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Technical Memo

Model Design Document DC Disconnect (Electrical)

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REVISION HISTORY

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1.0.0	4/21/2016	Initial documentation for DC disconnect model in Electrical discipline

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1 Functionality

1.1 Model Capabilities

1.1.1 Functional description

The DC Disconnect is used to protect electrical equipment from an overcurrent condition. The disconnect will detect whenever the current through the device exceeds the rated limit. Once it detects an unsafe current, the equipment will open the circuit.

The general power-flow system of equations used is of the form shown in *Eq. 1.1*. The solver can use a variety of methods to solve this system, such as Gauss-Seidel or Newton-Raphson to solve for the V vector.

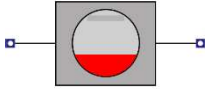

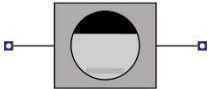

$$S = V \cdot \sum_{k=1}^n Y_k^* \cdot V_k^* \quad \text{Eq. 1.1}$$

The length of S and V vectors is equal to the total number of nodes n , and the Y matrix is of size $n \times n$. From the individual model's perspective, n represents the total number of ports in the model, under the assumption that they may each be connected to a different node. If multiple ports are shorted into the same node, the solver is responsible for combining the equations into one node equation.

For cables, switches, and converter models, the model is responsible for supplying the admittance matrix Y . The model is therefore represented by the addition of *Eq. 1.2* between every two ports with an admittance between them. If the admittance is to ground, that row and column is omitted.

$$Y = \begin{bmatrix} k & -k \\ -k & k \end{bmatrix} \quad \text{Eq. 1.2}$$

1.1.2 Control Modes

Notional	State	Non-Notional
	Open	
	Closed	

1.1.3 Special Actions

Double Clicking

Double clicking the icon will cause the equipment to cycle between the closed and open states. For instance, if the equipment is double clicked while the “Switch State” attribute is set to closed, then the attribute will be set to open and vice versa.

1.1.4 Cross-Discipline Effects

This equipment does not have any cross-discipline effects.

1.2 Fault Modeling

1.2.1 Simulation Events

Continuous Current Greater than Rating

If the amount of continuous current through the DC disconnect exceeds the “Rated Continuous Current” attribute then the DC disconnect will automatically open preventing any power to be transferred downstream. The user will be warned with an error message as shown below.

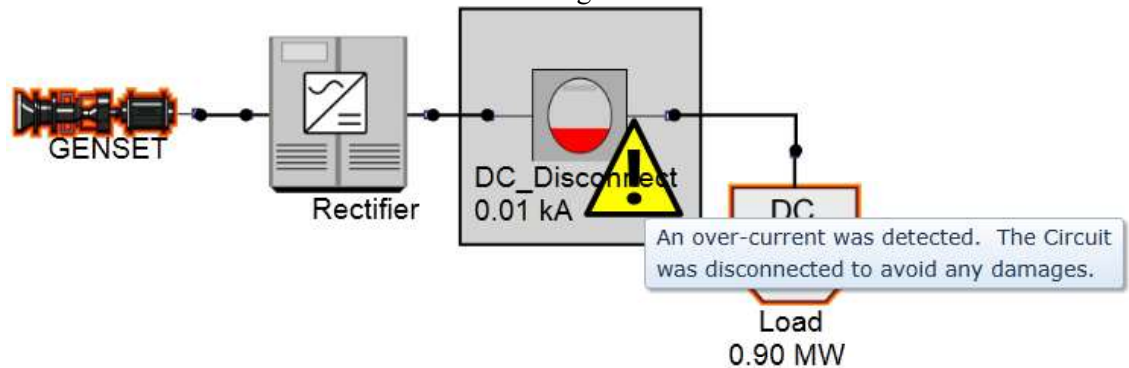


Figure 1 The current exceed the DC disconnect rating causing the DC disconnect change its operating mode.

2 Analytical Methods

2.1 General Algorithms

This equipment is modeled as a ZIP load-flow model. This model provides a constant impedance.

The solver uses the constant ZIP parameters provided to solve for system steady-state voltages at every node as well as currents and power flow through every branch using known algorithms such as Gauss-Seidel and Newton-Raphson methods.

2.2 Analytical Capabilities

Steady-State, load-flow analysis.

3 Data

3.1 Attributes

3.1.1 Equipment Attributes

Switch State

This attribute defines whether the DC disconnect is open or closed. This attribute can be manually changed by selecting the attribute out of the properties tab or it can be edited by using the double clicking special action.

Rated Continuous Current

The DC disconnect prevents an overcurrent from damaging the components of the circuit. If the current through the DC disconnect is greater than the rated continuous current then the DC disconnect will “pop” or turn offline.

Use Script

Enables an interface window that can be used to define mode transitions in the system. When true, the interface window can be accessed using the double click event.

3.1.2 Port Attributes

Current Type [AC or DC]

This attribute specifies the type of current at a specific electrical port. The user will be warned if the attempt to connect the DC disconnect to equipment that requires a different current type.

Rated Voltage [kV]

This attribute specifies the voltage produced or required at the electrical port.

4 User Guidelines

4.1 Test Cases

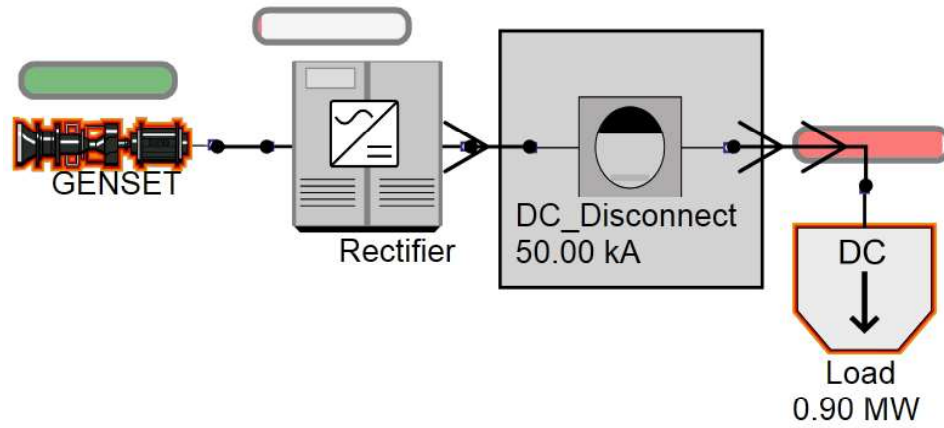


Figure 2 DC disconnect transferring power to a DC load from a genset

Appendix A: Abbreviations and Acronyms

Acronym List	
ZIP	Standard steady-state load-flow model. Constant impedance (Z), constant current (I), constant power (P).