

# TEST REPORT

CEPRI-EETC08-2020-1047 (E)

Client: SHANGHAI CHARDON ELECTRIC LTD.

Object: 18/30 (36) kV cold shrinkable straight joint

Type: 30-CSCJ 1×185

Test Category: Type Tests



POWER INDUSTRY QUALITY INSPECTION AND TEST
CENTER FOR ELECTRIC EQUIPMENT

# Power Industry Quality Inspection and Test Center for Electric Equipment

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# Catalogue

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Test Report	Power Industry Quality Ins Center for Electric E		CEPRI-EETC08-2020-1047(E) Total 23 Page 2
Client	SHANGHAI CHARDON ELECTRIC LTD.	Manufacturer	SHANGHAI CHARDON ELECTRIC LTD.
Object	18/30 (36) kV cold shrinkable straight joint	Type	30-CSCJ 1×185
Sampling procedure	by the Clien用 章	Serial No.	EETC08-20/09/22-100
Test Category	Type Tests	Date	2020.09,25~2021.01.19
Requirements	1. GB/T 12706.4—2020 Power carrated voltages from 1 kV ( $U_m$ =1.2 requirements on accessories for cab 35 kV ( $U_m$ =40.5 kV) 2. IEC 60502-4:2010 Power cable rated voltages from 1 kV( $U_m$ =1.2 kV on accessories for cables with 30 kV ( $U_m$ =36 kV)	$(2 \text{ kV})$ up to 35 kV ( $U$ ) les with rated voltages es with extruded insulation $(V)$ up to 30 kV ( $U_{\text{m}}$ =36 kV)	$U_{\rm m}$ =40.5 kV) — Part 4: Test from 6 kV ( $U_{\rm m}$ =7.2 kV)up to tion and their accessories for kV) - Part 4: Test requirements
Conclusion	According to GB/T 12706.4—2020 18/30 (36) kV cold shrinkable st CHARDON ELECTRIC LTD. All the	raight joints which we	re provided by SHANGHA
Note			
Tested by: 邓剀	i zsan *	<b>解养</b> 為這	
Checked by: 彭	到多	erified by: 苗付贵	树枝
Approved by: 阎	蓝剧到基型。	Date of issue: 702	1-01-29

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# **Test Results**

No.	Item	Requirements			Evaluation			
1	Sequence 2.1							
1.1	AC voltage test	No breakdown shall occur at 81 kV for 5 min	No breakdo combination		es at			passed
1.2	DC voltage test	No breakdown shall occur at 72 kV for 15 min	No breakdo combination		es at			passed
	6 8 6 6		Phase	1	2	3	4	
	Partial discharge	The magnitude of the discharge	Voltage (kV)	30	30	30	30	
1.3	test at ambient temperature	at 30 kV shall not exceed 10 pC	Noise background (pC)	2.1	2.1	2.3	2.3	passed
			Discharge (pC)	2.1	2.1	2.3	2.3	
1.4	Impulse voltage test at 95 °C~100 °C	No breakdown shall occur at 10 positive and 10 negative impulses of 170 kV	No breakdown occurred on the combination samples at 10 positive and 10 negative impulses of 170 kV (See Appendix C.1)					passed
1.5	Heating cycle voltage test	No breakdown shall occur during 30 cycles in air and 30 cycles under water at the conductor temperature of 95°C to 100°C and 45 kV	No breakdown occurred on the combination samples during 30 cycles in air and 30 cycles under water at the conductor temperature of 95°C to 100°C and 45 kV				30 ider	passed
	0 0 0 0	XG (\$ XG (\$ XG	Phase	1	2	3	4	
	Partial discharge	The magnitude of the discharge	Voltage (kV)	30	30	30	30	
1.6	test at 95℃~100℃	at 30 kV shall not exceed 10 pC	Noise background (pC)	2.4	2.4	1.7	1.7	passed
0 0			Discharge (pC)	2.4	2,4	1.7	1.7	
	A 10 0 10	6 16 6 6 6	Phase	T.	2	3	4	
Partial dischar	Partial discharge	The magnitude of the discharge	Voltage (kV)	30	30	30	30	G (V)
1.7	test at ambient temperature	at 30 kV shall not exceed 10 pC	Noise background (pC)	1.6	1.6	2.3	2.3	passed
	0 0 10 0		Discharge (pC)	1.6	1.6	2.3	2.3	

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No.	Item	Requirements	Results	Evaluation	
1.8	8 Impulse voltage test No breakdown shall occur at 10 positive and 10 negative impulses of 170 kV		No breakdown occurred on the combination samples at 10 positive and 10 negative impulses of 170 kV (See Appendix C.2)	passed	
1.9	AC voltage test	No breakdown shall occur at 45 kV for 15 min	No breakdown occurred on the combination samples at 45 kV for 15 min	passed	
1.10	Examination	It is advised that the accessory is examined for signs of any of the following:  (i) cracking in the filling media and/or tape or tube components;  (ii) a moisture path across a primary seal;  (iii) corrosion and/or tracking and/or erosion;  (iv) leakage of an insulating material.	( i ) No cracking in the filling media and tape or tube components; (ii ) No moisture path across a primary seal; (iii) No evident corrosion, tracking and erosion; (iv) No leakage of an insulating material.	passed	
2	Sequence 2.2 and 2.3				
2.1	AC voltage test	No breakdown shall occur at 81 kV for 5 min	No breakdown occurred on the combination samples at 81 kV for 5 min	passed	
2.2	DC voltage test	No breakdown shall occur at 72 kV for 15 min	No breakdown occurred on the combination samples at 72 kV for 15 min	passed	
2.3	Thermal short-circuit test (screen)	No visible deterioration at 3.5 kA, 1 s, twice	No visible deterioration at 3.574 kA, 1.02 s and 3.571 kA, 1.02 s (See Appendix C.4)	passed	
2.4	Thermal short-circuit test (conductor)	No visible deterioration at 24.5kA, 2 s, twice	No visible deterioration at 24.80kA, 2.02s and 24.82 kA, 2.02s (See Appendix C.5)	passed	
2.5	Dynamic short-circuit test (conductor)	No visible deterioration at 86.5 kA, not less than 10 ms	No visible deterioration at 87.70 kA, 81ms (See Appendix C.6)	passed	
2.6	Impulse voltage test	No breakdown shall occur at 10 positive and 10 negative impulses of 170 kV	No breakdown occurred on the combination samples at 10 positive and 10 negative impulses of 170 kV (See Appendix C.3)	passed	

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No.	Item	Requirements	Results	Evaluation
2.7	AC voltage test	No breakdown shall occur at 45 kV for 15 min	No breakdown occurred on the combination samples at 45 kV for 15 min	passed
2.8	Examination	It is advised that the accessory is examined for signs of any of the following:  (i) cracking in the filling media and/or tape or tube components;  (ii) a moisture path across a primary seal;  (iii) corrosion and/or tracking and/or erosion;  (iv) leakage of an insulating material.	(i) No cracking in the filling media and tape or tube components; (ii) No moisture path across a primary seal; (iii) No evident corrosion, tracking and erosion; (iv) No leakage of an insulating material.	passed

### Content

## 1. Sequence 2.1 in Table 3 of GB/T 12706.4-2020

### 1.1 AC voltage test

### 1.1.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 4 and IEC 61442:2005, clause 4. No breakdown shall occur at 81 kV for 5 min.

### 1.2 DC voltage test

### 1.2.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 5 and IEC 61442:2005, clause 5. No breakdown shall occur at 72 kV for 15 min.

### 1.3 Partial discharge test at ambient temperature

### 1.3.1 Test method

The test voltage shall be raised gradually to and held at 36 kV for 10 s and then slowly reduced to 30 kV. The test shall be carried out in accordance with GB/T 18889—2002, clause 7 and IEC 61442:2005, clause 7.

# 1.4 Impulse voltage test at 95 °C~100 °C

### 1.4.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 6 and IEC 61442:2005, clause 6. The conductor of the cable shall be heated and stabilized for at least 2 h at a temperature of 95  $^{\circ}$ C  $^{\circ}$  100  $^{\circ}$ C. No breakdown shall occur at 10 positive and 10 negative impulses of 170 kV.

### 1.5 Heating cycle voltage test

### 1.5.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 9 and IEC 61442:2005, clause 9. Each heating cycle shall be of at least 8 h duration with at least 2 h at a steady temperature of 5  $^{\circ}$ C to 10  $^{\circ}$ C above the maximum cable conductor temperature in normal operation, followed by at least 3 h of natural cooling to within 10  $^{\circ}$ C of ambient temperature. No breakdown shall occur during 30 cycles in air and 30 cycles under water at the conductor temperature of 95  $^{\circ}$ C to 100  $^{\circ}$ C and 45 kV.

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### 1.6 Partial discharge test at 95 °C~100 °C

#### 1.6.1 Test method

The test voltage shall be raised gradually to and held at 36 kV for 10 s and then slowly reduced to 30 kV. The test shall be carried out in accordance with GB/T 18889—2002, clause 7 and IEC 61442:2005, clause 7. The conductor temperature shall be of  $95^{\circ}$ C to  $100^{\circ}$ C during the test.

### 1.7 Partial discharge test at ambient temperature

#### 1.7.1 Test method

The test voltage shall be raised gradually to and held at 36 kV for 10 s and then slowly reduced to 30 kV. The test shall be carried out in accordance with GB/T 18889—2002, clause 7 and IEC 61442:2005, clause 7.

### 1.8 Impulse voltage test

#### 1.8.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 6 and IEC 61442:2005, clause 6. No breakdown shall occur at 10 positive and 10 negative impulses of 170 kV.

### 1.9 AC voltage test

#### 1.9.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 4 and IEC 61442:2005, clause 4. No breakdown shall occur at 45 kV for 15 min.

### 1.10 Examination

### 1.10.1 Test method

It is advised that the accessory is examined for signs of any of the following:( i ) cracking in the filling media and/or tape or tube components;( ii ) a moisture path across a primary seal;(iii) corrosion and/or tracking and/or erosion;(iv) leakage of an insulating material.

### 2. Sequence 2.2 and 2.3 in Table 3 of GB/T 12706.4-2020

### 2.1 AC voltage test

### 2.1.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 4 and IEC 61442:2005, clause 4. No breakdown shall occur at 81 kV for 5 min.

## 2.2 DC voltage test

### 2.2.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 5 and IEC 61442:2005, clause 5. No breakdown shall occur at 72 kV for 15 min.

### 2.3 Thermal short-circuit test (screen)

### 2.3.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 10 and IEC 61442:2005, clause 10. At the beginning of the test, the cable conductor shall be heated to reach a steady temperature of 5 °C to 10 °C above the maximum cable conductor temperature in normal operation and shall last for at least 2 h. Then two short-circuits shall be applied to the screen. The short-circuit current and duration time shall be specified as the agreement between manufacturer and user according to the actual short-circuit condition of the power grid. Between the two short-circuits, the test loop shall be allowed to cool to a temperature less than 10 °C above its temperature prior to the first short-circuit. There shall be no visible deterioration on the samples.

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# 2.4 Thermal short-circuit test (conductor)

#### 2.4.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 11 and IEC 61442:2005, clause 11. Two short-circuits shall be applied using AC to raise the conductor temperature to the maximum permissible short-circuit temperature(250°C) of the cable within 5 s. Between the two short-circuits, the test loop shall be allowed to cool to a temperature less than 10 °C above its temperature prior to the first short-circuit. There shall be no visible deterioration on the samples.

## 2.5 Dynamic short-circuit test

### 2.5.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 12 and IEC 61442:2005, clause 12. The dynamic short-circuit current value shall be 2.5 times of the thermal short-circuit value when the thermal short-circuit time equals 1s. There shall be no visible deterioration on the samples after the short-circuit lasts for at least 10ms.

### 2.6 Impulse voltage test

### 2.6.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 6 and IEC 61442:2005, clause 6. No breakdown shall occur at 10 positive and 10 negative impulses of 170 kV.

### 2.7 AC voltage test

#### 2.7.1 Test method

The test shall be carried out in accordance with GB/T 18889—2002, clause 4 and IEC 61442:2005, clause 4. No breakdown shall occur at 45 kV for 15 min.

### 2.8 Examination

#### 2.8.1 Test method

It is advised that the accessory is examined for signs of any of the following:( i ) cracking in the filling media and/or tape or tube components;( ii ) a moisture path across a primary seal;(iii) corrosion and/or tracking and/or erosion;(iv) leakage of an insulating material.

### **Appendix A Object Parameters**

### A.1 Sample information

The sample was received by Power Cable Station on 22/09/2020. The sample was in good condition with the factory number and the date of manufacture not provided.

### A.2 The number and installation of samples

According to GB/T 12706.4—2020, it was required that four sets of straight joints to be tested were installed by the manufacturer on four length of cables forming No.1, NO.2, NO.3 and No.4 combination samples on which the type tests sequence 2.1, 2.2 and 2.3 were carried out. Eight sets of outdoor terminations were also installed by the manufacturer on the combination samples. The cable used in the combination samples was a XLPE insulated single-core cable for rated voltage 18/30 kV, a cross-section of 185sq.mm.

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# A.3 Photograph of samples



A.4 Photograph of dissected samples



# **Appendix B The Main Test Devices**

No.	Name/ Type/ Specification	Serial No.	Measurement Range	Uncertainty / Accuracy class / Maximum Permissible Error	Calibration Institute	Valid Date
1	TRF300-0.002 AC voltage measurement system	EETC08-0 046	(0~300) kV	Grade 3	National high voltage measurement station	2022.07.14
2	JFD-2H PD measurement system	EETC08-0 013	(0.5~1000) pC	Class 10	National high voltage measurement station	2021.05.19

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No.	Name/ Type/ Specification	Serial No.	Measurement Range	Uncertainty / Accuracy class / Maximum Permissible Error	Calibration Institute	Valid Date
3	FY I 900/600 Weakly damped capacitive voltage divider	EETC08-0 019	(0~900) kV	Class 3	National high voltage measurement station	2022.06.29
4	CY2009 Data collected system	EETC05-2 056	20A~300 kA	Class 1	The 29th Metrology and Testing Center of the Ministry of Machinery Industry	2021.02.27
5	LCC-V Heating cycle monitoring system	EETC08-0 044	(0~3000) A	Class 3	(Tianshui)  National high voltage measurement station	2024.10.26
6	287C Digital voltage meter	EETC08-0 148	(0~700) V	Class 1	Vkan Certification & Testing Co., Ltd. Measuring Center	2021.05.10

# Appendix C Waveforms

# C.1 The values and waveforms of impulse voltage on the combination samples before heating cycles voltage test

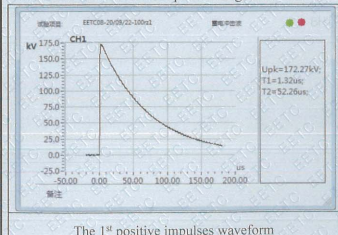
C.1.1 The values of impulse voltage test

Ambient temperature: 23.0°C Relative humidity: 55%

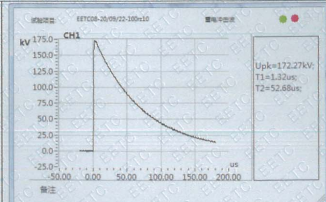
Atmosphere: 0.1013MPa

		AND THE RESERVE			2 1		1			
Positive polarity (kV)	172	173	171	173	172	172	172	173	172	172
Negative polarity (kV)	171	173	172	172	174	174	173	172	172	172

C.1.2 The waveforms of impulse voltage test



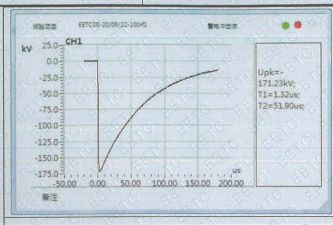
The 1st positive impulses waveform



The 10th positive impulses waveform

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The 1st negative impulses waveform

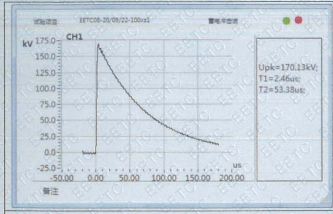
The 10th negative impulses waveform

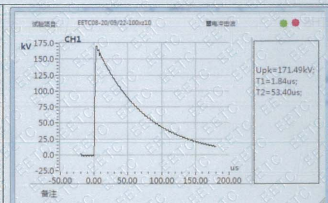
# C.2 The values and waveforms of impulse voltage on the combination samples after heating cycles voltage test

C.2.1 The values of impulse voltage test

Ambient temperature: 13.0°C Relative humidity:60% Atmosphere: 0.1007MPa Positive polarity 170 173 172 172 173 172 172 171 171 171 (kV) Negative polarity 170 171 171 170 174 172 170 171 171 171 (kV)

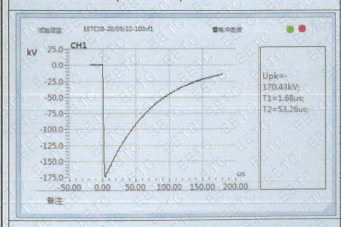
C.2.2 The waveforms of impulse voltage test

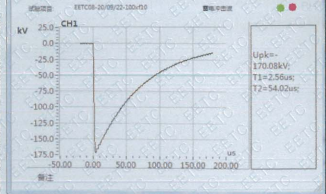




The 1st positive impulses waveform

The 10<sup>th</sup> positive impulses waveform





The 1st negative impulses waveform

The 10th negative impulses waveform

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Upk=171.12kV;

T1=1.88us:

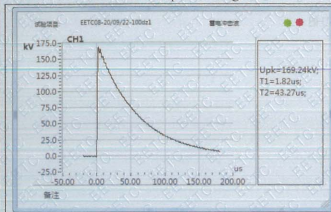
T2=43.52us;

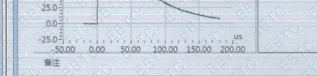
# C.3 The values and waveforms of impulse voltage on the combination samples after thermal and dynamic short-circuit tests

C.3.1 The values of impulse voltage test

Ambient tempe	erature:9.0	°C	Relative humidity: 52%			Atmo	sphere: 0	.1015MPa	ı	
Positive polarity (kV)	169	171	171	170	169	170	171	169	171	171
Negative polarity (kV)	171	170	171	170	173	170	170	169	171	171

C.3.2 The waveforms of impulse voltage test





EETC08-20/09/22-100dz10

ky 175.0 - CH1

150.0-

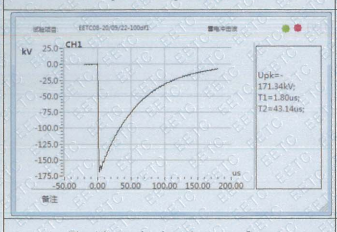
125.0

100.0

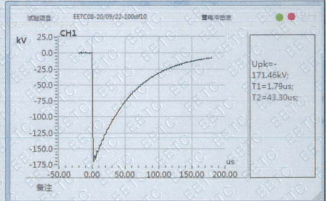
75.0-

50.0

The 1st positive impulses waveform



The 10th positive impulses waveform



The 1st negative impulses waveform

The 10th negative impulses waveform

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C.4 The waveform of thermal short-circuit tests of the combination samples (screen)

电力工业电气设备质量检验测试中心 2021-01-12

No. 2021011201

10:05:37

AA 20



.2 .4 .6 .8 1 1.2(s) 上海翔登机电有限公司 18/30(36) kV 冷缩直通中间接头 EETC08-20/09/22-100

电力工业电气设备质量检验测试中心

No. 2021011202

2021-01-12

11:16:53

AA 20

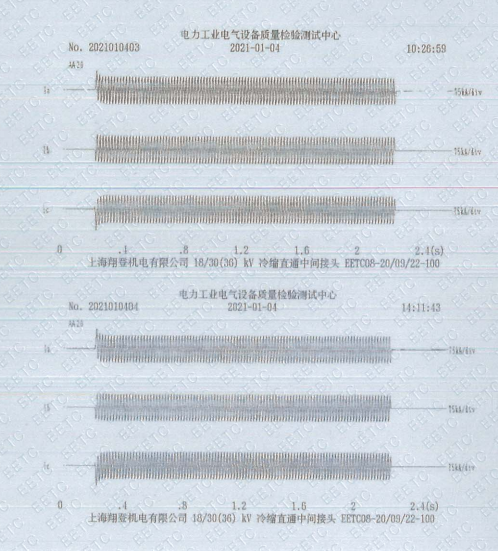


.2 .4 .6 .8 1 1.2(s) 上海翔登机电有限公司 18/30(36) kV 冷缩直通中间接头 EETC08-20/09/22-100

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### C.6 The waveform of dynamic short-circuit tests of the combination samples



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# **Appendix D Other Information**

D.1 Sample packing list

CI	HARDEN	30kV	Cold	Shrinkable Cable Joint Packing List
No.	Product Name	QTY	Unit	Remark
- 1	Cold shrink Joint	1	PC	
2	Sealing tape	5	PCS	
3	Silicone lubricant	2	PC	
4	Paper towel	6	PC	
5	PVC tape	.1	PC	
6	Sandpaper belt	2	PCS	
7	Gloves	1	Pair	SOURCE TO SEE SOURCE
8	Constant-force spring	4	PC	
9	Armor tape	3	PC	G. C. Son and C. Son a
10	Shield net	1	PC	
11	Semi-conductive tape	1	PC	
12	Certificate of conformity	1	PC	
13	Installation Instructions	1	PC	
14	Packing List	1	PC	

Part NO:

REV: A

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# D.2 Identification of test cable (specified in GB/T 12706.2-2020)

rated voltage $U_0/$	$U(U_{ m m})$	18/30(36)kV		
	core	single-core		
construction	construction of screen	single-phase screen		
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	material	copper		
0 V 0	type	round compact stranded		
conductor	cross section	185 mm <sup>2</sup>		
	diameter	16.3 mm		
	material	XLPE		
insulation	thickness	8.5 mm		
	diameter	35.8mm		
	thickness of conductor screen	0.8 mm		
	thickness of insulation screen	1.0 mm		
screen	strippability of insulation screen	strippable		
	diameter of insulation screen	38.2mm		
0 46 70	metallic screen	copper tape		
armour				
	material	PVC		
oversheath	diameter	43.3mm		
mark of cable		YJV-18/30 1×185		

Power Industry Quality Inspection and Test Center for Electric Equipment CEPRI-EETC08-2020-1047(E) **Test Report** Total 23 Page 16 D.3 Main structure dimensions of the samples CHARDON Ø95.0 Ø70.0 NO. Product Model SHANGHAI CHARDON ELECTRIC LTD. 9 300301 30kV Cold Shrinkable Joint 36 450.0 Unit 3 3 2

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### **D.4 Installation Description**



### 30kV Cold Shrinkable Cable Joint INSTALLATION

#### DESCRIPTION

The Chardon Cold Shrinkable Cable Joint offers easy installation and reliable performance on Joint indoor and outdoor medium voltage cables. Made from high quality, UV resistant, silicone rubber, the Chardon Cold Shrinkable Cable Joint offers a combination of durability and high performance in the field.

The Chardon Cold Shrinkable Cable Joint include a stress controlling compound housing, preassembled on a plastic "hold out" tube. As the plastic hold out is removed, the stress-relief housing shrinks onto the cable. Chardon Joints are therefore easy to install, and have a wide application range. No tools or heat sources are required. The products are designed to last the entire life of the cable. The Chardon Cold Shrinkable Cable Joint are tested according to IEEE Standard 48 and IEC 60502.

#### **ORDERING INSTRUCTIONS:**

Standard Voltage Class	Part Number	Cable Insulation O.D. Range
30kV	30-CSCJ -A	25.6-29.0
	30-CSCJ-B	28.5-32.0
	30-CSCJ -C	30,0-33.5
	30-CSCJ -D	33.0-36.5
	30-CSCJ-E	36.0-42.0



### COLD SHRINKABLE Cable JOINT KIT

#### CONTENT:

- Cold Shrinkable Cable Joint
- Paper towel
- Silicone lubricant
- Sealing tape
- PVC tape
- Sandpaper belt
- Gloves
- Connecting pipe (Optional)
- . Grounding kit (Optional)

- Constant-force spring
- Armor tape
- Shield net
- Semi-conductive tape
- Certificate of conformity
- Packing List
- Installation & Operating instructions



CAUTION: All associated apparatus must be de-energized during installation and/or maintenance.



DANGER:

Do not touch or move energized product by hand. Failure to follow this instruction may result in serious or fatal injury, as well as damage to the product.

Part NO:402004P000

1

REV:A

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#### SAFETY INFORMATION

The instructions in this manual are not intended as a substitute for proper training or adequate experience in the safe operation of the equipment described. Only competent technicians, who are familiar with this equipment should install, operate and service it.

### **INSTALL PROCEDURE**

### A. Prepare Cable

Cable a

Cable b

#### STEP 1

 Prepare cable using dimensions as shown in Fig.1.

NOTE: Ensure that all parts of the cable are not damaged. If there is any irreparable damage, a new cable needs to be made. If there is any impurity or slight damage on the surface of the insulation, it can be polished with fine sandpaper.

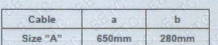
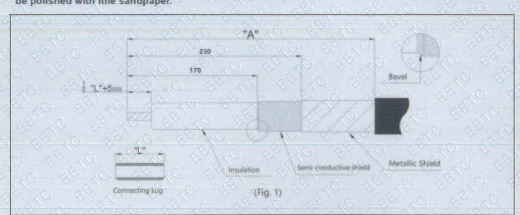


Table 1



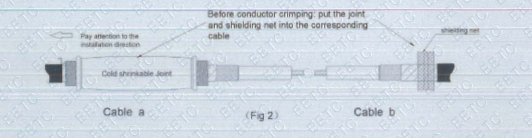
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#### STEP 2

- Clean the core, insulation layer, outer semiconducting layer, copper shielding layer and outer sheath of the cable
- Cable a is sleeved into the main body of the intermediate joint, and cable b is sleeved into the metal shielding net (see Figure 2).

(Note: the end of the liner strip should be sheathed in the cable first).



### STEP 3

- Clean the core and connecting pipe.
- Put the cable cores into the connecting pipes and squeeze them tightly.
- Confirm that the distance C meets the requirements in Table 2, first press both ends of the connecting pipe, and then crimp the middle of the connecting pipe.



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### STEP 4

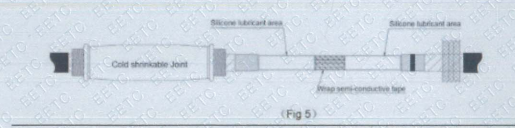
- Grind the burrs on the surface of the connecting lug to determine the center position of the insulation ends of the two cable cores.
- Measure 205mm from the center position to the end of the shorter cable, and make a mark (see Figure 4).



(Fig 4)

### STEP 5

- Clean the insulating layer, semi-conductive layer and the surface of the connecting pipe with a cleaning towel.
- After the cleaning agent evaporates, apply a layer of silicone grease on the insulating surface.

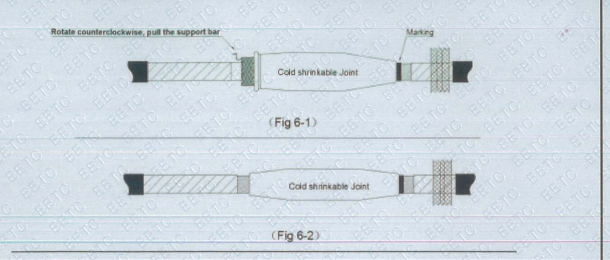


### STEP 6

- Move the joint body to the center, one end of the middle joint body is flush with the mark,
- Pull out the liner strip evenly in a counterclockwise direction to shrink the main body of the joint and wipe out the extruded silicone grease (see Figure 6).

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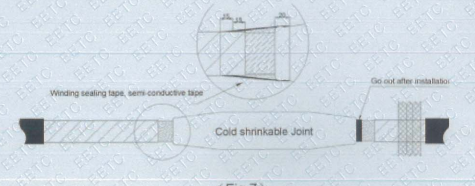
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## STEP 7

Part NO:402004P000

- Remove the tape fixing the copper shielding layer and clean both ends of the main body of the intermediate connector and the semi-conductive layer outside the cable.
- Starting from the end of the outer semi-conductive layer of the cable, wind the sealing tape onto
  the main body of the intermediate connector in a semi-lapped manner
  (Note: the steps should be filled around the bag to form a tapered transition);
- Then wrap a layer of semi-conductive tape on the sealing tape and overlap the copper shield for about 15mm (see Figure 7)

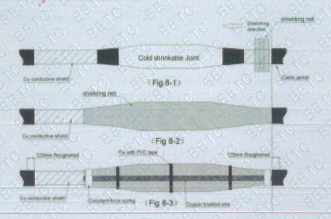


(Fig 7

REV:A

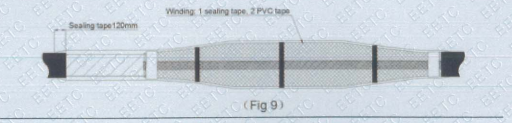
#### STEP 8

• Unfold the metal shielding net, one end of the shielding net is aligned with the outer sheath of cable b, and the other end is stretched as far as possible. Then hold both ends of the short copper braid tightly with constant-force springs (see Figure 8)



#### STEP 9

- Wrap the sealing tape from one end of the outer sheath (stretched about 1.5 times), and wrap it
  on the other end of the outer sheath in a half-lapped manner (both ends overlap 120mm), and
  wrap it back and forth 2 layers;
- Then wrap a layer of PVC adhesive tape (50mm width) outside the sealing tape in a one-third overlap manner, and it is required to completely cover the sealing tape (see Figure 9).



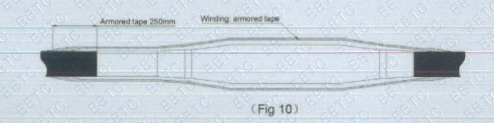
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#### STEP 10

 According to the "Armor Install Instructions", wrap the PVC adhesive tape around the wrapping tape in a half-lap method, and wind it back and forth in 2 layers. (See Figure 10).

Note: The intermediate joint can only be moved after the adhesive layer of the armor tape is completely cured.



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