Specialists in High-Voltage Switching and Protection

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Reference Number: 40-CERT85-109 Original Issue Date: June 24, 1985

Revision Date:

November 6, 1998

CERTIFIED TEST ABSTRACT

Fault Interrupting at 60 Hz

TYPE OF EQUIPMENT

S&C Fuse Cutout — Type XS — Outdoor Distribution — Extra-Heavy-Duty Overhead Pole-Top Style, Catalog No. 89071R11

Maximum Voltage	15	kV
BIL	110	kV
Amperes Maximum	200	A
Asymmetrical Interrupting Current	12,000	A

APPLICABLE TEST SPECIFICATIONS

Test procedure in accordance with ANSI/IEEE C37.41-1994, IEEE Standard Design Tests for High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Accessories, and ANSI C37.42-1989, Distribution Cutouts and Fuse Links — Specifications.

TEST RESULTS

S&C Test Reference Number: 9812

Successful interrupting test results are presented in the following table, "Interrupting Test Results — Fault Current Testing."

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INTERRUPTING TEST RESULTS FAULT CURRENT TESTING

		TEST SERIES							
		1		2		3		4	5
Required Test Current Levels		Rated Interrupting Current +5% / -0%		From 70% to 80% Rated Interrupting Current		From 20% to 30% Rated Interrupting Current		From 400 to 500 Amperes	From 2.7 to 3.3 X Fuse Link Rating
60 Hz Recovery Voltage, kV		15.0		15.0		15.0			15.0
X/R Ratio	/R Ratio		13.5		13.1		3.6		1.2
Transient ¹	kHz	2.	38	2.	33	2.50		TEST	Not
Recovery Voltage	PKF ³	1.	41	1.	31	1.30			Applicable
Prospective	Sym.	8,0	000	6,2	210	2,090		SERIES	776 ⁴
Current rms Amps	Asym.	12,	200	9,4	130	3,190			
Fuse Link Rating		140K	200T	140K	200T	140K	200T	NOT	140K
Making Angle	0	Х	Х	Х	X				
Related to Voltage	90	Х	Х	Х	Х	Х	Х	REQUIRED	X
Zero, Degrees ²	140	Х	Х	Х	Х				
Number of Tests		3	3	3	3	1	1		2
Number of Tests on Each Cutout		3	3	3	3	2			2
Duration of			,						
Normal Frequency									
Recovery Voltage		0.5		0.5		0.5			0.5
After Interruption,									
Seconds				İ					

- 1. The prospective transient recovery voltage is described by a natural frequency and a peak factor.
- 2. X indicates a performed test. All tests were successful.
- 3. PKF (Peak Factor) is the ratio of the prospective first peak of the transient recovery voltage to the instantaneous value of the 60 Hz source voltage at the moment of current interruption.
- 4. This current results in a melting time of approximately 2 seconds.

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STATE OF ILLINOIS

COUNTY OF COOK

Mark W. Stavnes, being sworn, states that: He is Assistant Manager -Product Engineering - Fuse Products Division for S&C Electric Company and is authorized to execute this certificate on its behalf, and said tests were conducted in the manner above set forth, and the results are accurately reported above.

Subscribed and sworn to before me this 10 day of november 1998.

S&C ELECTRIC COMPANY

Affixed hereon is my Coo

Illinois Notary Public Seal

OFFICIAL SEAL MARGARET LIZAK NOTARY PUBLIC STATE OF ILLINOIS MY COMMISSION EXPIRES 3/24/01

Assistant Manager – Product Engineering

Fuse Products Division