

$+3\mathrm{N}\mathrm{G}$ 

DIGITAL MEASURING INSTRUMENT

HEATING AND FAN COOLING

DIST. BOARD FOR
AUXILIARY EL.
INSTALATIONS


FLOCCULATION
1 STEP
MIXER 1


FLOKULACIJE
II STEP
MIXER 1


—TC1
400/231V
50Hz
300VA

The diagram shows a circuit breaker symbol, which is a rectangle with a diagonal line through it. To the left of the symbol is the label $-F2$. Below the symbol is the rating $\frac{125}{25} A$. The symbol is connected to a vertical line on the right, which has a small circle at the top.

$-Q_2$
 \vdash
 0.75kW
 $(1.6-2.5)\text{A}$

$-1\text{ KM}2$
 9 A


-2KM
 9A 

9A 

NEW PROJECTED 0.4kV DISTRIBUTION BOARD
FOR EMERGENCY (GENSET)
POWER SUPPLY

+3NG.2
2.6kW

-M2
 0.75kW
 2A

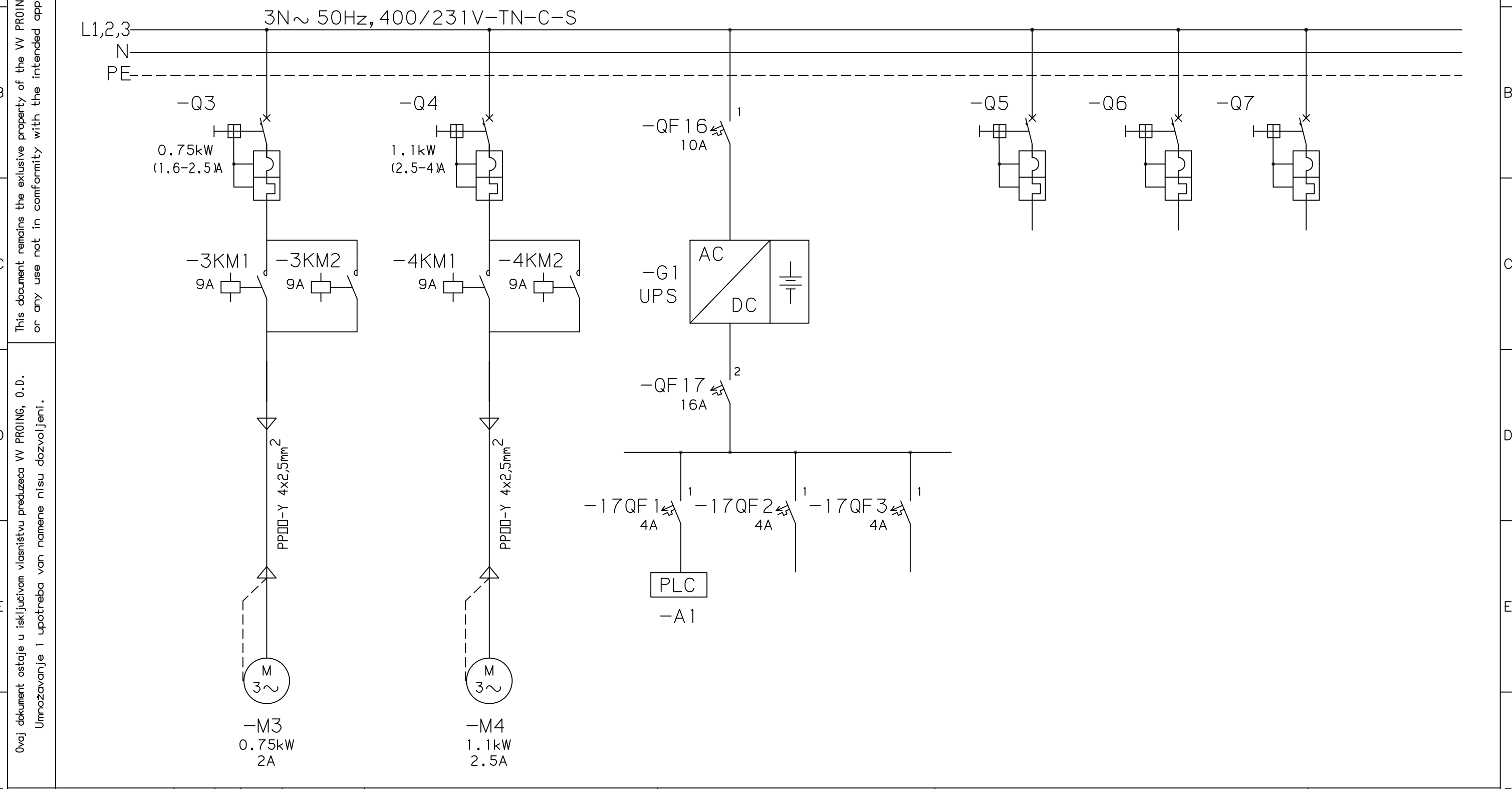
VV PROING, O.D.

Facility:	WTP "MAJDEVO" KRUŠEVAC
-----------	------------------------

 $+3NG$

drwg. No.	sheet	sheets
35	1	2

6, 0.D. Company. Reproduction lication is not permissible.	1	2	3	4	5	6	7	8
	<div style="text-align: center; font-size: 2em; font-weight: bold;">+ 3NG</div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;">FLOCCULATION II STEP MIXER 2</div> <div style="text-align: center;">FLOKULACIJE I STEP MIXER 2</div> <div style="text-align: center;">PLC POWER SUPPLY</div> <div style="text-align: center;">RESERVE</div> <div style="text-align: center;">RESERVE</div> <div style="text-align: center;">RESERVE</div> </div>							



				DATE	01.2009.	Investor:		JKP "VODOVOD"–KRUŠEVAC			VW PROING, O.D.		Drwg:		FLOCCULATION. 0.4kV DISTRIBUTION BOARD +3NG – SINGLE LINE DIAGRAM		=W14.0						
				CHECK.	Z.ARŠIČ																+ 3NG		
				DESIGN.	V.ARŠIČ																		
REV.	DESCRIPTION	DATE	NAME	CHECKED		Phase: PRELIMINARY DESIGN						Facility:		WTP "MAJDEVO" KRUŠEVAC		drwg. No.		sheet	sheets				
1				2		3		4		5		6		7		8		35	2	2			