	DIGSILENT PowerFactory 15.1.7	Project:
		Date: 12/30/2022

Fault Locations with Feeders Short-Circuit Calculation / Method : IE	C 60909	2-Phase	2-Phase to Ground / Max. Short-Circuit Currents					
Asynchronous Motors Always Considered	Grid Identification Automatic		Short-Circuit Duration Break Time Fault Clearing Time (Ith)	0.10 s 1.00 s				
	Conductor Temperature User Defined	No	c-Voltage Factor User Defined	No				

Grid: Grid	System Stage: Grid									Anne	х:	/ 1		
		rtd.V. [kV]	Vo [kV]	ltage [deg]	c- Factor		Sk" [MVA/MVA]	Ik" [kA/kA]	[deg]	ip [kA/kA	.]	Ib [kA]	Sb [MVA]	EFF [-]
Bus8	A B C	230.00	61.27 0.00 0.00	2.13 -120.00 120.00			0.00 MVA 597.55 MVA 597.55 MVA	0.00 kA 4.50 kA 4.50 kA	0.00 131.16 53.11	0.00 11.97 11.97	kA	0.00 4.50 4.50	0.00 597.55 597.55	0.42 0.00 0.00
Line78		Bus7					24.12 MVA 294.11 MVA 294.11 MVA	0.18 kA 2.21 kA 2.21 kA	-52.58	0.48 5.89 5.89	kA			
Line89		Bus9					12.15 MVA 105.49 MVA 105.49 MVA	0.09 kA 0.79 kA 0.79 kA		0.24 2.11 2.11	. kA			
Line68		Bus6					11.97 MVA 199.25 MVA 199.25 MVA	0.09 kA 1.50 kA 1.50 kA	92.12 -46.14 -129.60	0.24 3.99 3.99	kA			