.PVC inner sheath

- 4.Copper wire & tape screen
 5.PVC outer sheath

Copper conductor ,PE,XLPE or PVC insulated with copper wire plus tape screen





Control cable

Type: NYRY,N2XRY-RM CU/XLPE/PVC/SWA/PVC CU/PVC/PVC/SWA/PVC

RM:Stranded round conductor

- 1.Semi-stranded copper conductor 2.XLPE or PVC Insulation

- 3.PVC inner sheath
 4.Galvanized round steel wire armour
- 5.PVC outer sheath

Copper conductor ,PE,XLPE or PVC insulated ,wire armoured

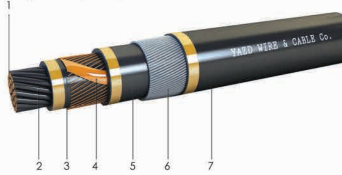


NYCYRY, N2XCYRY-RM CU/XLPE/PVC/CWS/PVC/SWA/PVC CU/PVC/PVC/CWS/PVC/SWA/PVC RM:Stranded round conductor

- 1.Semi-stranded copper conductor 2.XLPE or PVC Insulation

- 3.PVC inner sheath
 4.Copper wire & tape screen
- 5.PVC separation sheath6.Galvanized round steel wire armour
- 7.PVC outer sheath

Copper conductor ,PE,XLPE or PVC insulated ,copper wire plus tape screen&wire armoured

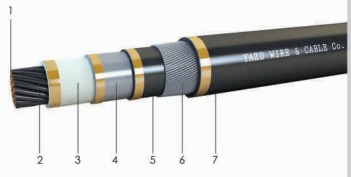


Type: NYKYRY,N2XKYRY-RM CU/XLPE/PVC/LC/PVC/SWA/PVC CU/PVC/PVC/LC/PVC/SWA/PVC RM:Stranded round conductor

Construction

- 1.Semi-stranded copper conductor 2.XLPE or PVC Insulation
- 3.PVC inner sheath
- 4.Lead sheath
- 5.PVC separation sheath
- 6.Galvanized round steel wire armour 7.PVC outer sheath

Copper conductor ,PE,XLPE or PVC insulated ,lead sheathed&wire armoured



Type: NYCYKYRY,N2XCYKYRY-RM CU/XLPE/PVC/CWS/PVC/LC/PVC/SWA/PVC CU/PVC/PVC/CWS/PVC/LC/PVC/SWA/PVC RM:Stranded round conductor

Construction

- 1.Semi-stranded copper conductor 2.XLPE or PVC Insulation

- 3.PVC inner sheath
 4.Copper wire & tape screen
 5.PVC inner sheath

- 6.Lead sheath
 7.PVC separation sheath
- 8.Galvanized round steel wire armour 9.PVC outer sheath

Copper conductor, PE, XLPE or PVC insulated ,copper wire plus tape screen,lead sheathed&wire armoured



Instrument cable

Type:

RE-Y(st)Y,RE-2X(st)Y,RE-2Y(st)Y CU/XLPE or PE/OSCR/PVC CU/PVC/OSCR/PVC

OSCR:Overall screen

Construction

1.Stranded copper conductor

2. Polyethylene, XLPE or PVC Insulation

3.Polyester tape 4.Tinned copper wire

5. Aluminum bonded to polyester tape6. PVC outer sheath

Copper conductor, PE, XLPE or PVC insulation, twisted pair, overall screen YAZD WIRE & CABLE Co. 34 2 5 6

RE-Y(st)YRY,RE-2X(st)YRY,RE-2Y(st)YRY CU/XLPE or PE/OSCR/PVC/SWA/PVC CU/PVC/OSCR/PVC/SWA/PVC

OSCR:Overall screen

Construction

1.Stranded copper conductor 2.Polyethylene,XLPE or PVC Insulation

3.Polyester tape
 4.Tinned copper wire

5. Aluminum bonded to polyester tape

6.PVC inner sheath
7.Galvanized round steel wire armour

8.PVC outer sheath

Copper conductor, PE, XLPE or PVC insulation, twisted pair, overall screen, wire armoured



Type: RE-Y(st)YKYRY,RE-2X(st)YKYRY,RE-2Y(st)YKYRY CU/XLPE or PE/OSCR/PVC/LC/PVC/SWA/PVC CU/PVC/OSCR/PVC/LC/PVC/SWA/PVC OSCR:Overall screen

Construction

Stranded copper conductor
 Polyethylene, XLPE or PVC Insulation

3. Polyester tape

4.Tinned copper wire
5.Aluminum bonded to polyester tape

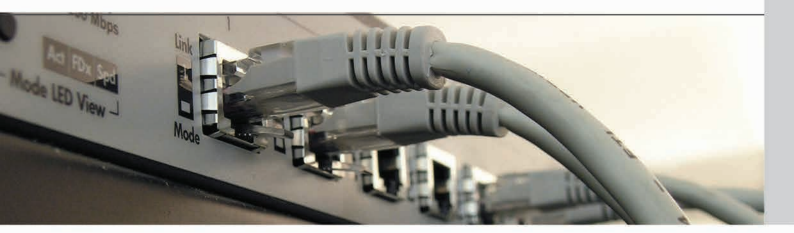
6.PVC inner sheath 7.Lead sheath

8.PVC inner sheath
9.Galvanized round steel wire armour

10.PVC outer sheath

Copper conductor, PE, XLPE or PVC insulation, twisted pair, overall screen, lead sheathed, wire armoured







Instrument cable

RE-Y(st)Y,RE-2X(st)Y-RE-2Y(st)Y-PIMF CU/XLPE or PE/ISCR/OSCR/PVC CU/PVC/ISCR/OSCR/PVC ISCR:Indiovidual screen

OSCR:Overall screen PIMF:Pair in metal foil

Construction
1.Stranded copper conductor
2.Polyethylene,XLPE or PVC insulation

3. Polyester tape
4. Tinned copper wire
5. Aluminum bonded to polyester tape

6.Polyester tape
7.Tinned copper wire
8.Aluminum bonded to polyester tape

9.PVC outer sheath

Copper conductor, PE, XLPE or PVC insulation, 1 twisted pair, individual & overall screen YAZD WIRE & CABLE Co. 23 4 5 67 8

Type:
RE-Y(st)YRY,RE-2X(st)YRY-RE-2Y(st)YRY-PIMF
CU/XLPE or PE/ISCR/OSCR/PVC/SWA/PVC
CU/PVC/ISCR/OSCR/PVC/SWA/PVC
ISCR:Indiovidual screen

OSCR:Overall screen PIMF:Pair in metal foil

Construction
1.Stranded copper conductor
2.Polyethylene, XLPE or PVC Insulation

3. Polyester tape

4.Tinned copper wire
5.Aluminum bonded to polyester tape

6.Polyester tape
7.Tinned copper wire
8.Aluminum bonded to polyester tape

9.PVC inner sheath
 10. Galvanized round steel wire armour
 11.PVC outer sheath

Copper conductor, PE, XLPE or PVC insulation, twisted pair, individual & overall screen, wire armoured 23 4 10

Type:

RE-Y(st)YKYRY,RE-2X(st)YKYRY-RE-2Y(st)YKYRY-PIMF
CU/XLPE or PE/ISCR/OSCR/PVC/LC/PVC/SWA/PVC
CU/PVC/ISCR/OSCR/PVC/LC/PVC/SWA/PVC
ISCR:Indiovidual screen
OSCR:Overall screen
PIMF:Pair in metal foil

Construction

1.Stranded copper conductor 2.Polyethylene,XLPE or PVC Insulation

3. Polyester tape
4. Tinned copper wire
5. Aluminum bonded to polyester tape

6.Polyester tape

7.Tinned copper wire
8.Aluminum bonded to polyester tape

9.PVC inner sheath 10.Lead sgeath 11.PVC inner sheath 12.Golvanized round steel wire armour 13.PVC outer sheath

Copper conductor ,PE , XLPE or PVC insulation, twisted pair, individual & overall screen, lead sheathed & wire armoured YAZD WIRE & CABLE Co. 23 4 5 67 8 9 10 11 12



Instrument cable

Type:
RE-Y(st)Y.RE-2X(st)Y-RE-2Y(st)Y-PIMF
CU/XLPE or PE/ISCR/PVC/OSCR/PVC
CU/PVC/ISCR/PVC/OSCR/PVC
ISCR:Individual screen
OSCR:Overall screen
PIMF:Pair in metal foil

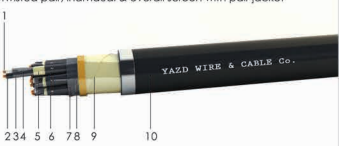
Construction
1.Stranded copper conductor
2.Polyethylene,XLPE or PVC Insulation

3. Polyester tape
4. Tinned copper wire
5. Aluminum bonded to polyester tape

6.PVC pair jacket

OSCR
7. Polyester tape
8. Tinned copper wire
9. Aluminum bonded to polyester tape

Copper conductor ,PE , XLPE or PVC insulation, twisted pair, individual & overall screen with pair jacket



Type:
RE-Y(st)YRY,RE-2X(st)YRY-RE-2Y(st)YRY-PIMF
CU/XLPE or PE/ISCR/PVC/OSCR/PVC/SWA/PVC
CU/PVC/ISCR/PVC/OSCR/PVC/SWA/PVC
ISCR:Individual screen
OSCR:Overall screen

Construction

1.Stranded copper conductor 2.Polyethylene,XLPE or PVC Insulation

3. Polyester tape
4. Tinned copper wire
5. Aluminum bonded to polyester tape

6.PVC pair jacket

OSCR
7. Polyester tape
8. Tinned copper wire
9. Aluminum bonded to polyester tape

10.PVC outer sheath

10.PVC inner sheath 11.Galvanized round steel wire armour 12.PVC outer sheath

Copper conductor, PE, XLPE or PVC insulation, twisted pair, individual & overall screen with pair jacket, wire armoured



Type:
RE-Y(st)YKYRY,RE-2X(st)YKYRY-RE-2Y(st)YKYRY-PIMF
CU/XLPE or PE/ISCR/PVC/OSCR/PVC/LC/PVC/SWA/PVC
CU/PVC/ISCR/PVC/OSCR/PVC/LC/PVC/SWA/PVC
ISCR:Individual screen
OSCR:Overall screen
PIMF:Pair in metal foil

Construction
1.Stranded copper conductor
2.Polyethylene, XLPE or PVC Insulation

3.Polyester tape
4.Tinned copper wire
5.Aluminum bonded to polyester tape

6.PVC pair jacket

OSCR 7.Polyester tape 8.Tinned copper wire 9.Aluminum bonded to polyester tape

10.PVC inner sheath 11.Lead sgeath 12.PVC inner sheath 13.Galvanized round steel wire armour 14.PVC outer sheath

Copper conductor, PE, XLPE or PVC insulation, twisted pair, individual & overall screen with pair jacket ,lead sheathed & wire armoured







Aerial bundled cable

Type:
MV Aerial Bundled Cable (ABC) up to 33KV
AL/SC/XLPE/SC/SCT/CWS/PVC or HDPE

- Construction
 1. Aluminum copper conductor
 2. Conductor screen/XLPE insulation/Insulation screen
 3. Semi-conductive tape
 4. Copper wire & tape screen
 5. PVC or HDPE outer sheath

- → Bare or Insulated Galvanized steel Messenger



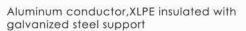
Type: LV Aerial Bundled Cable (ABC) AL/XLPE

- Construction
 1.Stranded aluminum conductor
- Insulated or bare aluminum alloy neutral messenger
 XLPE insulation



Type: LV Aerial Bundled Cable (ABC) AL/XLPE

- Construction
 1.Stranded aluminum conductor
 2.Insulated or bare galvanized steel support
 3.XLPE Insulation







Type: N2XH-Fi-RM CU/MGT/XLPE/LSHF/LSHF

RM:Stranded round conductor

FI:Fire resistant

Construction

1.Stranded copper conductor

2.Mica glass tape 3.XLPE Insulation

4.LSHF Inner sheath

5.LSHF outer sheath

Copper conductor , mica glass tape plus XLPE insulation



Type: N2XRH-Fi-RM

CU/MGT/XLPE/LSHF/SWA/LSHF

RM:Stranded round conductor Fi:Fire resistant

Construction

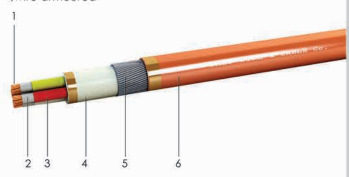
1.Semi-stranded copper conductor
 2.Mica glass tape

3.XLPE Insulation

4.LSHF inner sheath
5.Galvanized round steel wire armour

6.LSHF outer sheath

Copper conductor , mica glass tape plus XLPE insulation ,wire armoured



Type: N2XRH-Fi-RM CU/MGT/XLPE/LSHF/SWA/LSHF

RM:Stranded round conductor FI:Fire resistant

Construction
1.Semi-stranded copper conductor

2.Mica glass tape

3.XLPE Insulation 4.LSHF inner sheath

Galvanized round steel wire armour
 LSHF outer sheath

Copper conductor , mica glass tape plus XLPE insulation ,wire armoured



Type: N2XCH-Fi-RM

CU/MGT/XLPE/LSHF/CWS/LSHF

RM:Stranded round conductor

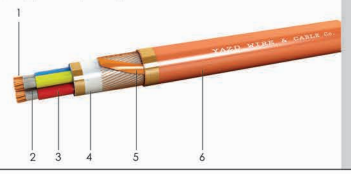
Fi:Fire resistant

Semi-stranded copper conductor
 Mica glass tape

3.XLPE Insulation 4.LSHF inner sheath

5.Copper wire & tape screen6.LSHF outer sheath

Copper conductor ,mica glass tape plus XLPE insulation ,copper wire plus tape screen





Type: N2XCHRH-Fi-RM

CU/MGT/XLPE/LSHF/CWS/LSHF/SWA/LSHF

RM:Stranded round conductor

Construction

Semi-stranded copper conductor
 Mica glass tape

3.XLPE Insulation
4.LSHF inner sheath
5.Copper wire & tape screen

6.LSHF separation sheath

7.Galvanized round steel wire armour

8.LSHF outer sheath

Copper conductor ,mica glass tape plus XLPE insulation ,copper wire plus tape screen & wire armoured



Type: N2XHKHRH-Fi-RM

CU/MGT/XLPE/LSHF/LC/LSHF/SWA/LSHF RM:Stranded round conductor

FI:Fire resistant

Construction

Semi-stranded copper conductor
 Mica glass tape

3.XLPE Insulation 4.LSHF inner sheath

5.Lead sheath
6.LSHF separation sheath

7. Galvanized round steel wire armour

8.LSHF outer sheath

Copper conductor , mica glass tape plus XLPE insulation ,lead sheathed & wire armoured



N2XCHKHRH-FI-RM CU/MGT/XLPE/LSHF/CWS/LSHF/LC/LSHF/SWA/LSHF

RM:Stranded round conductor FI:Fire resistant

Construction

1.Semi-stranded copper conductor

2.Mica glass tape 2.XLPE Insulation

3.LSHF inner sheath

4.Copper wire & tape screen
5.LSHF inner sheath

6.Lead sheath
7.LSHF separation sheath

8.Galvanized round steel wire armour

9.LSHF outer sheath

Copper conductor , mica glass tape plus XLPE insulation , copper wire plus tape screen, lead sheathed & wire armoured





Type: N2XH-Fi-RM CU/MGT/XLPE/LSHF

RM:Stranded round conductor

FI:Fire resistant

Construction

1.Stranded copper conductor

- 2.Mica glass tape 3.XLPE Insulation
- 4.LSHF outer sheath

Copper conductor, mica glass tape plus XLPE insulation



Type: N2XCH-Fi-RM CU/MGT/XLPE/LSHF/CWS/LSHF

RM:Stranded round conductor Fi:Fire resistant

Construction

Stranded copper conductor
 Mica glass tape
 XLPE Insulation

- 4.LSHF inner sheath
- 5.Copper wire & tape screen

6.LSHF outer sheath

Copper conductor ,mica glass tape plus XLPE insulation, copper wire plus tape screen



N2XRH-FI-RM CU/MGT/XLPE/LSHF/SWA/LSHF

RM:Stranded round conductor

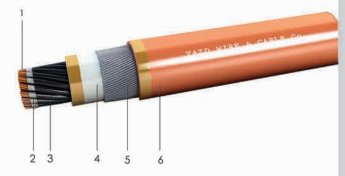
FI:Fire resistant

Construction

1.Semi-stranded copper conductor

- 2.Mica glass tape
- 3.XLPE Insulation
- 4.LSHF inner sheath
- 5.Galvanized round steel wire armour 6.LSHF outer sheath

Copper conductor ,mica glass tape plus XLPE insulation, wire armoured



Type: N2XCHRH-FI-RM CU/MGT/XLPE/LSHF/CWS/LSHF/SWA/LSHF

RM:Stranded round conductor

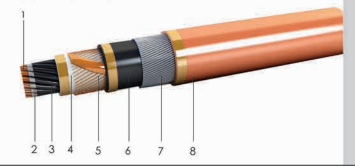
FI:Fire resistant

Construction

1.Semi-stranded copper conductor

- 2.Mica glass tape 3.XLPE Insulation
- 4.LSHF inner sheath
- 5.Copper wire & tape screen
- 6.LSHF separation sheath
- 7.Galvanized round steel wire armour8.LSHF outer sheath

Copper conductor, mica glass tape plus XLPE insulation, ,copper wire plus tape screen, wire armoured







Yazd wire & cable Co.

Type: N2XKHRH-Fi-RM CU/MGT/XLPE/LSHF/LC/LSFH/SWA/LSHF RM:Stranded round conductor

FI:Fire resistant

Construction
1.Semi-stranded copper conductor

- 2.Mica glass tape 3.XLPE Insulation 4.LSHF inner sheath
- 5.Lead sheath
- 6.LSHF separation sheath
- 7.Galvanized round steel wire armour 8.LSHF outer sheath

Copper conductor, mica glass tape plus XLPE insulation, ,lead sheathed, wire armoured



Type: N2XCHKHRH-Fi-RM

CU/MGT/XLPE/LSHF/CWS/LSHF/LC/LSHF/SWA/LSHF

RM:Stranded round conductor

FI:Fire resistant

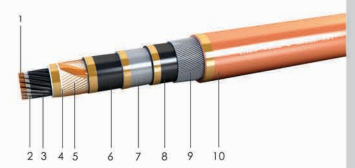
Construction

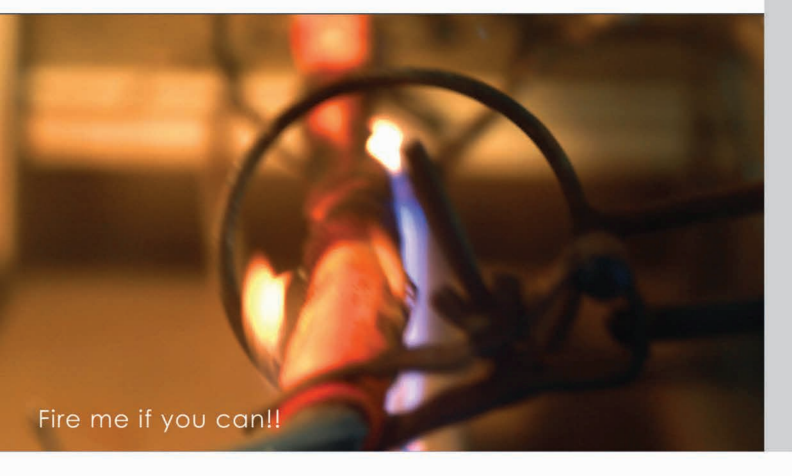
Semi-stranded copper conductor
 Mica glass tape

- 3.XLPE Insulation 4.LSHF inner sheath
- 5.Copper wire & tape screen
- 6.LSHF inner sheath 7.Lead sheath

- 8.LSHF separation sheath
 9.Galvanized round steel wire armour
- 10.LSHF outer sheath

Copper conductor, mica glass tape plus XLPE insulation, copper wire plus tape screen, lead sheathed, wire armoured





Type: RE-2X(st)H-Fi CU/MGT/XLPE/OSCR/LSHF

OSCR:Overall screen FI:Fire resistance

Construction

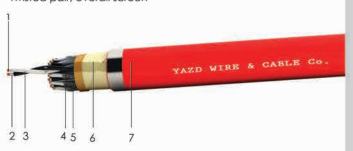
1.Stranded copper conductor

Mica glass tape
 XLPE Insulation

4.Polyester tape 5.Tinned copper wire

6.Aluminum bonded to polyester tape7.LSHF outer sheath

Copper conductor, mica glass tape plus XLPE insulation, twisted pair, overall screen



Type: RE-2X[st]HRH-FI CU/MGT/XLPE/OSCR/LSHF/SWA/LSHF

OSCR:Overall screen FI:Fire resistance

Construction

1.Stranded copper conductor

2.Mica glass tape 3.XLPE Insulation

4.Polyester tape5.Tinned copper wire

6.Aluminum bonded to polyester tape **7.**LSHF inner sheath

8.Galvanized round steel wire armour 9.LSHF outer sheath

Copper conductor, mica glass tape plus XLPE insulation, twisted pair, overall screen, wire armoured



Type:
RE-2X(st)HKHRH-Fi
CU/MGT/XLPE/OSCR/LSHF/LC/LSHF/SWA/LSHF
OSCR:Overall screen

FI:Fire resistance

Construction
1.Stranded copper conductor

2. Mica glass tape 3. XLPE Insulation 4. Polyester tape 5. Tinned copper wire

Aluminum bonded to polyester tape
 LSHF inner sheath

8.Lead sheath 9.LSHF inner sheath

10.Galvanized round steel wire armour 11.LSHF outer sheath

Copper conductor, mica glass tape plus XLPE insulation, twisted pair, overall screen, lead sheathed, wire armoured





Type: RE-2X(st)H-PIMF-Fi

CU/MGT/XLPE/ISCR/OSCR/LSHF ISCR:Indiovidual screen

OSCR:Overall screen PIMF: Pair in metal foil FI:Fire resistance

Construction
1.Stranded copper conductor
2.Mica glass tape
3.XLPE insulation

4.Polyester tape 5.Tinned copper wire 6.Aluminum bonded to polyester tape

OSCR
7. Polyester tape
8. Tinned copper wire
9. Aluminum bonded to polyester tape

10.LSHF outer sheath

Copper conductor, mica glass tape plus XLPE insulation, twisted pair, individual & overall screen



Type:
RE-2X(st)HRH-PIMF-FI
CU/MGT/XLPE/ISCR/OSCR/LSHF/SWA/LSHF
ISCR:Indiovidual screen
OSCR:Overall screen
PIMF:Pair in metal foil
Fi:Fire resistance

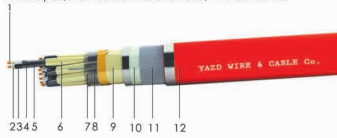
Construction
1.Stranded copper conductor
2.Mica glass tape
3.XLPE insulation

4. Polyester tape 5. Tinned copper wire 6. Aluminum bonded to polyester tape

OSCR
7. Polyester tape
8. Tinned copper wire
9. Aluminum bonded to polyester tape

10.LSHF inner sheath 11.Galvanized round steel wire armour 12.LSHF outer sheath

Copper conductor ,mica glass tape plus XLPE insulation, twisted pair, individual & overall screen, wire armoured



Type:
RE-2X(st)HKHRH-PIMF-FI
CU/MGT/XLPE/ISCR/OSCR/LSHF/LC/LSHF/SWA/LSHF
ISCR:Indiovidual screen
OSCR:Overall screen
PIMF:Pair in metal foil
FI; Fire resistance

10.LSHF

Construction
1.Stranded copper conductor
2.Mica glass tape
3.XLPE insulation

4.Polyester tape 5.Tinned copper wire 6.Aluminum bonded to polyester tape

OSCR 7.Polyester tape 8.Tinned copper wire 9.Aluminum bonded to polyester tape

10.LSHF inner sheath 11.Lead sgeath 12.LSHF inner sheath 13.Galvanized round steel wire armour 14.LSHF outer sheath

Copper conductor ,mica glass tape plus XLPE insulation, twisted pair, individual & overall screen, lead sheathed & wire armoured 9 10 11 12 13 78

what is fire?

Type:
RE-2X(st)H-PIMF-FI
CU/MGT/XLPE/ISCR/LSHF/OSCR/LSHF
ISCR:Indiovidual screen
OSCR:Overall screen
PIMF:Pair in metal foil
FI:Fire resistance

Construction
1.Stranded copper conductor
2.Mica glass tape
3.XLPE insulation

4.Polyester tape 5.Tinned copper wire 6.Aluminum bonded to polyester tape

7.LSHF pair jacket

8. Polyester tape 9. Tinned capper wire 10. Aluminum bonded to polyester tape

11.LSHF outer sheath

Copper conductor , mica glass tape plus XLPE insulation, twisted pair, individual & overall screen with pair jacket YAZD WIRE & CABLE Co. 10

Type:
RE-2X[st]HRH-PIMF-Fi
CU/MGT/XLPE/ISCR/LSHF/OSCR/LSHF/SWA/LSHF
ISCR:Indiovidual screen
OSCR:Overall screen
PIMF:Pair in metal foil
Fi:Fire resistance

Construction
1.Stranded copper conductor
2. Mica glass tape
3. XLPE insulation

4. Polyester tape
5. Tinned copper wire
6. Aluminum bonded to polyester tape

7.LSHF pair jacket

S. Polyester tape
 Tinned copper wire
 O. Aluminum bonded to polyester tape

11.LSHF inner sheath 12.Galvanized round steel wire armour 13.LSHF outer sheath

Copper conductor, mica glass tape plus XLPE insulation, twisted pair, individual & overall screen with pair jacket, wire armoured



Type:
RE-2X(st)HKHRH-PIMF-FI
CU/MGT/XLPE/ISCR/LSHF/OSCR/LSHF/LC/LSHF/SWA/LSHF
ISCR:Indiovidual screen
OSCR:Overall screen
PIMF:Poir in metal foil
FI:Fire resistance

Construction
1.Stranded copper conductor
2.Mica glass tape
3.XLPE insulation

4. Polyester tape
5. Tinned copper wire
6. Aluminum bonded to polyester tape

7.LSHF pair jacket

OSCR 8.Polyester tape 9.Tinned copper wire 10.Aluminum bonded to polyester tape

11.LSHF inner sheath 12.Lead sgeath 13.LSHF inner sheath 14.Galvanized round steel wire armour 15.LSHF outer sheath

Copper conductor, mica glass tape plus XLPE insulation, twisted pair, individual & overall screen with pair jacket ,lead sheathed & wire armoured





Communication cable

Type: 50 Ω , 75 Ω ,RG Series 3C-2V,4.5C-2V,7C-2V,10C-2V,3D-2V,etc. RG6,RG11,RG59,etc.

- Stranded or solid copper conductor
 Foamed or solid PE Insulation
- 3. First braided copper shield 4.PVC inner sheath
- 5. Second braided copper shield
- 6.PVC outer sheath

Foamed or solid PE insulated , overall double braided screen



Type: 50 Ω , 75 Ω ,RG Series 3C-2V,4.5C-2V,7C-2V,10C-2V,3D-2V,etc. RG6,RG11,RG59,etc.

Construction

- 1.Stranded or solid copper conductor 2.Foamed or solid PE Insulation 3.Braided copper shield 4.Black PVC outer sheath

Foamed or solid PE insulated ,overall braided screen



50 Ω, 75 Ω, RG Series 3C-2V,4.5C-2V,7C-2V,10C-2V,3D-2V,etc. RG6,RG11,RG59,etc.

- 1.Stranded or solid copper conductor 2.Foamed or solid PE Insulation

- 3. Braided copper shield 4. White PVC outer sheath

Foamed or solid PE insulated ,overall braided screen





Communication cable

J-Y(st)Y, JE-Y(st)Y, A-2Y(st)2Y, etc. CU/PVC/OSCR/PVC CU/PE/OSCR/PE

OSCR:Overall screen

Construction

1.Solid copper conductor

2.Polyethylene or PVC Insulation3.Polyester tape

4. Tinned copper wire

5. Aluminum bonded to polyester tape

6.PVC or Polyethylene outer sheath

Plained or Tinned copper conductor ,PE or PVC insulated with overall screen



Type:
J-Y(st)YRY,JE-Y(st)YRY,A-2Y(st)2YR2Y,etc.
CU/PVC/OSCR/PVC/SWA/PVC
CU/PE/OSCR/PE/SWA/PE OSCR:Overall screen

Construction

1.Solid copper conductor
2.Polyethylene or PVC Insulation

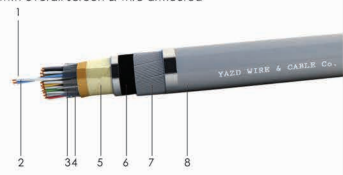
3.Polyester tape

4.Tinned copper wire
5.Aluminum bonded to polyester tape

6.PVC or Polyethylene inner sheath
 7.Galvanized round steel wire armour

8.PVC or Polyethylene outer sheath

Plained or Tinned copper conductor, PE or PVC insulated with overall screen & wire armoured



J-Y(st)YKYRY,JE-Y(st)YKYRY,A-2Y(st)2YK2YR2Y,etc. CU/PVC/OSCR/PVC/LC/PVC/SWA/PVC CU/PE/OSCR/PE/LC/PE/SWA/PE

OSCR:Overall screen

Construction

1.Solid copper conductor

2.Polyethylene or PVC Insulation 3.Polyester tape

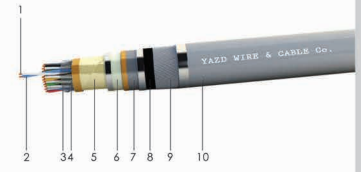
4.Tinned copper wire5.Aluminum bonded to polyester tape

6.PVC or Polyethylene inner sheath
7.Lead sheath

8.PVC or Polyethylene inner sheath

9. Galvanized round steel wire armour 10.PVC or Polyethylene outer sheath

Plained or Tinned copper conductor, PE or PVC insulated with overall screen, lead sheathed & wire armoured





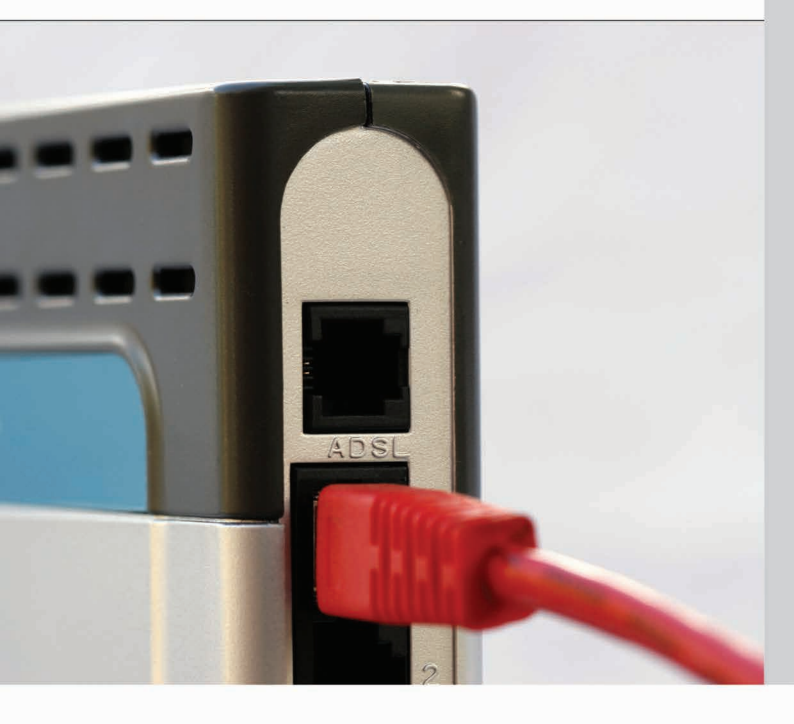


Communication cable

Type: LAN CAT6 UTP CU/PE/PVC

Construction
1.Solid copper conductor
2.Polyethylene Insulation
3.PVC outer sheath



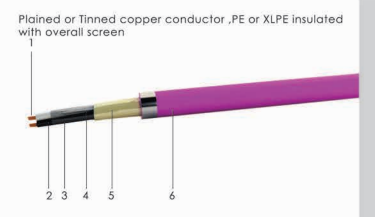


Fieldbus cable

Type: RE-Y(st)Y,RE-2X(st)Y,RE-2Y(st)Y CU/XLPE or PE/OSCR/PVC CU/PVC/OSCR/PVC OSCR:Overall screen

Construction

- 1.Stranded copper conductor 2.Polyethylene,XLPE or PVC Insulation
- 3.Polyester tape
- 4.Tinned copper wire
- 5. Aluminum bonded to polyester tape
- 6.PVC outer sheath



RE-Y(st)YRY,RE-2X(st)YRY,RE-2Y(st)YRY CU/XLPE or PE/OSCR/PVC/SWA/PVC CU/PVC/OSCR/PVC/SWA/PVC OSCR:Overall screen

Construction

- 1.Stranded copper conductor
- 2. Polyethylene, XLPE or PVC Insulation
- 3.Polyester tape
- 4. Tinned copper wire
- 5. Aluminum bonded to polyester tape
- 6.PVC inner sheath
- 7.Galvanized round steel wire armour
- 8.PVC outer sheath

Plained or Tinned copper conductor ,PE or XLPE insulated with overall screen & wire armoured

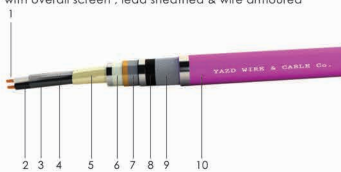


Type:
RE-Y(st)YKYRY,RE-2X(st)YKYRY,RE-2Y(st)YKYRY CU/XLPE or PE/OSCR/PVC/LC/PVC/SWA/PVC CU/PVC/OSCR/PVC/LC/PVC/SWA/PVC OSCR:Overall screen

Construction

- 1.Stranded copper conductor
- 2.Polyethylene, XLPE or PVC Insulation
- 3.Polyester tape 4.Tinned copper wire
- 5. Aluminum bonded to polyester tape
- 6.PVC inner sheath
- 7.Lead sheath
- 8.PVC inner sheath
- Galvanized round steel wire armour
- 10.PVC outer sheath

Plained or Tinned copper conductor, PE or XLPE insulated with overall screen , lead sheathed & wire armoured









Type: H05VVH2-F,H03VVH2-F,H07VVH6-F,MYFLY CU/PVC/PVC

Construction

Construction
1. Fine-stranded copper conductor
2. PVC Insulation
3. PVC outer sheath
(2 Paralleled cores)

Copper conductor ,PVC insulated , 2 Paralleled cores



Type: H05VVH2-F,H03VVH2-F,H07VVH6-F,MYFLY

CU/PVC/PVC

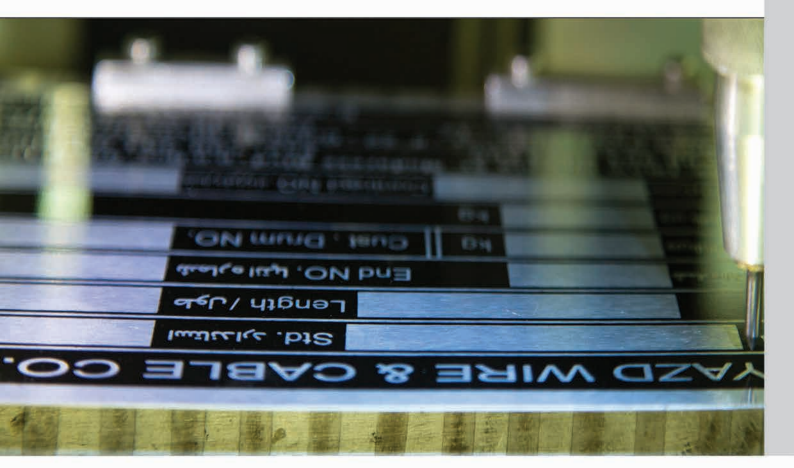
Construction

1.Fine-stranded copper conductor

2.PVC Insulation
3.PVC outer sheath
(3 Paralleled cores)

Copper conductor ,PVC insulated , 3 Paralleled cores





Marine & shipboard

Type: NYCY,N2XCY-RF or RM

TI-CU/XLPE/PVC/TI-CWB/PVC
TI-CU/PVC/PVC/TI-CWB/PVC

RF:Fine-Stranded conductor RM:Stranded round conductor

Construction

1. Fine or Semi-Stranded tinned copper conductor

2.XLPE or PVC Insulation

3.PVC inner sheath

4.Tinned Copper wire braided 5.PVC outer sheath

Low voltage power cable ,stranded tinned copper conductor ,XLPE or PVC insulated, tinned copper wire braided screen



Type: NYSLYCY,N2XCY-RF or RM

Ti-CU/XLPE/PVC/Ti-CWB/PVC Ti-CU/PVC/PVC/Ti-CWB/PVC

RF:Fine-Stranded conductor

RM:Stranded round conductor

Construction

1. Fine or Semi-Stranded tinned copper conductor
2. XLPE or PVC Insulation

3.PVC inner sheath

4.Tinned Copper wire braided

5.PVC outer sheath

Control cable, Stranded tinned copper conductor, XLPE or PVC insulated tinned copper wire braided screen



Type:
TI-CU/XIPE or PE/ISCR/OSCR/PVC/SWB/PVC
TI-CU/PVC/ISCR/OSCR/PVC/SWB/PVC
ISCR:Individual Tinned copper braided screen

OSCR:Overall Aluminum bonded to polyester tape screen PIMF:Pair in metal foil SWB:Galvanized steel wire braided

Construction
1.Stranded copper conductor
2.Polyethylene.XLPE or PVC insulation
11.PVC outer sheath
11.PVC outer sheath

ISCR
3. Polyester tape
4. Tinned copper wire braided
5. Polyester tape

OSCR
6. Polyester tape
7. Tinned copper wire
8. Aluminum bonded to polyester tape

Instrumentation cable, tinned copper conductor, PE, XLPE or PVC insulation, twisted pair, individual & overall tinned copper braided screen, wire braided armoured









Yazd wire & cable Co.

Type:
TOPFLEX-EMV*-3 PLUS 2YSLCY-J
CU/PE/PVC/OSCR/PVC
OSCR:Overall double screen
Construction

- Construction
 1. Fine-Stranded copper conductor
 2. Polyethylene insulation
 3. PVC inner sheath
 4. Aluminum bonded to polyester tape
 5. finned copper braided screen
 6. PVC outer sheath





Wires

Construction Hard-Drawn Electrolytic-Copper wire accordance with IEC & ASTM standards.

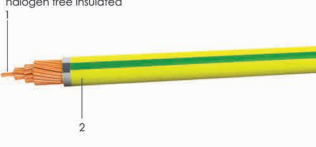
Semi-stranded copper conductor



Type: H05V-U,H07V-R,NYA CU/PVC CU/LSHF R:Stranded conductor U:Solid conductor

Construction
1.Stranded copper conductor
2.PVC or halogen free Insulation (Erthing wire)

Semi-stranded copper conductor, PVC or Low smoke halogen free insulated



Type: H05V-U,H07V-R,NYA CU/PVC CU/LSHF R:Stranded conductor U:Solid conductor

Construction
1.Stranded copper conductor
2.PVC or halogen free Insulation

Semi-stranded copper conductor, PVC or Low smoke halogen free insulated



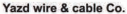
Type: H05V-K,H07V-K,NYAF CU/PVC CU/LSHF K:Stranded conductor

Construction
1. Fine-stranded copper conductor
2. PVC or halogen free Insulation

Fine-stranded copper conductor, PVC or Low smoke halogen free insulated











Note

www.vardeable.com		



Note

www.vardeable.com		





World is lighted better with us!

