

Customer

Plant designation

Drawing number

Commission

:

:

:

:

Manufacturer (company)

:

Path (x\eplan8\p)

:

Project Serial Number:

:

Project Name:

:

Project Type:

: 2 Line, 2 Variable Line (Water Pump)

Mounting site

:

Responsible for project

:

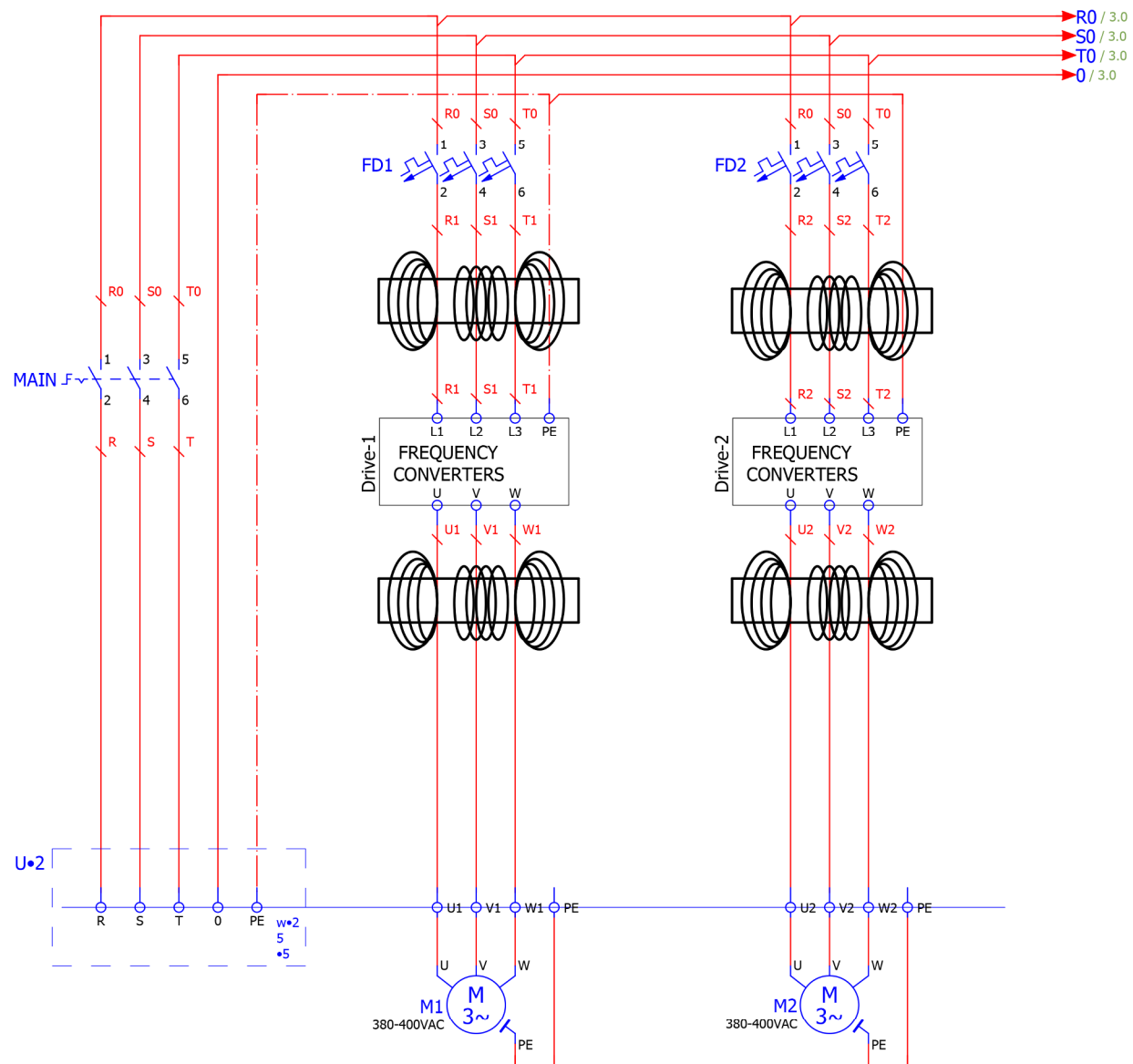
Part feature

:

Changed on: 12/23/2019

from (Abbreviation):

Number of pages : 4



		Date	12/23/2019						=	
		Ed.	DOROUDIAN						+	
		Appr								
Modification	Date	Name	Original	Replacement of	Replaced by					Page 2 Page 2 / 4

**FW-1 RUN DRIVE**

Pin 12: Pin 18: Pin 19: Pin 20: Pin 27: Pin 29: Pin 33: Pin 42: Pin 50: Pin 53: Pin 55: Pin 60:

Pin 8: +24 V OUT (Signal line with green checkmark and red X)  
 Pin 9: Start\_D IN (Signal line with green checkmark and red X)  
 Pin 13: GND (Signal line with green checkmark and red X)

**FW-1 ANALOG INPUT**

Pin 12: 0-10 V A IN (Signal line with green checkmark and red X)  
 Pin 13: GND (Signal line with green checkmark and red X)

Pinout diagram for the FW-2 connector. The diagram shows a 2x12 grid of pins. The top row (pins 1-12) is labeled 'FW-2 RUN DRIVE' and the bottom row (pins 13-24) is labeled 'FW-2 ANALOG INPUT'. Pin 10 is '+24 V OUT', pin 11 is 'Start\_D IN', pin 14 is '0-10 V A IN', and pin 15 is 'GND'. Pins 12, 18, 19, 20, 27, 29, 33, 42, 50, 53, 55, and 60 are marked with a diagonal hatched pattern. Pins 13, 17, 21, 25, 28, 31, 35, 39, 43, 47, 51, 54, 56, and 59 are marked with a horizontal hatched pattern. Pins 16, 22, 26, 30, 34, 38, 41, 45, 49, 52, 57, and 61 are marked with a vertical hatched pattern.

