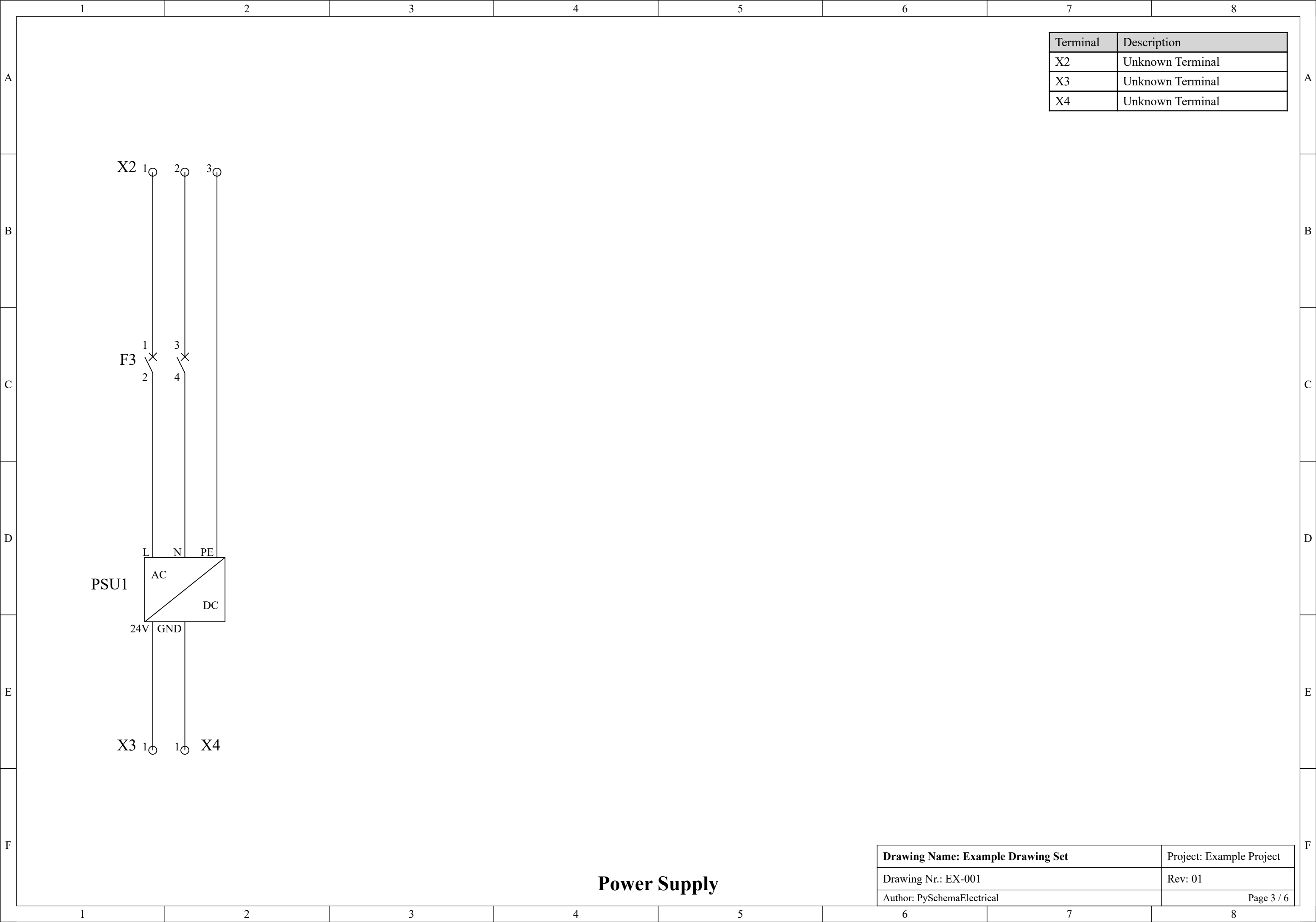


Terminal	Description
PE	Unknown Terminal
X1	Unknown Terminal
X10	Unknown Terminal
X11	Unknown Terminal

## Motor Circuits









## PE - Protective Earth

From	Pin	PE	To	Pin	Int
		1	M1	PE	
		2	M2	PE	

PSU1	24V	<b>1</b>	K2 / K3	A1 / A1	
K2 / K3	A2 / A2	<b>2</b>	S1	1	

**X1 - Main 400V AC**

From	Pin	X1	To	Pin	Int
		1	F1	1	
		2	F1	3	
		3	F1	5	
		4	F2	1	
		5	F2	3	
		6	F2	5	

**X4 - Ground / 0V**

From	Pin	X4	To	Pin	Int
PSU1	GND	1			

## X10 - Motor 1 Output

From	Pin	X10	To	Pin	Int
Q1	2	1	M1	U	
Q1	4	2	M1	V	
Q1	6	3	M1	W	

## X11 - Motor 2 Output

From	Pin	X11	To	Pin	Int
Q2	2	1	M2	U	
Q2	4	2	M2	V	
Q2	6	3	M2	W	

## X2 - AC Input 230V

From	Pin	X2	To	Pin	Int
		1	F3	1	
		2	F3	3	
		3	PSU1	PE	

## X20 - Emergency Stop

From	Pin	X20	To	Pin	Int
S1	2	1			

### X3 - Fused 24V DC

From	Pin	X3	To	Pin	Int
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# System Terminal Report

Drawing Name: Example Drawing Set	Project: Example Project
Drawing Nr.: EX-001	Rev: 01
Author: PySchemaElectrical	Page 6 / 6