Test Datasheet

Low Voltage Circuit Breaker Ground Fault Function Test

ID: MSA - DBSD1

Test: Acceptance Testing Date: January 10, 2022

Project Information

Customer Name	Project Name	Project Number	Site Name
Helix Electric	Ava Arts District	2201000	Ava Apartments
Site Address		City	State
2367 Sunset Avenue		Los Angeles	CA

Nameplate Information

Substation:	Switchboard ID:	Feeder ID:		Voltage Rating	Frame Rating	Trip Rating
Unit Sub 3	MSA	DBSD1		480V	1200A	1000A
Manufacture	Breaker Type	Serial Number:	Cat. Number:	AIC @rated Voltage	Curve Type	trip Unit
Eaton	RDC4	MX3456789	MX3456789	65K	LSIG	Micrologic 6.0

Settings

As-Found Settings As-Left Settings

Element:	Set Point:	Range:	In/Out:
Ground-Fault pick up	2.5	0.5-6	
Ground-Fault Delay	2	1-3, In/out	In

	Pick Up:	Range:	In/Out:
Ground-Fault pick up	2.5	0.5-6	
Ground-Fault Delay	2	1-3, In/out	In

Visual Mechanical Inspection

Element:	Status:	Note:
Trip Latch	Acceptable	
Primary Stabs	Acceptable	
Control Contacts	Acceptable	
Cell/Cradle Condition	Acceptable	
Electrical Operator-Trip	Acceptable	
Electrical Operator-Close	Acceptable	

Low Voltage Circuit Breaker

ID: MSA - DBSD1

Test	Data
------	------

Element:	Setting:	Test Current:	
Ground-Fault PU	1	400A	@ 100%
Ground-Fault Delay	3	600A	@ 150%

A-ph Pick up:	B-ph Pick up:	C-ph Pick up:	Min/Max Tolerance:
410A	410A	410A	360A-440A
540A	1250A	1250A	540A-660A

Contact Resistance

A-phase:	B-Phase:	C-Phase:	Evaluation
246	251	234	Pass

Insulation Resistance

Voltage:	A-Phase (closed):	B-Phase (closed):	C-Phase (closed):	A-Phase (Open):	B-Phase (Open):	C-Phase (Open):
1000V	2.2G	2.2G	2.2G	2.2G	2.2G	2.2G

Test Equipment

Equipment Cal. expiration Date: Equipment Cal. expiration Date: Equipment Cal. expiration Date: PI-1600 jan/2/2022 PI-1600 jan/2/2022 PI-1600 jan/2/2022

N	ntes

Field Technicians

Lead Field Technician: Field Technician(s): Field Technician(s):

Miguel Barroso John Brown