

1

2

Variable Selection - Study Cases\03a Transient Stability with Protection\All calculations\Polarizing.IntMon*

Selection Editor

Object: ...ub_1\Dist_SW_01-SW_03\Polarizing

Display Values during Simulation in Output Window (see Simulation Command)

Variable filter

Representation: Balanced

Variable Set: Calculation Parameter

Bus and Phase: *

Display All

Available Variables

Name	Unit	Description
<input type="checkbox"/> IIIIDF:C	sec.A	L-L Load Current, Imaginary Part
<input type="checkbox"/> IIIIDF:N	sec.A	L-L Load Current, Imaginary Part
<input type="checkbox"/> RfPh:A		Fault resistance, loop Ph-Ph
<input type="checkbox"/> RfPh:B		Fault resistance, loop Ph-Ph
<input type="checkbox"/> RfPh:C		Fault resistance, loop Ph-Ph
<input type="checkbox"/> RfPh:N		Fault resistance, loop Ph-Ph
<input type="checkbox"/> RfE:A		Fault resistance, loop Ph-E
<input type="checkbox"/> RfE:B		Fault resistance, loop Ph-E
<input type="checkbox"/> RfE:C		Fault resistance, loop Ph-E
<input type="checkbox"/> RfE:N		Fault resistance, loop Ph-E
<input checked="" type="checkbox"/> Rp:A	pri.Ohm	Impedance, Real Part
<input type="checkbox"/> Rp:B	pri.Ohm	Impedance, Real Part
<input type="checkbox"/> Rp:C	pri.Ohm	Impedance, Real Part
<input type="checkbox"/> Rp:N	pri.Ohm	Impedance, Real Part
<input checked="" type="checkbox"/> Xp:A	pri.Ohm	Impedance, Imaginary Part
<input type="checkbox"/> Xp:B	pri.Ohm	Impedance, Imaginary Part
<input type="checkbox"/> Xp:C	pri.Ohm	Impedance, Imaginary Part
<input type="checkbox"/> Xp:N	pri.Ohm	Impedance, Imaginary Part

Selected Variables

c:Rp:A
 c:Xp:A

3

Relays

Trajectories

Scale

Advanced

Name: R-X Plot

Automatic

Colour Line Style Line Width

Apply

Variables:

Result File	Element	x-Variable	y-Variable	Colour	Style	Width
1 All calculations	Polarizing	c:Rp:A	c:Xp:A	4	—	0,3

Show direction arrows for curves

Range of Results

Complete

Possible Range

Minimum: -0,1000000 s
Maximum: 10,00000 s

Update

OK
Cancel
Options

