

# **Test Verification of Conformity**

# Verification Number: 190801067SHA-V1

On the basis of the referenced test report(s), sample(s) tested of the below product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it <them>.

Once compliance with all product relevant  $e_{mark}$  mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Applicant Name & Address:	Zhejiang Chint Electrics Co., Ltd. No.1 Chint Road, Chint Industrial Zone, North Baixiang, Yueqing, Zhejiang Province, P. R. China
Manufacturing site Name&Address:	Same as applicant
Product Description:	Surge Protective Device
Ratings & Principle Characteristics:	Type 2 SPD, partially accessible, with mechanical indicator, with internal disconnector with fusible metal Sn alloy, with or without signalling contact. See annex for details
Models/Type References: Brand Name(s):	NXU-IIG */* *, NXU-IIG/F */* * (The first "*"= 40 or 65; The second "*"= 275,320,385 or 440; The third "*"= 1P, 2P, 3P,4P,1P+N, or 3P+N.,details see annex)
	CHNT
Standard(s)/Directive(s):	EN 61643-11:2012+A11:2018 The Low Voltage Directive 2014/35/EU
Verification Issuing Office Name & Address:	Intertek Testing Services Shanghai Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China
Test Report Number(s):	190100668SHA-001,190100668SHA-001 M1

Additional information in Appendix.

Signature

Name: Oliver Wei Position: Manager Date: 29 August 2019



Model	Protect ed mode	I <sub>max</sub> (kA)	In (k A)	U <sub>c</sub> (V)	U <sub>p</sub> (kV)	Signal contact	LV Syste m	Client declared external disconnector	I <sub>SCCR</sub>
NXU-IIG 40/275 1P		40	20	275	1.5	No		125A gL/gG fuse	10kA
NXU-IIG 40/320 1P	L-PE or	40	20	320	1.6	No	TN	125A gL/gG fuse	10kA
NXU-IIG 40/385 1P	N-PE	40	20	385	1.8	No		125A gL/gG fuse	10kA
NXU-IIG 40/440 1P		40	20	440	2.0	No	5	125A gL/gG fuse	10kA
NXU-IIG 40/275 2P	L-PE, N-PE	40	20	275	1.5	No		125A gL/gG fuse	10kA
NXU-IIG 40/320 2P		40	20	320	1.6	No	TN	125A gL/gG fuse	10kA
NXU-IIG 40/385 2P		40	20	385	1.8	No		125A gL/gG fuse	10kA
NXU-IIG 40/440 2P		40	20	440	2.0	No		125A gL/gG fuse	10kA
NXU-IIG 40/275 3P		40	20	275	1.5	No	1	125A gL/gG fuse	10kA
NXU-IIG 40/320 3P	L1,L2,	40	20	320	1.6	No	TN	125A gL/gG fuse	10kA
NXU-IIG 40/385 3P	L3-PE	40	20	385	1.8	No		125A gL/gG fuse	10kA
NXU-IIG 40/440 3P		40	20	440	2.0	No	1	125A gL/gG fuse	10kA
NXU-IIG 40/275 4P		40	20	275	1.5	No		125A gL/gG fuse	10kA
NXU-IIG 40/320 4P	L1,L2, L3-PE, N-PE	40	20	320	1.6	No	TN	125A gL/gG fuse	10kA
NXU-IIG 40/385 4P		40	20	385	1.8	No		125A gL/gG fuse	10kA
NXU-IIG 40/440 4P		40	20	440	2.0	No		125A gL/gG fuse	10kA

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Model	Protect ed mode	I <sub>max</sub> (kA)	In (k A)	U <sub>c</sub> (V)	U <sub>P</sub> (kV)	Signal contact	LV Syste m	Client declared external disconnector	I <sub>SCCR</sub>
NXU-IIG 65/275 1P		65	30	275	1.6	No		160A gL/gG fuse	10kA
NXU-IIG 65/320 1P	L-PE or	65	30	320	1.8	No	TN	160A gL/gG fuse	10kA
NXU-IIG 65/385 1P	N-PE	65	30	385	2.0	No		160A gL/gG fuse	10kA
NXU-IIG 65/440 1P		65	30	440	2.2	No	5	160A gL/gG fuse	10kA
NXU-IIG 65/275 2P	L-PE, N-PE	65	30	275	1.6	No		160A gL/gG fuse	10kA
NXU-IIG 65/320 2P		65	30	320	1.8	No	TN	160A gL/gG fuse	10kA
NXU-IIG 65/385 2P		65	30	385	2.0	No		160A gL/gG fuse	10kA
NXU-IIG 65/440 2P		65	30	440	2.2	No		160A gL/gG fuse	10kA
NXU-IIG 65/275 3P		65	30	275	1.6	No	1	160A gL/gG fuse	10kA
NXU-IIG 65/320 3P	L1,L2,	65	30	320	1.8	No	TN	160A gL/gG fuse	10kA
NXU-IIG 65/385 3P	L3-PE	65	30	385	2.0	No		160A gL/gG fuse	10kA
NXU-IIG 65/440 3P		65	30	440	2.2	No	Ì	160A gL/gG fuse	10kA
NXU-IIG 65/275 4P		65	30	275	1.6	No		160A gL/gG fuse	10kA
NXU-IIG 65/320 4P	L1,L2, L3-PE, N-PE	65	30	320	1.8	No	TN	160A gL/gG fuse	10kA
NXU-IIG 65/385 4P		65	30	385	2.0	No		160A gL/gG fuse	10kA
NXU-IIG 65/440 4P		65	30	440	2.2	No		160A gL/gG fuse	10kA

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Model	Prote cted mode	I <sub>max</sub> (kA)	In (KA)	U <sub>c</sub> (V)	U <sub>p</sub> (kV)	Signal conta ct	LV Syste m	Client declared external disconnector	ISCCR
NXU-IIG/F 40/275 1P		40	20	275	1.5	Yes	TN	125A gL/gG fuse	10kA
NXU-IIG/F 40/320 1P	L-PE or	40	20	320	1.6	Yes		125A gL/gG fuse	10kA
NXU-IIG/F 40/385 1P	N-PE	40	20	385	1.8	Yes		125A gL/gG fuse	10kA
NXU-IIG/F 40/440 1P		40	20	440	2.0	Yes	T	125A gL/gG fuse	10kA
NXU-IIG/F 40/275 2P		40	20	275	1.5	Yes		125A gL/gG fuse	10kA
NXU-IIG/F 40/320 2P	L-PE, N-PE	40	20	320	1.6	Yes	TN	125A gL/gG fuse	10kA
NXU-IIG/F 40/385 2P		40	20	385	1.8	Yes		125A gL/gG fuse	10kA
NXU-IIG/F 40/440 2P		40	20	440	2.0	Yes		125A gL/gG fuse	10kA
NXU-IIG/F 40/275 3P		40	20	275	1.5	Yes	1	125A gL/gG fuse	10kA
NXU-IIG/F 40/320 3P	L1,L2 ,L3-	40	20	320	1.6	Yes	TN	125A gL/gG fuse	10kA
NXU-IIG/F 40/385 3P	PE	40	20	385	1.8	Yes	/	125A gL/gG fuse	10kA
NXU-IIG/F 40/440 3P		40	20	440	2.0	Yes	1	125A gL/gG fuse	10kA
NXU-IIG/F 40/275 4P	L1,L2	40	20	275	1.5	Yes		125A gL/gG fuse	10kA
NXU-IIG/F 40/320 4P	,L3- PE, N-PE	40	20	320	1.6	Yes	TN	125A gL/gG fuse	10kA
NXU-IIG/F 40/385 4P		40	20	385	1.8	Yes		125A gL/gG fuse	10kA
NXU-IIG/F 40/440 4P		40	20	440	2.0	Yes		125A gL/gG fuse	10kA

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Model	Prote cted mode	I <sub>max</sub> (kA)	In (kA)	U <sub>c</sub> (V)	U <sub>p</sub> (kV)	Signal conta ct	LV Syste m	Client declared external disconnector	Isccr
NXU-IIG/F 65/275 1P		65	30	275	1.6	Yes		160A gL/gG fuse	10kA
NXU-IIG/F 65/320 1P	L-PE or	65	30	320	1.8	Yes	TN	160A gL/gG fuse	10kA
NXU-IIG/F 65/385 1P	N-PE	65	30	385	2.0	Yes		160A gL/gG fuse	10kA
NXU-IIG/F 65/440 1P		65	30	440	2.2	Yes		160A gL/gG fuse	10kA
NXU-IIG/F 65/275 2P		65	30	275	1.6	Yes	T.	160A gL/gG fuse	10kA
NXU-IIG/F 65/320 2P	L-PE, N-PE	65	30	320	1.8	Yes	TN	160A gL/gG fuse	10kA
NXU-IIG/F 65/385 2P		65	30	385	2.0	Yes		160A gL/gG fuse	10kA
NXU-IIG/F 65/440 2P		65	30	440	2.2	Yes		160A gL/gG fuse	10kA
NXU-IIG/F 65/275 3P		65	30	275	1.6	Yes	1	160A gL/gG fuse	10kA
NXU-IIG/F 65/320 3P	L1,L2 ,L3-	65	30	320	1.8	Yes	TN	160A gL/gG fuse	10kA
NXU-IIG/F 65/385 3P	PE	65	30	385	2.0	Yes		160A gL/gG fuse	10kA
NXU-IIG/F 65/440 3P		65	30	440	2.2	Yes		160A gL/gG fuse	10kA
NXU-IIG/F 65/275 4P	L1,L2	65	30	275	1.6	Yes		160A gL/gG fuse	10kA
NXU-IIG/F 65/320 4P	,L3- PE, N-PE	65	30	320	1.8	Yes	TN	160A gL/gG fuse	10kA
NXU-IIG/F 65/385 4P		65	30	385	2.0	Yes		160A gL/gG fuse	10kA
NXU-IIG/F 65/440 4P		65	30	440	2.2	Yes		160A gL/gG fuse	10kA

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### This is an Appendix to Test Verification of Conformity Number: 190801067SHA-V1

Model	Protected mode	I <sub>max</sub> (KA)	In (KA)	U <sub>c</sub> (V)	U <sub>p</sub> (kV)	Signal contact	LV System	Client declared external disconnector	Isccr
NXU-IIG 40/275	L-N	40	20	275	1.5	No		125A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	No		-	-
NXU-IIG 40/320	L-N	40	20	320	1.6	No		125A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	No	TN,TT		-
NXU-IIG 40/385	L-N	40	20	385	1.8	No		125A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	No			-
NXU-IIG 40/440	L-N	40	20	440	2.0	No		125A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	No		1	-
NXU-IIG 40/275	L1,L2,L3-N	40	20	275	1.5	No	1	125A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	No			-
NXU-IIG 40/320	L1,L2,L3-N	40	20	320	1.6	No		125A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	No	TN,TT	· ·	-
NXU-IIG 40/385	L1,L2,L3-N	40	20	385	1.8	No		125A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	No		-	-
NXU-IIG 40/440	L1,L2,L3-N	40	20	440	2.0	No		125A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	No		-	-



### This is an Appendix to Test Verification of Conformity Number: 190801067SHA-V1

Model	Protected mode	I <sub>max</sub> (kA)	I <sub>n</sub> (kA)	U <sub>c</sub> (V)	U <sub>p</sub> (kV)	Signal contact	LV System	Client declared external disconnector	Isccr
NXU-IIG 65/275	L-N	65	30	275	1.6	No		160A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	No		-	-
NXU-IIG 65/320	L-N	65	30	320	1.8	No		160A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	No	TN,TT		-
NXU-IIG 65/385	L-N	65	30	385	2.0	No		160A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	No			-
NXU-IIG 65/440	L-N	65	30	440	2.2	No		160A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	No	8		-
NXU-IIG 65/275	L1,L2,L3-N	65	30	275	1.6	No	1	160A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	No			-
NXU-IIG 65/320	L1,L2,L3-N	65	30	320	1.8	No		160A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	No	TN,TT		-
NXU-IIG 65/385	L1,L2,L3-N	65	30	385	2.0	No		160A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	No		-	-
NXU-IIG 65/440	L1,L2,L3-N	65	30	440	2.2	No		160A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	No		-	-



Model	Protected mode	I <sub>max</sub> (kA)	In (kA)	U <sub>c</sub> (V)	U <sub>p</sub> (kV)	Signal contact	LV Syst em	Client declared external disconnector	I <sub>SCCR</sub>
NXU-IIG/F 40/275	L-N	40	20	275	1.5	Yes		125A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	Yes			-
NXU-IIG/F 40/320 1P+N	L-N	40	20	320	1.6	Yes		125A gL/gG fuse	10kA
	N-PE	65	30	255	1.5	Yes	TN,		-
NXU-IIG/F 40/385	L-N	40	20	385	1.8	Yes	TT	125A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	Yes	0	- 0	-
NXU-IIG/F 40/440	L-N	40	20	440	2.0	Yes	0	125A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	Yes		1	-
NXU-IIG/F 40/275	L1,L2,L3-N	40	20	275	1.5	Yes	1	125A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	Yes			-
NXU-IIG/F 40/320	L1,L2,L3-N	40	20	320	1.6	Yes		125A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	Yes	TN,	-	-
NXU-IIG/F 40/385	L1,L2,L3-N	40	20	385	1.8	Yes	TT	125A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	Yes		-	-
NXU-IIG/F 40/440	L1,L2,L3-N	40	20	440	2.0	Yes		125A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	Yes		-	-

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Model	Protected mode	I <sub>max</sub> (KA)	In (kA)	U <sub>c</sub> (V)	U <sub>p</sub> (kV)	Signal contact	LV Syst em	Client declared external disconnector	ISCCR
NXU-IIG/F 65/275	L-N	65	30	275	1.6	Yes		160A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	Yes		· ·	-
NXU-IIG/F 65/320	L-N	65	30	320	1.8	Yes		160A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	Yes	TN,		-
NXU-IIG/F 65/385 1P+N	L-N	65	30	385	2.0	Yes	TT	160A gL/gG fuse	10kA
	N-PE	65	30	255	1.5	Yes		-	-
NXU-IIG/F 65/440	L-N	65	30	440	2.2	Yes		160A gL/gG fuse	10kA
1P+N	N-PE	65	30	255	1.5	Yes		- 0	-
NXU-IIG/F 65/275	L1,L2,L3-N	65	30	275	1.6	Yes	0	160A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	Yes		- /	-
NXU-IIG/F 65/320	L1,L2,L3-N	65	30	320	1.8	Yes	-	160A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	Yes	TN,	<u> </u>	-
NXU-IIG/F 65/385	L1,L2,L3-N	65	30	385	2.0	Yes	TT	160A gL/gG fuse	10kA
3P+N	N-PE	65	30	255	1.5	Yes			-
NXU-IIG/F 65/440 3P+N	L1,L2,L3-N	65	30	440	2.2	Yes		160A gL/gG fuse	10kA
	N-PE	65	30	255	1.5	Yes		-	-

aithour

Signature

Name: Oliver Wei Position: Manager Date: 29 August 2019