

	DATE	May 15,2015	SPECIFICATION	Yuqing Kangqi Electric Co., Ltd
	PAGE	1/3		Doc.No.:20150515
	PRODUCT:22x278-1A-KQ			

TEST REPORT

Objection:

Conformity with the requirements of standards IEC60269

Device Characteristics:

Type: Characteristics

Fuse link 22*278 1A gG 24KV~

Fuse link 22*278 1A gG 24KV~with indicating device

TEST:

Subclause Test

6	Marking
8.1.4	Dimension
8.3	Power dissipation
8.4.3.1a	Conventional non-fusing current
8.4.3.1b	Conventional fusing current
8.4.3.2	Rated Current
8.4.3.3	Overload
8.4.3.4	Conventional cable overload protection
8.4.3.5	Indicating device/striker
8.5	Breaking capacity


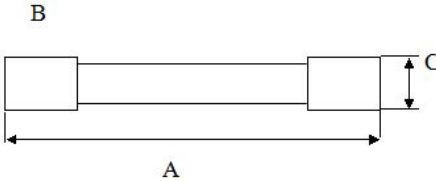
CONCLUSION:

According to the performed test,the samples of the products compliant with the standards requirements.

Reported by



Reviewed By


DATA REPORT

	DATE	May 15,2015	SPECIFICATION	Yuqing Kangqi Electric Co., Ltd		
	PAGE	2/3		Doc.No.:20150515		
	PRODUCT:22x278-1A-KQ					
6	Marking: -reference -rated voltage -rated current & Breaking range and utilization category -standard -approval		HIGH VOLTAGE H.R.C.FUSE Un 15/24kV In 1A,Int.40kA			
8.1.4	Dimension: 		A=278.0±0.6MM B≤8.0MM C=22.0±0.1MM PASSED		C C C C C C C C C C C C	
8.3	Power Dissipation: -At In(4A)		Pd≤3W:		0. 52W, 0. 52W, 0. 55W	
8.4.3.1(a)	Conventional Non-fusing current: -Non-fusing at 1.5In=1.5A		t>1h:		>1h, >1h, >1h	
8.4.3.1(b)	Conventional fusing current: - fusing at 2.1In=2.1A		t<1h:		315s, 308s, 301s	
8.4.3.2	Rated Current: Cylindrical test 100h On:60 min at 1.05 In=1.05A Off.6 min -Non-fusing at 1.5 In=1.5A		t>1h:		>1h	
8.4.3.3	Overload: 50 pulses 5s at 2.1A -Fusing at 2.1A		Values within the limit: PASSED		C C C	

8.4.3.4	Conventional Cable Overload Protection: -1.45Iz=-A		T < 1h:		N/A	
8.4.3.5	Indicating Device/Striker -Indicating device				C C N/A N/A	

ABBREVIATIONS: C=Conform NC=Non-conform NA=Non-applicable

	DATE	May 15,2015	SPECIFICATION	Yuqing Kangqi Electric Co., Ltd
	PAGE	3/3		Doc.No.:20150515
	PRODUCT:22x278-1A-KQ			
	-Striker			
8.5	Breaking Capacity: Test n°1 No Test n°2 Test n°3 Test n°4 Test n°5			Test performed on fuse-links having the fastest rated current of series