

Three Phase Voltage Source Model 1

Configuration

General

Source Name	Source1
Source Impedance Type:	R
Source Control:	Fixed
Base MVA (3-phase)	100.0 [MVA]
Base Voltage (L-L, RMS)	230.0 [kV]
Base Frequency	60.0 [Hz]
Voltage Input Time Constant	0.05 [s]
Zero Seq. differs from Positive Seq. ?	No
Impedance Data Format:	RRL Values
External Phase Input Unit	Radians
Graphics Display	Single line view
Specified Parameters	Behind the Source Imp

General

Ok Cancel Help...

Current Meter

Configuration

General

Signal Name	Ia
-------------	----

General

Ok Cancel Help...

Voltmeter to Ground

Configuration

General

Signal Name	Ea
-------------	----

General

Ok Cancel Help...

Resistor

Configuration

General

Resistance	1.0 [ohm]
------------	-----------

General

Ok Cancel Help...