

Program Settings



General Short Circuit Node-Breaker

Bus input	Number	Startup bus dimension	50000
Bus output	Number	Base frequency	50.00 hz
Power output	MVA	Matrix growth factor	2.00
Voltage output	P.U. (Per Unit)	Contingency processors	1
Voltage input	P.U. (Per Unit)	<input checked="" type="checkbox"/> Check network connectivity before solving	
Transmission line input	P.U. (Per Unit)	<input checked="" type="checkbox"/> Report multi-section lines	
Default rating set	1 (RATING SET 1)	<input type="checkbox"/> Report line shunts	
File overwrite option	Overwrite without asking	<input type="checkbox"/> Print outaged branches	
Transformer percent units	MVA	<input type="checkbox"/> Print "to" buses of 3 winding transformers	
Non transformer percent units	Current expressed as MVA	<input type="checkbox"/> Check for dup contingency names in DFX/CON files	

OK

Cancel

☐ Save options to PSSE.OPT file