Name: Wuxi Institute of Inspection, Testing and Certification(Wuxi Institute of Metrology and Testing/Wuxi

Center of Fiber Inspection)

Address: No. 8, Chunxin East Road, Dongting, Wuxi, Jiangsu, China

Registration No. CNAS L0260

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

Effective Date: 2023-06-19 Expiry Date: 2028-09-16

SCHEDULE 4 REFERENCE OF STANDARDS

№.	Product	Standard	Note	Effective Date
1	《Solid wood flooring— Part 1:Technical requirement》 GB/T 15036.1-2009	《Solid wood flooring—Part 1:Technical requirement》 GB/T 15036.1-2018	except for timber name	2022-06-28
2	《Particleboard》 GB/T 4897-2015	《Particleboard》 GB/T 4897-2015	except for sand content , formaldehyde release(chamber), Grip screw force	2022-06-28
3	《Specification of stamping dies》 GB/T 14662-2006	《Specification of stamping dies》 GB/T 14662-2006	Accredited only for ≤500mm	2022-06-28



No. CNAS L0260 第1页共8页

№.	Product	Standard	Note	Effective Date
4	《Safety requirements of fan for air conditioning》 GB 10080-2001	《Safety requirements of fan for air conditioning》 GB 10080-2001	Except for air quantity and wind pressure	2022-06-28
5	«Safety requirment of NA mill for rubber and plastic» GB 20055-2006	NATIONAL ACCREDITATION SERVICE FOR CONFORMITY (Safety requirment of mill for rubber and plastic) GB 20055-2006 TE	ASSESSMENT	2022-06-28
6	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part 1:General requirements》 GB/T 5023.1-2008	5	2022-06-28
7	Non-sheathed cables for fixed wiring	《Polyvinyl chloride insulated cables of rates voltages up to and including 450/70v-part3:Non-sheathed cables for fixed wiring》 GB/T 5023.3-2008		2022-06-28
8	Sheathed cables for fixed wiring	《Polyvinyl chloride insulated cables of rates voltages up to and including 450/750V-part4:Sheathed cables for fixed wiring》 GB/T 5023.4-2008		2022-06-28
9	Flexible cables(cords)	《Polyvinyl chloride insulated cables of rates voltages up to and including 450/750V-part5:Flexible cables(cords)》 GB/T 5023.5-2008	For some items, please refer to the scope of testing capability	2022-06-28
10	Flexible cables screened	《Polyvinyl chloride insulated cables of rates voltages up to and	For some items, please	2022-06-28



No. CNAS L0260 第 2 页 共 8 页

№.	Product	Standard	Note	Effective Date
	and unscreened with two or more conductors	including 450/750V-part7:Flexible cables screened and unscreened with two or more conductors》 GB/T 5023.7-2008	refer to the scope of testing capability	
11	Rubber insulated cables of rated voltages up to and including 450/750V	《Rubber insulated cables of rated voltages up to and including 450/750V-Part 1:General requirements》GB/T 5013.1-2008	For some items, please refer to the scope of testing capability	2022-06-28
12	Heat resistant silicone insulated cables GB/T 5013.3-2008	《Rubber insulated cables of rated voltages up to and including 450/750V-Part 3:Heat resistant silicone insulated cables》 GB/T 5013.3-2008		2022-06-28
13	Cords and flexible bables	《Rubber insulated cables of rated voltages up to and including 450/750V-Part 4:Cords and flexible bables》 GB/T 5013.4-2008	For some items, please refer to the scope of testing capability	2022-06-28
14	Lift cables	《Rubber insulated cables of rated voltages up to and including 450/750V-Part 5:Lift cables》 GB/T 5013.5-2008	For some items, please refer to the scope of testing capability	2022-06-28
15	Arc welding electrode cables	《Rubber insulated cables of rated voltages up to and including 450/750V-Part 6:Arc welding electrode cables》 GB/T 5013.6-2008	For some items, please refer to the scope of testing capability	2022-06-28
16	Heat resistant ethylene- vinyl acetate rubber insulated cables	《Rubber insulated cables of rated voltages up to and including 450/750V-Part 7:Heat resistant ethylene-vinyl acetate rubber insulated cables》 GB/T 5013.7-2008	For some items, please refer to the scope of testing capability	2022-06-28
17	Plastic insulated control	《Plastic insulated control cables》 GB/T 9330-2020	For some items, please	2022-06-28



No. CNAS L0260 第 3 页 共 8 页

№.	Product	Standard	Note	Effective Date
	cables	ilac-MRA CNAS	refer to the scope of testing capability	
18	Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V	《Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 1:General requirements》 JB/T 8734.1-2016	For some items, please refer to the scope of testing capability	2022-06-28
19	Flexible cables and cords for winding of electric motors	《Flexible cables and cords for winding of electric motors-Part 1:General》 JB/T 6213.1-2006	5	2022-06-28
20	Flexible cables and cords with mamimum continuous operating temperature of 70°C	《Flexible cables and cords for winding of electric motors-Part 2:Flexible cables and cords with mamimum continuous operating temperature of 70°C》 JB/T 6213.2-2006		2022-06-28
21	Insulated cables and wires for fixed wiring	《Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 2:Insulated cables and wires for fixed wiring》 JB/T 8734.2-2016	S	2022-06-28
22	flexible cables and cords with maximum continuous operating temperature of 90°C	《Flexible cables and cords for winding of electric motors-Part 3:flexible cables and cords with maximum continuous operating temperature of 90°C》 JB/T 6213.3-2006	HE HE	2022-06-28



No. CNAS L0260 第 4 页 共 8 页

№.	Product	Standard	Note	Effective Date
23	flexible cables and cords with maximum continuous operating temperature of 180°C	《Flexible cables and cords for winding of electric motors-Part 4:flexible cables and cords with maximum continuous operating temperature of 180°C》 JB/T 6213.4-2006	ASSESSMENT	2022-06-28
24	Cords and cables for connecting	«Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 3:Cords and cables for connecting» JB/T 8734.3-2016		2022-06-28
25	Freon resistant cords	《Flexible cables and cords for winding of electric motors-Part 5:Freon resistant cords》 JB/T 6213.5-2006	For some items, please refer to the scope of testing capability	2022-06-28
	Flexible cables and cords with maximum	《Flexible cables and cords for winding leads of electric motors-Part 6:		
26	continuous operating temperature of 125°C&150°C	Flexible cables and cords with maximum continuous operating temperature of 125°C&150°C》 JB/T 6213.6-2006		2022-06-28
27	Insulated wires for internal wiring of equipment	《Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 4:Insulated wires for internal wiring of equipment》 JB/T 8734.4-2016	S VI	2022-06-28
28	Road vehicles-low tension cables (wires)	《Road vehicles-low tension cables (wires)》 JB/T 8139-1999	No	2022-06-28
29	Modified polyester	《Enamelled round winding wires Part 2:Modified polyester enameled	For some items, please	2022-06-28



No. CNAS L0260 第 5 页 共 8 页

№.	Product	Standard	Note	Effective Date
	enameled round copper wire,class 155	round copper wire,class 155 GB/T 6109.2-2008	refer to the scope of testing capability	
30	Screened wires CHINA	《Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 5:Screened wires》 JB/T 8734.5-2016	ASSESSMENT	2022-06-28
31	Polyviny1 acetal enamelled round copper wire,class 120	《Enamelled round winding wire— Part 3:Polyviny1 acetal enamelled round copper wire, class 120》 GB/T 6109.3-2008	For some items, please refer to the scope of testing capability	2022-06-28
32	Solderable polyurethane enamelled round copper wire,class 130	《Enamelled round winding wircs Part4:Solderable polyurethane enamelled round copper wire,class 130》 GB/T 6109.4-2008	For some items, please refer to the scope of testing capability	2022-06-28
33	Polyesterimide enamelled round copper wire, class 180	《Enamelled round winding wire— Part5: Polyesterimide enamelled round copper wire, class 180》 GB/T 6109.5-2008	For some items, please refer to the scope of testing capability	2022-06-28
34	Polyimide enamelled round copper wire, class 220	《Enamelled round winding wire— Part6: Polyimide enamelled round copper wire, class 220》 GB/T 6109.6-2008	For some items, please refer to the scope of testing capability	2022-06-28
35	Polyester enamelled round copper wire,class 130L	《Enamelled round winding wire—Part7:Polyester enamelled round copper wire,class 130L》 GB/T 6109.7-2008	For some items, please refer to the scope of testing capability	2022-06-28
36	Polyester or	《Enamelled round winding wire—Part 12:Polyester or polyesterimide	For some items, please	2022-06-28



No. CNAS L0260 第 6 页 共 8 页

№.	Product	Standard	Note	Effective Date
	polyesterimide enamelled	enamelled round copper wire overcoated with polyamide, class 180»	refer to the scope of	
	round copper wire	GB/T 6109.12-2008	testing capability	
	overcoated with	The Collins		
	polyamide, class 180	NATIONAL ACCREDITATION SERVICE FOR CONFORMITY	ASSESSMENT	
	Solderable polyurethane	《Enamelled round winding wire—Part 15:Solderable polyurethane	For some items, please	
37	enamelled round copper		refer to the scope of	2022-06-28
	wire,class 130	enamelled round copper wire,class 130 \(\rightarrow \text{GB/T 6109.15-2008} \)	testing capability	
	Polyester on			
	polyesterimide overcoated	《Enamelled round winding wire—Part 20:Polyester on polyesterimide	For some items, please	
38	with polyamide-imide	overcoated with polyamide-imide enamelled round copper wire, class	refer to the scope of	2022-06-28
	enamelled round copper	200》 GB/T 6109.20-2008	testing capability	
	wire,class 200			
	Rubber insulated cords		For some items, please	
39	and flexible cables of	«Rubber insulated cords and flexible cables of rated voltages up to and	refer to the scope of	2022-06-28
	rated voltages up to and	including 450/750V—Part 1:General requirements》 JB/T 8735.1-2016	testing capability	2022 00 20
	including 450/750V		woming cupulation	是国家公
40	Round copper wire for	《Round copper wire for electrical purposes》 GB/T 3953-2009		2022-06-28
	electrical purposes		H	
41	Copper and copper alloy	«Copper or aluminium and its alloy bus bars for electrical purposes-	# 11=	2022-06-28
	bus bars	part1:Copper and copper alloy bus bars》 GB/T 5585.1-2018	No	2022 00 20
42	Tough rubber sheathed	«Rubber insulated cords and flexible cables of rated voltages up to and	For some items, please	2022-06-28
	104511140001 SHOULING	"reacce! insulated cords and frontoic cuoics of fated voltages up to and	Tor some items, pieuse	2022 00 20



No. CNAS L0260 第 7 页 共 8 页

№.	Product	Standard	Note	Effective Date
	flexible cables for	including 450/750V—Part 2:Tough rubber sheathed flexible cables for	refer to the scope of	
	genereal purposes	genereal purposes》 JB/T 8735.2-2016	testing capability	
43	Aluminium and	«Copper or aluminium and its alloy bus bars for electrical purposes-		2022-06-28
43	aluminium alloy bus bars	part2: Aluminium and aluminium alloy bus bars > GB/T 5585.2-2018	ASSESSMENT	2022-00-28
	Rubber insulated braided cords	«Rubber insulated cords and flexible cables of rated voltages up to and	For some items, please	
44		including 450/750V—Part 3:Rubber insulated braided cords》 JB/T	refer to the scope of	2022-06-28
	colds	8735.3-2016	testing capability	
	《Minimum allowable			
	values of energy			
45	efficiency and energy	《Minimum allowable values of energy efficiency and energy	Non resistance welder	2022-06-28
	efficiency grades for arc	efficiency grades for arc welding machines》 GB 28736-2012	only	2022-00-28
	welding machines GB			
	28736-2012)





No. CNAS L0260

第8页共8页