

**SPECIFICATION****For****18/30KV-CV-STA (0040)**

18/30(36)kV

XLPE Insulated PVC Inner Sheathed

Steel Tape Armored PVC Outer Sheathed Power Cable

(18/30(36)kV, Cu/XLPE/CTS/PVC/STA/PVC)

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CUSTOMER

Rev.	Date	Description
0	06/08/2020	Issued specification

Customer Document	Rev.

**Remark:**

This document is based on the Customer Document for the structure and properties of electric wire and cable only. If there are different points, will be shown in deviation table.

## **1. Scope**

This specification covers 33000V copper conductor cross-linked polyethylene (XLPE) insulated polyvinyl chloride (PVC) inner sheathed steel tape armored polyvinyl chloride (PVC) outer sheathed power cable.

The cable shall be in accordance with IEC 60502-2 : 2014.

The finished cables shall meet the flame test requirements per IEC 60332-1.

## **2. Conductor**

The conductor shall be compacted concentric stranded uncoated annealed copper conductor in accordance with IEC 60228 : 2004, Class 2.

The direction of lay shall be left-hand (S) lay in the outermost layer.

## **3. Conductor Shield**

The conductor shield shall be a semi-conducting nylon tape and shall be applied helically with a wrap over the conductor and a layer of extruded semi-conducting compound.

Size  $\leq 150 \text{ mm}^2$  : Applied extruded semi-conducting compound

Size  $\geq 185 \text{ mm}^2$  : Applied semi-conducting nylon tape and extruded semi-conducting compound

The thickness of the conductor shield shall be approximate 0.5 mm.

## **4. Insulation**

The insulation shall be cross-linked polyethylene (XLPE) compound meet the requirements of IEC 60502-2 : 2014.

The average thickness of the insulation shall be not less than that given in Table 1.

The minimum thickness shall not fall below the value in Table 1 by more than 10% plus 0.1 mm.

The thickness of insulation shall not be included that of conductor shield.

## **5. Insulation Shield**

The insulation shield shall be a layer of extruded semi-conducting compound and shall be free stripping.

The thickness of the insulation shield shall be approximate 0.5 mm.

## **6. Metallic Shield**

The metallic shield shall be an uncoated annealed copper tape and shall be applied helically with a lap over the insulation shield.

The thickness of the copper tape shall be approximate 0.1 mm.

**7. Cabling**

The individual shielded cores shall be cabled together with suitable non-hygroscopic filler to give the completed cable a substantially circular cross section.

The direction of lay shall be left-hand (S) lay.

A suitable binder tape shall be applied helically over the cabled core.

**8. Core Identification**

The cores shall be identified by colors of identification tape, placed longitudinally under the metallic shield, as follow :

3-cores : white, red, blue

**9. Inner Sheath**

The inner sheath shall be polyvinyl chloride (PVC) compound applied over the binder tape.

The approximate thickness given in Table 1.

The color of the inner sheath shall be black.

**10. Steel Tape Armor**

The armor shall be two galvanized flat steel tapes and shall be applied with left-hand (S) lay over the inner sheathed.

The outer tape shall be approximately centered over the spaces between the convolutions of the inner tape.

The maximum space between turns shall not exceed 50% of the width of the tape.

**11. Outer Sheath**

The outer sheath shall be sunlight resistant polyvinyl chloride (PVC/ST2) compound meet the requirements of IEC 60502-2 : 2014.


The average thickness of the outer sheath shall be not less than that given in Table 1.


The minimum thickness shall not fall below the value in table 2 by more than 20% plus 0.2 mm.

The color of the outer sheath shall be black or red.

## 12. Marking on Cable

The marking items shall be marked with suitable means throughout the length of cable.

1. Manufacturer's name and/or trade mark "  YAZAKI..... : TYE"
2. Year of manufacture
3. Highest system voltage "36KV"
4. Type of insulation "XLPE"
5. Type of cable "POWER CABLE"
6. Number of cores and size of conductor
7. The continuous reel length marking (in figure) shall be made on the outer sheath at every 1 meter

Ex. : "  YAZAKI (Year) 36KV XLPE POWER CABLE (Core x Size) SQ.MM. : TYE"

## 13. Test and Properties

The cable shall meet the requirements in Test and Inspection and Table 1, when tested in accordance with IEC 60502-2 : 2014, IEC 60228 : 2004 and IEC 60332-1.

Remark: Sunlight resistant test meet the requirement of TIS 293-2541.


Except black color sheath ; For longer life of cable should be avoid exposure to direct solar radiation it necessary, cover is required.

## 14. Packing

The cable shall be placed on non-returnable wooden reels.

The reels shall be covered with suitable covering to provide the cable with physical protection during transportation and during ordinary storage and handling operations.

Each reel shall be clearly marked as follows.

1. Designation "18/30KV-CV-STA (0040)"
2. Number of cores and size of conductor
3. Cable length
4. Net and gross weight
5. Manufacturer's name and/or trade mark "  YAZAKI "
6. Rolling direction of reel

## Test and Inspection

### Routine Tests

- Maximum conductor resistance, Ohm/km.....specified in Table 1
- AC test voltage for 5 minutes, kV.....63
- Maximum partial discharge level\* .....10 pC or better, at 31.14 kV
- Electrical test on over sheath .....No breakdown

\*The partial discharge level shall be no detectable discharge exceeding the declared sensitivity

### Sample Tests

- Construction.....specified in Table 1
- AC test voltage for 4 hours, kV.....72
- Hot set test at  $200\text{ }^{\circ}\text{C} \pm 3\text{ }^{\circ}\text{C}$  for XLPE
  - Maximum elongation under load (%) .....175
  - Maximum permanent elongation after cooling (%).....15

### Type Tests

- Flame retardant tested according to IEC 60332-1

### Definition concerning the tests

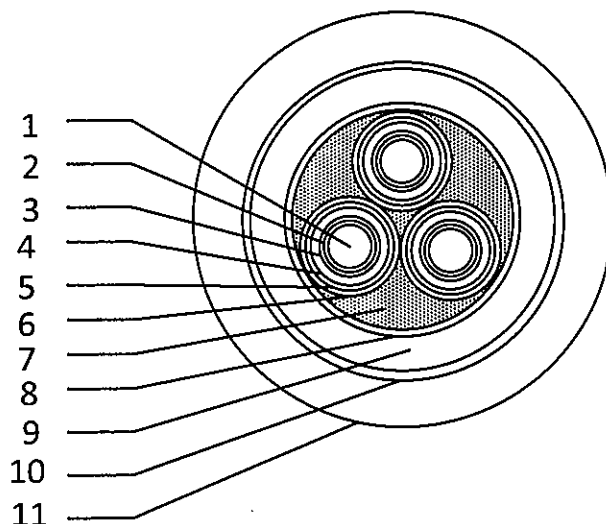
**Routine tests:** Tests made by the manufacturer on each manufactured length of cable to check that each length meets the specified requirements.

**Sample tests:** Tests made by the manufacturer on samples of completed cable or components taken from a completed cable, at a specified frequency, so as to verify that the finished product meets the specified requirements.

**Type tests:** Tests made before supplying, on a general commercial basis, a type of cable covered by this standard, in order to demonstrate satisfactory performance characteristics to meet the intended application.

### Cable structure

Cross-sectional (Not scale)



No.	Structure	Material
1	Conductor	Compacted concentric stranded annealed copper
2	Nylon tape	Semi-conducting nylon tape (For size $\geq 185 \text{ mm}^2$ only)
3	Conductor shield	Semi-conducting compound
4	Insulation	Cross-linked polyethylene (XLPE)
5	Insulation shield	Semi-conducting compound
6	Metallic shield	Copper tape
7	Filler	PP calcium yarn (Non-hygroscopic)
8	Binder tape	Spun bond tape or suitable tape
9	Inner sheath	Polyvinyl chloride (PVC)
10	Aarmor	Steel tape (2 layers)
11	Outer sheath	Polyvinyl chloride (PVC/ST2)

**Application:** Use for installation exposed, or in raceway, wet or dry location, or direct burial in ground.

Maximum conductor temperature of  $90^\circ\text{C}$  for normal operation and  $250^\circ\text{C}$  for short circuit conditions

**Table 1**

No. of cores	Size (mm <sup>2</sup> )	Conductor (wires/type)	Conductor diameter approx. (mm.)	Insulation thickness nominal (mm.)	Inner sheath thickness approx. (mm.)	Dia. of inner sheath approx. (mm.)	Armor wire thickness nominal (mm.)	Outer sheath thickness nominal (mm.)	Overall diameter approx. (mm.)	Conductor resistance at 20°C maximum (Ohm/km)	Weight of cable approx. (kg/km)	Standard packing length (m.)
3	35	7/Compacted	7.10	8.9	1.8	65.0	0.5	3.3	75.0	0.524	6000	300
3	50	19/Compacted	8.30	8.0	1.8	65.0	0.5	3.5	74.5	0.387	6000	300
3	70	19/Compacted	9.90	8.0	1.9	68.5	0.5	3.6	78.5	0.268	7000	300
3	95	19/Compacted	11.70	8.0	1.9	72.5	0.5	3.7	82.5	0.193	8000	300
3	120	37/Compacted	13.20	8.0	2.0	76.0	0.5	3.8	86.5	0.153	9500	300
3	150	37/Compacted	14.60	8.0	2.1	79.0	0.5	3.9	90.0	0.124	10500	200
3	185	37/Compacted	16.30	8.0	2.1	83.5	0.5	4.0	94.5	0.0991	12000	100
3	240	61/Compacted	18.70	8.0	2.2	89.0	0.5	4.2	100.5	0.0754	14500	100
3	300	61/Compacted	20.90	8.0	2.3	94.0	0.5	4.4	106.0	0.0601	16500	100
3	400	61/Compacted	23.50	8.0	2.4	100.0	0.5	4.6	112.0	0.0470	19500	100