

China National Accreditation Service for Conformity Assessment LABORATORY ACCREDITATION CERTIFICATE (Registration No. CNAS L9199)

Jiangsu Jiameng Electrical Equipment Co., Ltd.

Test Center

(Legal Entity: Jiangsu Jiameng Electrical Equipment Co., Ltd.)

No.5, Zhongli Road, Binhai Industrial Park, Qidong, Nantong, Jiangsu, China

is accredited in accordance with ISO/IEC 17025: 2017 General Requirements for the Competence of Testing and Calibration Laboratories(CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence to undertake the service described in the schedule attached to this certificate.

The scope of accreditation is detailed in the attached schedule bearing the same registration number as above. The schedule forms an integral part of this certificate.

Effective Date: 2022-07-25 Expiry Date: 2028-07-24

behalf of China National Accreditation Service for Conformity Assessment

China National Accreditation Service for Conformity Assessment (CNAS) is authorized by Certification and Accreditation Administration of the People's Republic of China (CNCA) to operate the national accreditation schemes for conformity assessment. CNAS is a signatory of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC MRA) and the Asia Pacific Accreditation Cooperation Mutual Recognition Arrangement (APAC MRA). The validity of the certificate can be checked on CNAS website at http://www.cnas.org.cn/english/findanaccreditedbody/index.shtml.

Name: Jiangsu Jiameng Electrical Equipment Co., Ltd. Test Center

Address: Building 9, No. 5, Zhongli Road, Binhai Industrial Park, Qidong, Nantong, Jiangsu, China Registration No. CNAS L9199

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS Effective Date: 2023-07-04 Expiry Date: 2028-07-24

		I	tem/Parameter			
N⁰	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
				Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.1.5.1		2022-10-14
		1	Salt mist test	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1		2022-10-14
		2	Test for permanent	Environmental testing for electric and electronic products—part 2:Test methods -Test Ka: Salt mist GB/T 2423.17-2008 3~6		2022-10-14
1	Insulation piercing connector			Environmental testing—part 2:Tests -Test Ka: Salt mist EN 60068-2-11:1999 IEC 60068-2-11:1981 3~6	THE	2022-10-14
				Test requirements for low voltage aerial bundled cable accessories — Part 1: Generalities EN 50483-1:2009 9.2	A A A	2023-07-04
				Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN 50483-4:2009 6	中国	2023-07-04
			marking	Insulated cables and their accessories for power systems – Insulation piercing branch-connectors for overhead distributions and services with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-020:2013 7.2		2023-07-04

SCHEDULE 3 ACCREDITED TESTING SCOPE

19199 No. CNAS L9199

第1页共40页

			I	tem/Parameter			
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		C.S.Y			Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.1.5.1	Accredited only for method 1	2022-10-14
			CHIN	NATIONAL ACCE	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1 8.4.2.1	Accredited only for method 1	2022-10-14
S			3	Gas environmental test/Corrosion tests	Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.1.5.1	Accredited only for method 2	2023-07-04
					Insulated cables and their accessories for power systems - Insulation piercing branch-connectors for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-020:2013 6.7		2022-10-14
					Test requirements for low voltage aerial bundled cable accessories — Part 6: Environmental testing EN 50483-6:2009 8.4.2	Accredited only for method 2	2023-07-04
9					Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.1.5.2	Accredited only for method 1	2022-10-14
	C	4	Climatic ageing test	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.5.1	ALL ALL	2022-10-14	
					Insulated cables and their accessories for power systems - Insulation piercing branch-connectors for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-020:2013 6.6	中国合称	2022-10-14
C)		5	Low temperature assembly test	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN50483-4: 2009 8.1.4	NI NI	2022-10-14



第2页共40页

		I	tem/Parameter			
N⁰	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
	C			Insulated cables and their accessories for power systems - Insulation piercing branch-connectors for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-020:2013 6.5		2022-10-14
		CHIN	SCHED	Test requirements for low voltage aerial bundled cable accessories — REDITATION CERTIFICATE Part 4: Connectors EN50483-4: 2009 8.1.2.5		2022-10-14
		6	impact test	Insulated cables and their accessories for power systems - Insulation piercing branch-connectors for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-020:2013 6.3.4		2022-10-14
			C.S.Y.	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN50483-4: 2009 8.1.3.2		2022-10-14
		7	Water tightness test	Insulated cables and their accessories for power systems - Insulation piercing branch-connectors for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-020:2013 6.4.2		2022-10-14
			9	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN50483-4: 2009 8.1.2.3		2022-10-14
	Chr	8	Bolt tightening test	Insulated cables and their accessories for power systems - Insulation piercing branch-connectors for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-020:2013 6.3.1	E CAR	2022-10-14
		9	Mechanical damage to the main	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN50483-4: 2009 8.1.2.1	认可	2022-10-14
			conductor	Insulated cables and their accessories for power systems - Insulation piercing branch-connectors for overhead distributions		2022-10-14



第3页共40页

			It	tem/Parameter			
	N⁰	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-020:2013 6.3.2		
			CHIN		Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN50483-4: 2009 8.1.2.2	ENT	2022-10-14
			10	Branch cable pull- out test	Insulated cables and their accessories for power systems - Insulation piercing branch-connectors for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-020:2013 6.3.3	Ċ	2022-10-14
				Shear head function	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN50483-4: 2009 8.1.2.4		2022-10-14
			11	test	Insulated cables and their accessories for power systems - Insulation piercing branch-connectors for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-020:2013 6.3.1		2022-10-14
					Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.1.6		2022-10-14
			12	Electrical ageing test	Insulated cables and their accessories for power systems - Insulation piercing branch-connectors for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-020:2013 6.8	Accredited only for heat cycle test	2022-10-14
					Test requirements for low voltage aerial bundled cable accessories — Part 5: Electrical ageing test EN 50483-5:2009	ALL.	2023-07-04
			13	Dielectrical voltage test	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN50483-4: 2009 8.1.3.1	Accredited only for test in water and test in method 1	2022-10-14



第4页共40页



			I	tem/Parameter			
	N⁰	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
-						of air	
			CHIN	A NATIONAL ACCE	Insulated cables and their accessories for power systems - Insulation piercing branch-connectors for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-020:2013 6.4.1	ENT	2022-10-14
			6	C	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN 50483-4:2009 8.1.3.1	Accredited only for test in air method 2	2023-07-04
		C		C	Degrees of protection provided by enclosures (IP Code) EN 60529:1991/A2:2013 14	Accredited only for the test with spray nozzle	2023-07-04
~			14	Insulation resistance measurement	for Electric Connectors— Sealed Insulated Underground Connector Systems Rated 600 Volts ANSI C119.1-2011 6.4.1.4		2022-10-14
				G	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN 50483-4:2009 8.1.5.1	Accredited only for method 1	2023-07-04
			15	Immersion test	Test requirements for low voltage aerial bundled cable accessories — Part 5: Electrical ageing test EN 50483-5:2009	法教院	2023-07-04
					Test requirements for low voltage aerial bundled cable accessories — Part 6: Environmental testing EN 50483-6:2009 8.4.3	Accredited only for method 1	2023-07-04
		6	16	Temperature rise and overload test	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN 50483-4:2009 Annex A	Accredited only for temperature rise test	2023-07-04



🚛 No. CNAS L9199 🔬

第5页共40页



	20	TUC	I	tem/Parameter			
	N⁰	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
_		C Sr	<u>eun</u>		Insulated cables and their accessories for power systems – Insulation piercing branch-connectors for overhead distributions and services with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-020:2013 6.9	Accredited only for temperature rise test	2023-07-04
			CHIN	NA HONAL ACCE SCHED	Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.3.5.2		2022-10-14
					Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1		2022-10-14
		Pre-insulated	1	Salt mist test	Environmental testing for electric and electronic products—part 2:Test methods -Test Ka: Salt mist GB/T 2423.17-2008 3~6		2022-10-14
					Environmental testing—part 2:Tests -Test Ka: Salt mist EN 60068-2-11:1999 IEC 60068-2-11:1981 3~6		2022-10-14
	2				Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.7.1		2022-10-14
	2	lugs			Test requirements for low voltage aerial bundled cable accessories — Part 1: Generalities EN 50483-1:2009 9.2		2023-07-04
			2	Test for permanent	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN 50483-4:2009 6	44	2023-07-04
				marking	Insulated cables and their accessories for power systems – Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-021:2013 7.2	日日金	2023-07-04
			3	Gas environmental test	Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.3.5.2	Accredited only for method 1	2022-10-14
			6		Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009	Accredited only for	2022-10-14



第6页共40页

			It	tem/Parameter			
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					8.4.1 8.4.2.1	method 1	
			CHINA		Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN50483-4: 2009 8.3.5.2 SSM	Accredited only for method 2	2023-07-04
9				SCHED	Test requirements for low voltage aerial bundled cable accessories — Part 6: Environmental testing EN 50483-6:2009 8.4.2	Accredited only for method 2	2023-07-04
					Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.3.5.1	Accredited only for method 1	2022-10-14
			4 Climat	Climatic ageing test	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.5.1		2022-10-14
C					Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.6		2022-10-14
				Low temperature	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN50483-4: 2009 8.3.4		2022-10-14
			5	assembly test	Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.5	HANNE AND	2022-10-14
C			6	water tightness test	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN50483-4: 2009 8.3.3	H III	2022-10-14
					Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead		2022-10-14



第7页共40页

		T	I	tem/Parameter			
	N⁰	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
					distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.4.2		
			CHIN		Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.3.6		2022-10-14
C			7	SCHED Electrical ageing test		Accredited only for heat cycle test	2022-10-14
			P		Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.8	Accredited only for heat cycle test	2022-10-14
			8	Mechanical testing	Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.3.2		2022-10-14
			9	Tensile test	Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.3.2		2022-10-14
				Corrosion test in	Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.3.5.3		2022-10-14
		C	10	sodium hydroxide (NaOH) solution	Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.7.2	業は	2022-10-14
C			11	Crimping test	Insulated cables and their accessories for power systems – Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-021:2013 6.3.1		2023-07-04
	3	Pre-insulated sleeve	1	Salt mist test	Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.2.5.1		2022-10-14

🔲 No. CNAS L9199

第8页共40页



		It	tem/Parameter			
N⁰	Test Object	N⁰	Item/ Parameter	Standard or Method	Note	Effective Date
	C ² r			Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1		2022-10-14
		CHIN/	A NATIONAL ACC	Environmental testing for electric and electronic products—part 2:Test methods -Test Ka: Salt mist GB/T 2423.17-2008 3~6	ENT	2022-10-14
			SCHED	Environmental testing part 2:Tests -Test Ka: Salt mist EN 60068-2-11:1999 IEC 60068-2-11:1981 3~6		2022-10-14
			C	Test requirements for low voltage aerial bundled cable accessories — Part 1: Generalities EN 50483-1:2009 9.2		2023-07-04
		2	Test for permanent	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN 50483-4:2009 6		2023-07-04
	C,	2	marking	Insulated cables and their accessories for power systems – Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-021:2013 7.2		2023-07-04
				Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.2.5.1	Accredited only for method 1	2022-10-14
			Gas environmental	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1 8.4.2.1	Accredited only for method 1	2022-10-14
		3	test	Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.2.5.1	Accredited only for method 2	2023-07-04
				Test requirements for low voltage aerial bundled cable accessories — Part 6: Environmental testing EN 50483-6:2009 8.4.2	Accredited only for method 2	2023-07-04
		4	Climatic ageing test	Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.2.5.2	Accredited only for method 1	2022-10-14



第9页共40页



		I	tem/Parameter		NT /	
N⁰	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
	CS.			Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.5.1		2022-10-14
		CHIN	A NATIONAL ACCE SCHED	Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.6	ENT	2022-10-14
			Law temperature	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN50483-4: 2009 8.2.4		2022-10-14
		5	Low temperature assembly test	Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.5		2022-10-14
				Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.2.6		2022-10-14
		6	6 Electrical ageing	Test requirements for low voltage aerial bundled cable accessories —Part 5: Electrical ageing test EN50483-5: 2009 5	Accredited only for heat cycle test	2022-10-14
	C			Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.8	Accredited only for heat cycle test	2022-10-14
		7	Dielectrical voltage test	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN50483-4: 2009 8.2.3.1	Accredited only for test in water and test in method 1	2022-10-14



第10页共40页

The scope of the accreditation in Chinese remains the definitive version.



在线扫码获取验证

		It	tem/Parameter			
N⁰	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
					of air	
		CHIN	A NATIONAL ACCE	Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.4.1	ENT	2022-10-14
			C	Test requirements for low voltage aerial bundled cable accessories — Part 4: Connectors EN 50483-4:2009 8.2.3.1	Accredited for test in air method 2	2023-07-04
	C		CNA	Degrees of protection provided by enclosures (IP Code) EN 60529:1991/A2:2013 14	Accredited only for the test with spray nozzle	2023-07-04
		8	Mechanical testing	Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.2.2		2022-10-14
		9	Tensile test	Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.3.2	C	2022-10-14
			Endurance test	Test requirements for low voltage aerial bundled cable accessories —Part 4: Connectors EN50483-4: 2009 8.2.7	来花	2022-10-14
		10	under mechanical and thermal stresses	Insulated cables and their accessories for power systems - Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-021:2013 6.9	日日	2022-10-14
)	6	11	Crimping test	Insulated cables and their accessories for power systems – Pre- insulated compression type connecting equipment for overhead distributions and services with bundle assembled cores, of rated		2023-07-04



第11页共40页



			I	tem/Parameter			
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					voltage 0,6/1 kV NF C 33-021:2013 6.3.1		
			CHIN		Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.5.1.1	ENT	2022-10-14
			1	SCHED Salt mist test	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1		2022-10-14
			0	C	Environmental testing for electric and electronic products—part 2:Test methods -Test Ka: Salt mist GB/T 2423.17-2008 3~6		2022-10-14
		Self supporting system suspension clamp			Environmental testing—part 2:Tests -Test Ka: Salt mist EN 60068-2-11:1999 IEC 60068-2-11:1981 3~6		2022-10-14
				Test for permanent	Test requirements for low voltage aerial bundled cable accessories — Part 1: Generalities EN 50483-1:2009 9.2		2023-07-04
	4		2	marking	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 6		2023-07-04
		champ		G	Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.5.1.2	Accredited only for method 1	2022-10-14
			3	Gas environmental	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1 8.4.2.1	Accredited only for mothod 1	2022-10-14
			3	test	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.5.1.2	Accredited only for method 2	2023-07-04
					Test requirements for low voltage aerial bundled cable accessories — Part 6: Environmental testing EN 50483-6:2009 8.4.2	Accredited only for method 2	2023-07-04



第12页共40页



		T	It	tem/Parameter			
	N₂	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
		C	4	Climatic ageing test	Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.5.2	Accredited only for method 1	2022-10-14
			-	A NATIONAL ACCE	accessories — art 0. Environmental testing EN 30483-0.2009	ENT	2022-10-14
			5	Slip test at ambient temperature	18.5.1 OF ACCREDITATION CERTIFICATE Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN50483-2: 2009 8.2.3	Ċ	2022-10-14
			6	Clamp bolt tightening test	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN50483-2: 2009 8.4		2022-10-14
•			7	Tensile test at ambient temperature	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.2.1		2023-07-04
			8	Dielectrical voltage test	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN50483-2: 2009 8.3		2022-10-14
			9	Breaking load test	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.2.2	14 Att	2023-07-04
			10	Thermal test	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.2.5		2023-07-04
	5	Self supporting system tension clamp	1	Salt mist test	Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.5.1.1		2022-10-14

1910 No. CNAS L9199

第13页共40页



			I	tem/Parameter			
	N⁰	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
_		C			Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1		2022-10-14
			CHIN	A NATIONAL ACC	Environmental testing for electric and electronic products—part 2:Test methods -Test Ka: Salt mist GB/T 2423.17-2008 3~6	ENT	2022-10-14
C				SCHED			2022-10-14
				Test	Test requirements for low voltage aerial bundled cable accessories — Part 1: Generalities EN 50483-1:2009 9.2		2023-07-04
			2	Test for permanent marking	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 6		2023-07-04
				C)	Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.5.1.2	Accredited only for method 1	2022-10-14
				Gas environmental	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1 8.4.2.1	Accredited only for mothod 1	2022-10-14
			3	test	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.5.1.2	Accredited only for method 2	2023-07-04
					Test requirements for low voltage aerial bundled cable accessories — Part 6: Environmental testing EN 50483-6:2009 8.4.2	Accredited only for method 2	2023-07-04
			4	Climatic ageing test	Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.5.2	Accredited only for method 1	2022-10-14
					Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009		2022-10-14



💶 No. CNAS L9199 🔪

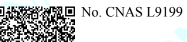


		I	tem/Parameter			
N⁰	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
				8.5.1		
		CPIIN	Tensile test at ambient temperature	ENISO 402 2 2000 0 1 1	ENT	2022-10-14
		6	Clamp bolt tightening test	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN50483-2: 2009 8.4	C	2022-10-14
	C	7	Dielectrical voltage test	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN50483-2: 2009 8.3		2022-10-14
		8	Breaking load test	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.1.2		2023-07-04
		9	Tensile test at low temperature	Test requirements for low voltage aerial bundled cable accessories — Part 2: Tension and suspension clamps for self supporting system EN50483-2: 2009 8.1.4		2022-10-14
		10	Tensile test at high temperature	Test requirements for low voltage aerial bundledcable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.1.3	A HA	2022-10-14
6	Suspension clamps for neutral messenger system	1	Salt mist test	Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.2.3.2 Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1		2022-10-14 2022-10-14



第15页共40页

			It	tem/Parameter			
	№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
					Environmental testing for electric and electronic products—part 2:Test methods -Test Ka: Salt mist GB/T 2423.17-2008 3~6		2022-10-14
			CHIN		Environmental testing—part 2:Tests -Test Ka: Salt mist EN 60068-2-11:1999 IEC 60068-2-11:1981 3~6	ENT	2022-10-14
				SCHED Test for permanent			2023-07-04
			2 Test for perman marking		Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 6		2023-07-04
					Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 8.2.3.3	Accredited only for method 1	2022-10-14
			3	Gas environmental	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1 8.4.2.1	Accredited only for mothod 1	2022-10-14
9			3	test	Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 8.2.3.3	Accredited only for method 2	2023-07-04
			P		Test requirements for low voltage aerial bundled cable accessories — Part 6: Environmental testing EN 50483-6:2009 8.4.2	Accredited only for method 2	2023-07-04
			4	Climatic ageing test	Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 8.2.3.4	Accredited only for method 1	2022-10-14
			4	Chiniatic ageing test	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.5.1	HI	2022-10-14
			5	Tensile test on suspension clamps	Test requirements for low voltage aerial bundled cable accessories —		2022-10-14



第16页共40页





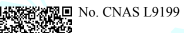
		TANK	I	tem/Parameter		NT .	
	N⁰	Test Object	Nº	Item/ Parameter	- Standard or Method	Note	Effective Date
					Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 8.2.2.1		
			C 6IIN	Slip test at ambient temperature	Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 8.2.2.2	ENT	2022-10-14
			7	Clamp bolt tightening test	Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.2.1	Ŭ	2022-10-14
,		C	8	Dielectrical voltage test	Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 8.2.4		2022-10-14
C			9	Swing test	Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-040:2013 7.9		2023-07-04
				6	Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 8.2.5		2023-07-04
			10	Slip test at high temperature	Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 8.2.6	林花	2023-07-04
	7	Tension clamps for neutral	1	Salt mist test	Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.4.2	中国分	2022-10-14
5	,	messenger system	1	Sur mist test	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1	NO.	2022-10-14

No. CNAS L9199

第17页共40页



			I	tem/Parameter			
	N⁰	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
					Environmental testing for electric and electronic products—part 2:Test methods -Test Ka: Salt mist GB/T 2423.17-2008 3~6		2022-10-14
			CHIN		Environmental testing—part 2:Tests -Test Ka: Salt mist EN 60068-2-11:1999 IEC 60068-2-11:1981 3~6	ENT	2022-10-14
			01110	SCHED Test for permanent	Test requirements for low voltage aerial bundled cable accessories — Part 1: Generalities EN 50483-1:2009 9.2		2023-07-04
			2 Test for perm marking		Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 6	C	2023-07-04
					Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.4.3	Accredited only for method 1	2022-10-14
			3	Gas environmental	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1 8.4.2.1	Accredited only for mothod 1	2022-10-14
9			3	test	Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 8.1.4.3	Accredited only for method 2	2023-07-04
			2		Test requirements for low voltage aerial bundled cable accessories — Part 6: Environmental testing EN 50483-6:2009 8.4.2	Accredited only for method 2	2023-07-04
			4	Climatic ageing test	Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.4.4	Accredited only for method 1	2022-10-14
					Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.5.1	T III	2022-10-14
		(5	Tensile test at ambient temperature	Test requirements for low voltage aerial bundled cable accessories —		2022-10-14



回 400 - 100

第 18 页 共 40 页

N⁰	T	I	tem/Parameter	Standard or Method		
N≌	Test Object	Nº	Item/ Parameter		Note	Effective Date
			(and breaking load test)	Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 8.1.1		
		C 6IIN	Dielectrical voltage test	Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.5	ENT	2022-10-14
		7	Tensile test at low temperature	Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.3	C	2022-10-14
		8	Tensile test at high temperature	Test requirements for low voltage aerial bundledcable accessories —Part 3: Tension and suspension clamps forneutral messenger system EN 50483-3:2009 8.1.2		2022-10-14
		9	Clamp bolt tightening test	Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral messenger system EN 50483-3:2009 8.2.1		2023-07-04
)				Compression and mechanical connectors for power cables for rated voltages up to 30kV(Um=36kV)-Part 1:Test methods and requirements IEC 61238-1: 2003 7	C	2022-10-14
				Compression and mechanical connectors for power cables for rated voltages up to 35kV(Um=40.5 kV)-Test methods and requirements GB/T 9327-2008 7	***	2022-10-14
8	Terminal lugs	1	Mechanical testing	Compression and mechanical connectors for power cables – Part 1-1: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages up to 1 kV (Um = 1,2 kV) tested on non-insulated conductors IEC 61238-1-1: 2018 7	Accredited only for aluminum conductor 16mm ² ~ 1000mm ² , copper conductor	2022-10-14



回 400 - 100

No. CNAS L9199

第 19 页 共 40 页

N₂		It	tem/Parameter		NT (
Nº	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Dat
	C ² r				$\frac{2.5 \text{mm}^2 \sim}{1000 \text{mm}^2}$ Accredited	5
		CHIN	A NATIONAL ACCE	EDITATION SERVICE FOR CONFORMITY ASSESSME Compression and mechanical connectors for power cables – Part 1-3: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages above 1 kV ($Um = 1,2 kV$) up to 30kV ($Um=36kV$) tested on non- insulated conductors IEC 61238-1-3: 2018 7	only for aluminum conductor $16mm^2 \sim$ $1000mm^2$, copper conductor $2.5mm^2 \sim$ $1000mm^2$	2022-10-14
				Compression and mechanical connectors for power cables for rated voltages up to 30kV(Um=36kV)-Part 1:Test methods and requirements IEC 61238-1: 2003 6.2.1 Compression and mechanical connectors for power cables for rated voltages up to 35kV(Um=40.5 kV)-Test methods and requirements GB/T 9327-2008 6.2.1	C	2022-10-14 2022-10-14
		2	Resistance measurement	Compression and mechanical connectors for power cables – Part 1-1: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages up to 1 kV (Um = 1,2 kV) tested on non-insulated conductors IEC 61238-1-1: 2018 6.2.2	Accredited only for aluminum conductor $16mm^2 \sim$ $1000mm^2$, copper conductor $2.5mm^2 \sim$ $1000mm^2$	2022-10-14
			C	Compression and mechanical connectors for power cables - Part	Accredited	2022-10-14

			I	tem/Parameter			
	N⁰	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
		C	CHIN	A NATIONAL ACCI	1-3: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages above 1 kV (Um = 1,2 kV) up to 30kV (Um=36kV) tested on non- insulated conductors IEC 61238-1-3: 2018 6.2.2 ULE OF ACCREDITATION CERTIFICATE	only for aluminum conductor $16mm^2 \sim$ $1000mm^2$, copper conductor $2.5mm^2 \sim$ $1000mm^2$	
		- SP			Compression and mechanical connectors for power cables for rated voltages up to 30kV(Um=36kV)-Part 1:Test methods and requirements IEC 61238-1: 2003 6.2.2 Compression and mechanical connectors for power cables for		2022-10-14
					rated voltages up to 35kV(Um=40.5 kV)-Test methods and requirements GB/T 9327-2008 6.2.2		2022-10-14
			3	Temperature measurement	Compression and mechanical connectors for power cables – Part 1-1: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages up to 1 kV (Um = 1,2 kV) tested on non-insulated conductors IEC 61238-1-1: 2018 6.2.3	Accredited only for aluminum conductor $16mm^2 \sim$ $1000mm^2$, copper conductor $2.5mm^2 \sim$ $630mm^2$	2022-10-14
9					Compression and mechanical connectors for power cables – Part 1-3: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages above 1 kV ($Um = 1,2 \text{ kV}$) up to 30kV ($Um=36kV$) tested on non-	Accredited only for aluminum conductor	2022-10-14



💶 No. CNAS L9199

第 21 页 共 40 页



		I	tem/Parameter			
N⁰	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
	Cer	CHIN		insulated conductors IEC 61238-1-3: 2018 6.2.3	$\begin{array}{c} 16mm^2 \sim \\ 1000mm^2 \\ \text{, copper} \\ \text{conductor} \\ 2.5mm^2 \sim \end{array}$	
			SCHED	ULE OF ACCREDITATION CERTIFICATE Compression and mechanical connectors for power cables for rated voltages up to 30kV(Um=36kV)-Part 1:Test methods and requirements IEC 61238-1: 2003 6.3	630mm ²	2022-10-14
				Compression and mechanical connectors for power cables for rated voltages up to 35kV(Um=40.5 kV)-Test methods and requirements GB/T 9327-2008 6.3		2022-10-14
		4	Thermal cycling test	Compression and mechanical connectors for power cables – Part 1-1: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages up to 1 kV (Um = 1,2 kV) tested on non-insulated conductors IEC 61238-1-1: 2018 6.3	Accredited only for Thermal cycling test with aluminum conductor 16mm ² ~ 1000mm ² , copper conductor 2.5mm ² ~ 630mm ²	2022-10-14
				Compression and mechanical connectors for power cables – Part 1-3: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages above 1 kV ($Um = 1,2 \text{ kV}$) up to 30kV ($Um=36kV$) tested on non-	Accredited only for Thermal cycling test with	2022-10-14





		It	tem/Parameter		DT (
N⁰	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
	CS Y	CHINA		Insulated conductors IEC 61238-1-3: 2018 6.3 REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	aluminum conductor $16mm^2 \sim$ $1000mm^2$, copper conductor $2.5mm^2 \sim$ $630mm^2$	
		2		Compression and mechanical connectors for power cables for rated voltages up to 30kV(Um=36kV)-Part 1:Test methods and requirements IEC 61238-1: 2003 7		2022-10-14
				Compression and mechanical connectors for power cables for rated voltages up to 35kV(Um=40.5 kV)-Test methods and requirements GB/T 9327-2008 7		2022-10-14
9	Through connection clamp		Mechanical testing	Compression and mechanical connectors for power cables – Part 1-1: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages up to 1 kV (Um = 1,2 kV) tested on non-insulated conductors IEC 61238-1-1: 2018 7	Accredited only for aluminum conductor $16mm^2 \sim$ $1000mm^2$, copper conductor $2.5mm^2 \sim$ $630mm^2$	2022-10-14
				Compression and mechanical connectors for power cables – Part 1-2: Test methods and requirements for insulation piercing connectors for power cables for rated voltages up to 1 kV (Um = 1,2 kV) tested on insulated conductors IEC 61238-1-2: 2018 7	THE IN	2022-10-14
				Compression and mechanical connectors for power cables - Part	Accredited	2022-10-14



回 約 回 2 回 回 在线扫码获取验证

	20	T (0): (It	em/Parameter			
	Nº	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		C, P,	CHINA	A NATIONAL ACCE	1-3: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages above 1 kV (Um = 1,2 kV) up to 30kV (Um=36kV) tested on non- insulated conductors IEC 61238-1-3: 2018 7 ULE OF ACCREDITATION CERTIFICATE	only for aluminum conductor $16mm^2 \sim$ $1000mm^2$, copper conductor $2.5mm^2 \sim$ $630mm^2$	
					Compression and mechanical connectors for power cables for rated voltages up to 30kV(Um=36kV)-Part 1:Test methods and requirements IEC 61238-1: 2003 6.2.1 Compression and mechanical connectors for power cables for		2022-10-14
					rated voltages up to $35kV(Um=40.5 kV)$ -Test methods and requirements GB/T 9327-2008 6.2.1		2022-10-14
		CNA	2	Resistance measurement	Compression and mechanical connectors for power cables – Part 1-1: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages up to 1 kV (Um = $1,2$ kV) tested on non-insulated conductors IEC 61238-1-1: 2018 6.2.2	Accredited only for aluminum conductor $16mm^2 \sim$ $1000mm^2$, copper conductor $2.5mm^2 \sim$ $630mm^2$	2022-10-14
9)				Compression and mechanical connectors for power cables – Part 1-2: Test methods and requirements for insulation piercing connectors for power cables for rated voltages up to 1 kV (Um = $1,2 \text{ kV}$) tested on insulated conductors IEC 61238-1-2: 2018	UNI	2022-10-14



💶 No. CNAS L9199 🔪

第 24 页 共 40 页

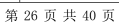
	T	It	tem/Parameter			
N⁰	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Da
		CHIN	A NATIONAL ACCI	6.2.2 EDITATION SERVICE FOR CONFORMITY ASSESSM Compression and mechanical connectors for power cables – Part 1-3: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages above 1 kV (Um = 1,2 kV) up to 30kV (Um=36kV) tested on non- insulated conductors IEC 61238-1-3: 2018 6.2.2	Accredited only for aluminum conductor 16mm ² ~ 1000mm ² , copper conductor 2.5mm ² ~ 630mm ²	2022-10-14
			C,	Compression and mechanical connectors for power cables for rated voltages up to 30kV(Um=36kV)-Part 1:Test methods and requirements IEC 61238-1: 2003 6.2.2 Compression and mechanical connectors for power cables for rated voltages up to 35kV(Um=40.5 kV)-Test methods and requirements GB/T 9327-2008 6.2.2		2022-10-14 2022-10-14
		3	Temperature measurement	Compression and mechanical connectors for power cables – Part 1-1: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages up to 1 kV (Um = 1,2 kV) tested on non-insulated conductors IEC 61238-1-1: 2018 6.2.3	Accredited only for aluminum conductor 16mm ² ~ 1000mm ² , copper conductor 2.5mm ² ~ 630mm ²	2022-10-14
				Compression and mechanical connectors for power cables – Part 1-2: Test methods and requirements for insulation piercing		2022-10-14



🛛 No. CNAS L9199 🔍

第 25 页 共 40 页

		I	tem/Parameter			
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Da
	C			connectors for power cables for rated voltages up to 1 kV (Um = 1,2 kV) tested on insulated conductors IEC 61238-1-2: 2018 6.2.3		6
		CHIN	A NATIONAL ACCE SCHED	Compression and mechanical connectors for power cables – Part	Accredited only for aluminum conductor	
				1-3: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages above 1 kV (Um = 1,2 kV) up to 30kV (Um=36kV) tested on non-insulated conductors IEC 61238-1-3: 2018 6.2.3	$16 \text{mm}^2 \sim$ 1000mm^2 , copper cable	2022-10-14
					2.5mm ² ~ 630mm ²	
				Compression and mechanical connectors for power cables for rated voltages up to 30kV(Um=36kV)-Part 1:Test methods and requirements IEC 61238-1: 2003 6.3		2022-10-14
				Compression and mechanical connectors for power cables for rated voltages up to 35kV(Um=40.5 kV)-Test methods and requirements GB/T 9327-2008 6.3	C	2022-10-14
		4	Thermal cycling test	Compression and mechanical connectors for power cables – Part 1-1: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages up to 1 kV (Um = 1,2 kV) tested on non-insulated conductors IEC 61238-1-1: 2018 6.3	Accredited only for Thermal cycling test with aluminum conductor 16mm ² ~	2022-10-14
					1000mm ² , copper conductor	144/11-



		It	tem/Parameter		N T /	
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Dat
				S	$\begin{array}{c} 2.5 \text{mm}^2 \sim \\ 630 \text{mm}^2 \end{array}$	
		CHIN	A NATIONAL ACCI	Compression and mechanical connectors for power cables – Part 1-2: Test methods and requirements for insulation piercing connectors for power cables for rated voltages up to 1 kV (Um = $1,2 \text{ kV}$) tested on insulated conductors IEC 61238-1-2: 2018 6.3	Accredited only for Thermal cycling test	2022-10-14
			CNA	Compression and mechanical connectors for power cables – Part 1-3: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages above 1 kV ($\text{Um} = 1,2 \text{ kV}$) up to 30kV ($\text{Um}=36\text{kV}$) tested on non-insulated conductors IEC 61238-1-3: 2018 6.3	Accredited only for Thermal cycling test with aluminum conductor $16mm^2 \sim$ $1000mm^2$, copper conductor $2.5mm^2 \sim$ $630mm^2$	2022-10-14
			AL.	Compression and mechanical connectors for power cables for rated voltages up to 30kV(Um=36kV)-Part 1:Test methods and requirements IEC 61238-1: 2003 7 Compression and mechanical connectors for power cables for	A REAL	2022-10-14
10	Branch connection	1	Mechanical testing	rated voltages up to 35kV(Um=40.5 kV)-Test methods and requirements GB/T 9327-2008 7	M E E E E	2022-10-14
	clamp			Compression and mechanical connectors for power cables – Part 1-1: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages up to 1 kV (Um = $1,2$ kV) tested on non-insulated conductors IEC	Accredited only for aluminum conductor	2022-10-14

😼 💷 No. CNAS L9199

第 27 页 共 40 页

			I	tem/Parameter			
	N⁰	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
		C	CHIN	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	$\begin{array}{c} 1000 \text{mm}^2 \\ \text{, copper} \\ \text{conductor} \\ 2.5 \text{mm}^2 \\ 630 \text{mm}^2 \end{array}$	S
S				SCHED	Compression and mechanical connectors for power cables – Part 1-2: Test methods and requirements for insulation piercing connectors for power cables for rated voltages up to 1 kV (Um = 1,2 kV) tested on insulated conductors IEC 61238-1-2: 2018 7	<u>osonni-</u>	2022-10-14
					Compression and mechanical connectors for power cables – Part 1-3: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages above 1 kV (Um = 1,2 kV) up to 30kV (Um=36kV) tested on non- insulated conductors IEC 61238-1-3: 2018 7	Accredited only for aluminum conductor $16mm^2 \sim$ $1000mm^2$, copper conductor $2.5mm^2 \sim$ $630mm^2$	2022-10-14
		C		Resistance	Compression and mechanical connectors for power cables for rated voltages up to 30kV(Um=36kV)-Part 1:Test methods and requirements IEC 61238-1: 2003 6.2.1 Compression and mechanical connectors for power cables for rated voltages up to 35kV(Um=40.5 kV)-Test methods and	AND NO	2022-10-14
C)		2	measurement	requirements GB/T 9327-2008 6.2.1 Compression and mechanical connectors for power cables – Part 1-1: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages up to 1 kV (Um = 1,2 kV) tested on non-insulated conductors IEC	Accredited only for aluminum conductor	2022-10-14



第 28 页 共 40 页



		I	tem/Parameter	Standard or Method		
Nº	Test Object	N₂	Item/ Parameter	Standard of Method	Note	Effective Date
				61238-1-1: 2018 6.2.2	$16 \text{mm}^2 \sim$	
					1000mm ²	~
					, copper	
		CHIN	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	conductor 2.5mm ² \sim	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	$2.5 \text{mm}^{2} \sim 630 \text{mm}^{2}$	
			001120	Compression and mechanical connectors for power cables – Part	05011111	
		-		1-2: Test methods and requirements for insulation piercing		
			C	connectors for power cables for rated voltages up to 1 kV (Um =		2022-10-14
				1,2 kV) tested on insulated conductors IEC 61238-1-2: 2018		
				6.2.2	Accredited	
					only for	<u> </u>
					aluminum	
				Compression and mechanical connectors for power cables – Part 1-3: Test methods and requirements for compression and	conductor	
				mechanical connectors for power cables for rated voltages above	$16 \text{mm}^2 \sim$	2022-10-14
				1 kV (Um = 1,2 kV) up to $30 kV (Um = 36 kV)$ tested on non-	1000mm ²	2022 10 14
	(insulated conductors IEC 61238-1-3: 2018 6.2.2	, copper conductor	
			C		$2.5 \text{mm}^2 \sim$	
				2 G	630mm ²	田安二
				Compression and mechanical connectors for power cables for	N Kat	HALL DA
				rated voltages up to 30kV(Um=36kV)-Part 1:Test methods and	AT A	2022-10-14
			T	requirements IEC 61238-1: 2003 6.2.2	IFFI	
		3	Temperature measurement	Compression and mechanical connectors for power cables for rated voltages up to 35kV(Um=40.5 kV)-Test methods and	H /	2022-10-14
			measurement	requirements GB/T 9327-2008 6.2.2	认可	2022-10-14
				Compression and mechanical connectors for power cables – Part	Accredited	2022-10-14
	<u> </u>			1-1: Test methods and requirements for compression and	only for	2022-10-14



第 29 页 共 40 页



			I	tem/Parameter			
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
9)	CS,	CHIN		mechanical connectors for power cables for rated voltages up to 1 kV (Um = 1,2 kV) tested on non-insulated conductors IEC 61238-1-1: 2018 6.2.3 REDITATION SERVICE FOR CONFORMITY ASSESSMI ULE OF ACCREDITATION CERTIFICATE	aluminum conductor $16mm^2 \sim$ $1000mm^2$, copper conductor $2.5mm^2 \sim$ $630mm^2$	
			2		Compression and mechanical connectors for power cables – Part 1-2: Test methods and requirements for insulation piercing connectors for power cables for rated voltages up to 1 kV (Um = $1,2 \text{ kV}$) tested on insulated conductors IEC 61238-1-2: 2018 6.2.3		2022-10-14
			C D		Compression and mechanical connectors for power cables – Part 1-3: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages above 1 kV (Um = $1,2$ kV) up to 30 kV (Um= 36 kV) tested on non-insulated conductors IEC 61238-1-3: 2018 6.2.3	Accredited only for aluminum conductor 16mm ² ~ 1000mm ² , copper conductor 2.5mm ² ~ 630mm ²	2022-10-14
9)		4	Thermal cycling test	Compression and mechanical connectors for power cables for rated voltages up to 30kV(Um=36kV)-Part 1:Test methods and requirements IEC 61238-1: 2003 6.3 Compression and mechanical connectors for power cables for rated voltages up to 35kV(Um=40.5 kV)-Test methods and requirements GB/T 9327-2008 6.3	E H	2022-10-14 2022-10-14



回 400 - 100

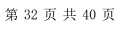
第 30 页 共 40 页

回 400 - 100

	T (0)	It	tem/Parameter			
N⁰	Test Object	N⁰	Item/ Parameter	Standard or Method	Note	Effective Date
	C C				Accredited only for Thermal	G
		CHIN/	A NATIONAL ACC	Compression and mechanical connectors for power cables - Part	cycling test with	
			SCHED	mechanical connectors for power cables for rated voltages up to 1	aluminum conductor	2022-10-14
				kV (Um = 1,2 kV) tested on non-insulated conductors IEC 61238-1-1: 2018 6.3	16mm ² ~ 1000mm2 ²	
					, copper conductor $2.5 \text{mm}^2 \sim$	
					630mm ²	<u> </u>
				Compression and mechanical connectors for power cables – Part 1-2: Test methods and requirements for insulation piercing connectors for power cables for rated voltages up to 1 kV (Um = $1,2 \text{ kV}$) tested on insulated conductors IEC 61238-1-2: 2018 6.3	Accredited only for Thermal cycling test	2022-10-14
				Compression and mechanical connectors for power cables – Part 1-3: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages above 1 kV ($Um = 1,2 \text{ kV}$) up to 30kV ($Um=36kV$) tested on non-insulated conductors IEC 61238-1-3: 2018 6.3	Accredited only for Thermal cycling test with aluminum conductor $16mm^2 \sim$ $1000mm^2$, copper conductor $2.5mm^2 \sim$ $630mm^2$	2022-10-14

	20		I	tem/Parameter		Nut		
	N⁰	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date	
-				C C C C C C C C C C C C C C C C C C C	Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-040:2013 7.3.1		2022-10-14	
				Tensile test on wall supports SCHED	Test requirements for low voltage aerial bundled cable accessories CRED —Part CERT 1: CATE Generalities Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV EN 50483-1:2009 9.1.3 9.1.4		2022-10-14	
		Wall supports			Test for permanent	Test requirements for low voltage aerial bundled cable accessories — Part 1: Generalities EN 50483-1:2009 9.2		2023-07-04
	11		2	marking	Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-040:2013 8.2		2023-07-04	
9	11				Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-040:2013 7.4.1		2022-10-14	
			3	Voltage test on wall supports	Test requirements for low voltage aerial bundled cable accessories —Part 1: Generalities Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV EN 50483-1:2009 9.1.5 9.1.7	A A A A A A A A A A A A A A A A A A A	2022-10-14	
6			4	Climatic ageing test	Insulated cables and their accessories for power systems- Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-040:2013 7.6 Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral	- Jui	2022-10-14 2022-10-14	





	T (0) (I	tem/Parameter			
N⁰	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
				messenger system EN50483-3: 2009 8.2.3.4.1		
		CHIN		Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.5.1	ENT	2022-10-14
	6		SCHED	Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-040:2013 7.3.1	Ċ	2022-10-14
	Suspension assemblies	1	Tensile test on brackets	Test requirements for low voltage aerial bundled cable accessories —Part 1: Generalities Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV EN 50483-1:2009 9.1.3 9.1.4		2022-10-14
			Test for permanent	Test requirements for low voltage aerial bundled cable accessories — Part 1: Generalities EN 50483-1:2009 9.2		2023-07-04
12			marking	Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-040:2013 8.2		2023-07-04
)		3	Tensile test on sub- assemblies	Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-040:2013 7.3.2 Test requirements for low voltage aerial bundled cable accessories —Part 1: Generalities Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV EN 50483-1:2009 9.1.3 9.1.4		2022-10-14



第 33 页 共 40 页

			It	tem/Parameter			
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		C		C C C C C C C C C C C C C C C C C C C	Insulated cables and their accessories for power systems - Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-040:2013 7.3.3		2022-10-14
C			CHIN/	Slippage test on HED suspension clamps	Test requirements for low voltage aerial bundled cable accessories —Part 3; Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.2.2.2		2022-10-14
			P.	suspension clamps	Test requirements for low voltage aerial bundled cable accessories —Part 1: Generalities Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV EN 50483-1:2009 9.1.3 9.1.4		2022-10-14
					Insulated cables and their accessories for power systems- Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-040:2013 7.4.2		2022-10-14
5			5	Voltage test on force limiting device, mobile link	Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.2.4.1		2022-10-14
Þ				and suspension clamp	Test requirements for low voltage aerial bundled cable accessories —Part 1: Generalities Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV EN 50483-1:2009 9.1.5 9.1.7	北田山	2022-10-14
9)		6	Climatic ageing test	Insulated cables and their accessories for power systems- Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-040:2013 7.6	N	2022-10-14



📮 No. CNAS L9199 🔍

第 34 页 共 40 页

			It	em/Parameter			
	N⁰	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		C, Y			Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.2.3.4.1		2022-10-14
			CHIN/	NATIONAL ACCE	Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.5.1	ENT	2022-10-14
S					Insulated cables and their accessories for power systems- Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-040:2013 7.7		2022-10-14
			7	Corrosion test	Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.2.3.3	Accredited only for method 1	2022-10-14
C			1		Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1 8.4.2.1	Accredited only for Gas atmosphere test (Method 1)	2022-10-14
			8	Swing test	Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-040:2013 7.9 Test requirements for low voltage aerial bundled cable accessories — Part 3: Tension and suspension clamps for neutral	and the second sec	2023-07-04 2023-07-04
G	13	Anchoring devices	1	Tensile test on brackets	messenger system EN 50483-3:2009 8.2.5 Insulated cables and their accessories for power systems- Anchoring devices for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-041:2013 7.3.1 Test requirements for low voltage aerial bundled cable accessories —Part 1: Generalities	inite and the second se	2022-10-14

No. CNAS L9199

第 35 页 共 40 页

		T (0): (It	tem/Parameter		N . 4	
	N⁰	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		C,	CHIN		Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV EN 50483-1:2009 9.1.3 9.1.4	=N T	S
			011111	Test for permanent	Test requirements for low voltage aerial bundled cable accessories — Part 1: Generalities EN 50483-1:2009 9.2	-141	2023-07-04
S			2	marking	Insulated cables and their accessories for power systems – Anchoring devices for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-041:2013 8.2	C	2023-07-04
				1 de	Insulated cables and their accessories for power systems- Anchoring devices for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-041:2013 7.3.2		2022-10-14
			3	Tensile test on anchor clamps	Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.1		2022-10-14
)		, P,		Test requirements for low voltage aerial bundled cable accessories —Part 1: Generalities Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV EN 50483-1:2009 9.1.3 9.1.4	C	2022-10-14
			4	Voltage test on anchor clamps	Insulated cables and their accessories for power systems - Anchoring devices for overhead distribution with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-041:2013 7.4.1	中国合金	2022-10-14
9)			unentit cramps	Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.5.1	认可证	2022-10-14



No. CNAS L9199

第 36 页 共 40 页

The scope of the accreditation in Chinese remains the definitive version.

5

	N₂	Test Object	Item/Parameter				
			Nº	Item/ Parameter	Standard or Method	Note	Effective Date
C			6 voltage test	Voltage test in air on anchor clamps and conductors	Insulated cables and their accessories for power systems - Anchoring devices for overhead distribution with bundle assembled cores, of rated voltage 0.6/1 kV NF C 33-041:2013 7.4.2	IN T	2022-10-14
					Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.5.2		2022-10-14
				Voltage test in water on anchor clamps	Insulated cables and their accessories for power systems- Anchoring devices for overhead distribution with bundle assembled cores,of rated voltage 0,6/1 kV NF C 33-041:2013 7.4.3		2022-10-14
)			and conductors	Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.5.3		2022-10-14
			7	The tensile test at the low temperature	Insulated cables and their accessories for power systems- Anchoring devices for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-041:2013 7.5		2022-10-14
					Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.3		2022-10-14
			8	Climatic ageing test	Insulated cables and their accessories for power systems- Anchoring devices for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-041:2013 7.6	林花	2022-10-14
					Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.4.4	Accredited only for method 1	2022-10-14
9				Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.5.1	UDI	2022-10-14	



The scope of the accreditation in Chinese remains the definitive version.

第 37 页 共 40 页

	Nº	Test Object	Item/Parameter			Nete	Effective Date
			Nº	Item/ Parameter	Standard or Method	Note	Effective Date
-		C'			Insulated cables and their accessories for power systems- Anchoring devices for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-041:2013 7.7		2022-10-14
			CHIN. 9	Corrosion test CHED	Test requirements for low voltage aerial bundled cable accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.4.3	Accredited only for method 1	2022-10-14
					Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1 8.4.2.1	Accredited only for Gas atmosphere test (Method 1)	2022-10-14
			10	Endurance test under mechanical	Insulated cables and their accessories for power systems- Anchoring devices for overhead distribution with bundle assembled cores, of rated voltage 0,6/1 kV NF C 33-041:2013 7.9 Test requirements for low voltage aerial bundled cable		2022-10-14
C				and thermal stress	accessories —Part 3: Tension and suspension clamps for neutral messenger system EN50483-3: 2009 8.1.2		2022-10-14
	14	Anchoring devices for overhead and overhead- underground services with			Insulated cables and their accessories for power systems - Anchoring devices for overhead and overhead-underground services with insulated cables, of rated voltage 0.6/1 kV NF C 33- 042:2013 7.3	東花	2022-10-14
			1	Mechanical tests	Test requirements for low voltage aerial bundled cable accessories —Part 1: Generalities Insulated cables and their accessories for power systems – Suspension equipments for overhead distribution with bundle	中国合新	2022-10-14
C		insulated cables			assembled cores, of rated voltage 0,6/1 kV EN 50483-1:2009 9.1.3 9.1.4	训	书专用章
					Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self		2022-10-14

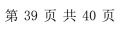


🔟 No. CNAS L9199 🔪

第 38 页 共 40 页

Nº	Test Object	Item/Parameter				
		Nº	Item/ Parameter	Standard or Method	Note	Effective Date
				supporting system EN 50483-2:2009 8.1.1		
		CHIN/2	Test for permanent CF marking SCHED	Test requirements for low voltage aerial bundled cable accessories — Part 1: Generalities EN 50483-1:2009 9.2		2023-07-04
				Insulated cables and their accessories for power systems -	ENT	2023-07-04
		3	Voltage test on the	Insulated cables and their accessories for power systems- Anchoring devices for overhead and overhead-underground services with insulated cables, of rated voltage 0,6/1 kV NF C 33- 042:2013 7.4.1		2022-10-14
			clamp	Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.3.1		2022-10-14
		4	Voltage test on overhead and	Insulated cables and their accessories for power systems- Anchoring devices for overhead and overhead-underground services with insulated cables, of rated voltage 0,6/1 kV NF C 33- 042:2013 7.4.2	Ċ	2022-10-14
		P	underground cable	Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.3.2	は花	2022-10-14
	C ²	5	The tensile test at	Insulated cables and their accessories for power systems- Anchoring devices for overhead and overhead-underground services with insulated cables, of rated voltage 0,6/1 kV NF C 33- 042:2013 7.5	が日日	2022-10-14
			the low temperature	Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.1.4	认可证	2022-10-14

🗖 No. CNAS L9199



	N₂	Test Object	Item/Parameter				
			Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		C		Climatic ageing test	Insulated cables and their accessories for power systems- Anchoring devices for overhead and overhead-underground services with insulated cables, of rated voltage 0,6/1 kV NF C 33- 042:2013 7.6		2022-10-14
C					Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.5.2.1		2022-10-14
					Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.5.1		2022-10-14
					Insulated cables and their accessories for power systems- Anchoring devices for overhead and overhead-underground services with insulated cables, of rated voltage 0,6/1 kV NF C 33- 042:2013 7.7		2022-10-14
			7	Corrosion test	Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.5.1.2	Accredited only for method 1	2022-10-14
					Test requirements for low voltage aerial bundled cable accessories —Part 6: Environmental testing EN 50483-6:2009 8.4.1 8.4.2.1	Accredited only for Gas atmosphere test (Method 1)	2022-10-14
C		8	Endurance test under mechanical and thermal stresses	Insulated cables and their accessories for power systems- Anchoring devices for overhead and overhead-underground services with insulated cables, of rated voltage 0,6/1 kV NF C 33- 042:2013 7.9 Test requirements for low voltage aerial bundled cable accessories —Part 2: Tension and suspension clamps for self supporting system EN 50483-2:2009 8.1.3		2022-10-14	



第40页共40页