

Project: _____
Location: _____
Contract: _____
Engineer: _____
Filename: Power System

ETAP

19.0.1C

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Date: 04-03-2024

Revision: Base

Protective Device Settings

CB: CB125					
MFR:	Square-D	Tag #:		3-Phase kA:	0.00 Sym. (Calc.)
Model:	MHL	Rating:	25 kA, 0.6 kV	LG kA:	0.00 Sym. (Calc.)
Size:	1000	Cont. Amp:	1000.000	Base kV:	0.000 (Calc.)
Thermal Magnetic Trip Device					
MFR:	Square-D	Thermal Trip:	FIXED		
Model:	MHL	Magnetic Trip:	5.000		
ID:	1000				

CB: CB81					
MFR:	Square-D	Tag #:		3-Phase kA:	0.00 Sym. (Calc.)
Model:	FA 240V	Rating:	10 kA, 0.24 kV	LG kA:	0.00 Sym. (Calc.)
Size:	100	Cont. Amp:	100.000	Base kV:	0.000 (Calc.)
Thermal Magnetic Trip Device					
MFR:	Square-D	Thermal Trip:	FIXED		
Model:	FA	Magnetic Trip:	FIXED		
ID:	100				