

# TOMRUK PRES

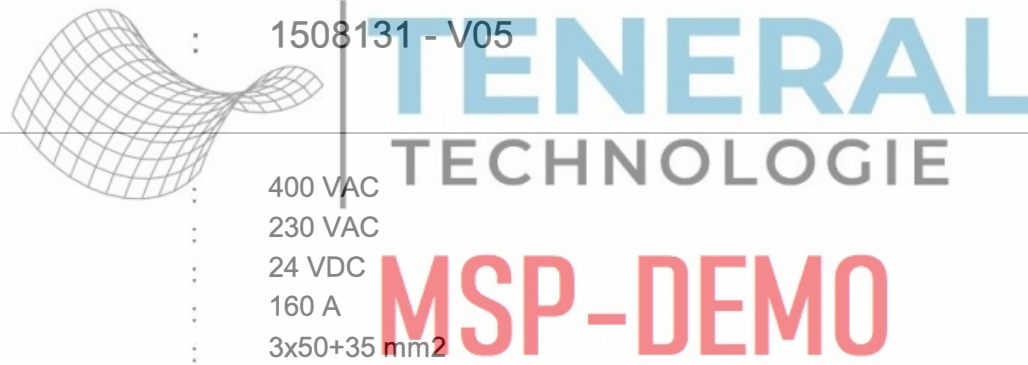
TOMRUK Pres A.Ş.

Çınar Cad. No:16  
Yenibosna İSTANBUL  
0212 552 11 89  
www.tomruk.com  
info@tomruk.com

Project Description : 0596 NC2  
Project No : 1508131 - V05

Operating Voltage : 400 VAC  
Control Voltage : 230 VAC  
Signal Voltage : 24 VDC  
Feeding Power : 160 A  
Supply Cable : 3x50+35 mm<sup>2</sup>  
Degree of Protection : IP55 (EN 60529)

Project Start Date : MSP DEMO  
Drawer :



Editor

Date  
Tested  
Norm DIN

**TOMRUK  
PRES**

TOMRUK Pres A.Ş.

MSP DEMO

Name 1508131 - V05

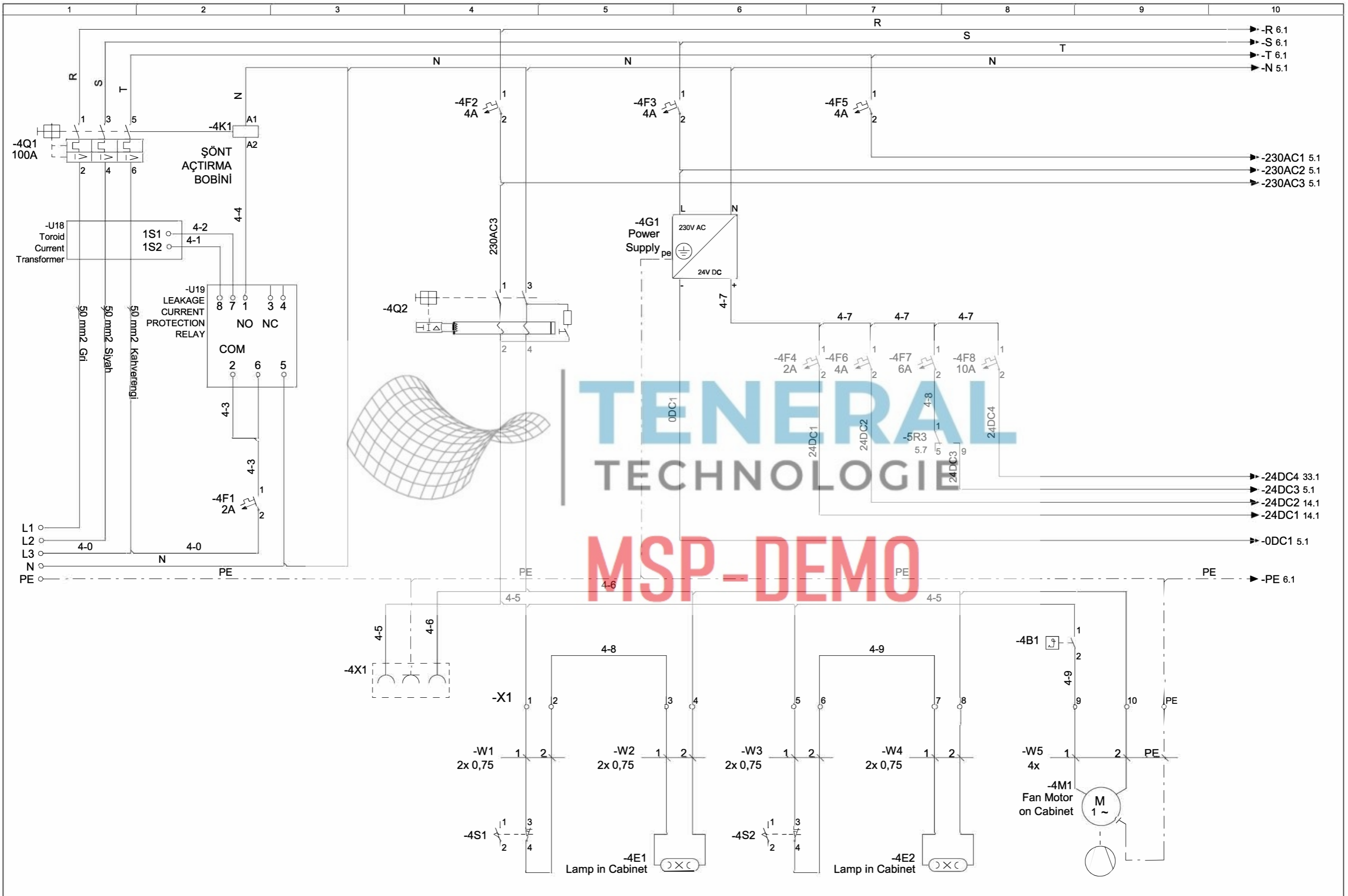
=HP 51 of LOD p. 1  
+AP 68 of HLA 68 P.

## Table of contents

Plant	Location	Page	Page designation	Drawing number	Supplementary field	Creator
=HP	+AP	1	Kapak sayfası			
=HP	+AP	2.1	İçindekiler sayfası			
=HP	+AP	2.2	İçindekiler sayfası			
=HP	+AP	2.3	İçindekiler sayfası			
=HP	+AP	3	Descriptions			
=HP	+AP	4	Main Power Supply			
=HP	+AP	5	Engine Start Circuit			
=HP	+AP	6	Main Motor 1			
=HP	+AP	7	Main Motor 2			
=HP	+AP	8	Pilot Motor and Forced Fans for Main Motors			
=HP	+AP	9	Pilot Motor Start Delta Circuit			
=HP	+AP	10	Safety PLC			
=HP	+AP	11	Safety PLC - Inputs			
=HP	+AP	12	Safety PLC - Outputs			
=HP	+AP	13	Safety PLC - Outputs			
=HP	+AP	14	PLC			
=HP	+AP	15	PLC - Dijital Inputs			
=HP	+AP	16	PLC - Dijital Inputs			
=HP	+AP	17	PLC - Dijital Outputs			
=HP	+AP	18	PLC - Dijital Outputs			
=HP	+AP	19	PLC - Dijital Outputs			
=HP	+AP	20	PLC - Dijital Outputs			
=HP	+AP	21	PLC - Analog Outputs			
=HP	+AP	22	PLC - Analog Inputs			
=HP	+AP	23	Diode Module			
=HP	+AP	24	Lamp Test Module			
=HP	+AP	25				
=HP	+AP	26	KP - X10 - Control Panel			
=HP	+AP	27	KP - X10 - Control Panel			
=HP	+AP	28	JB1 - 1X1 - Front Two Hand			

**TENERAL**  
TECHNOLOGIE

**MSP-DEMO**



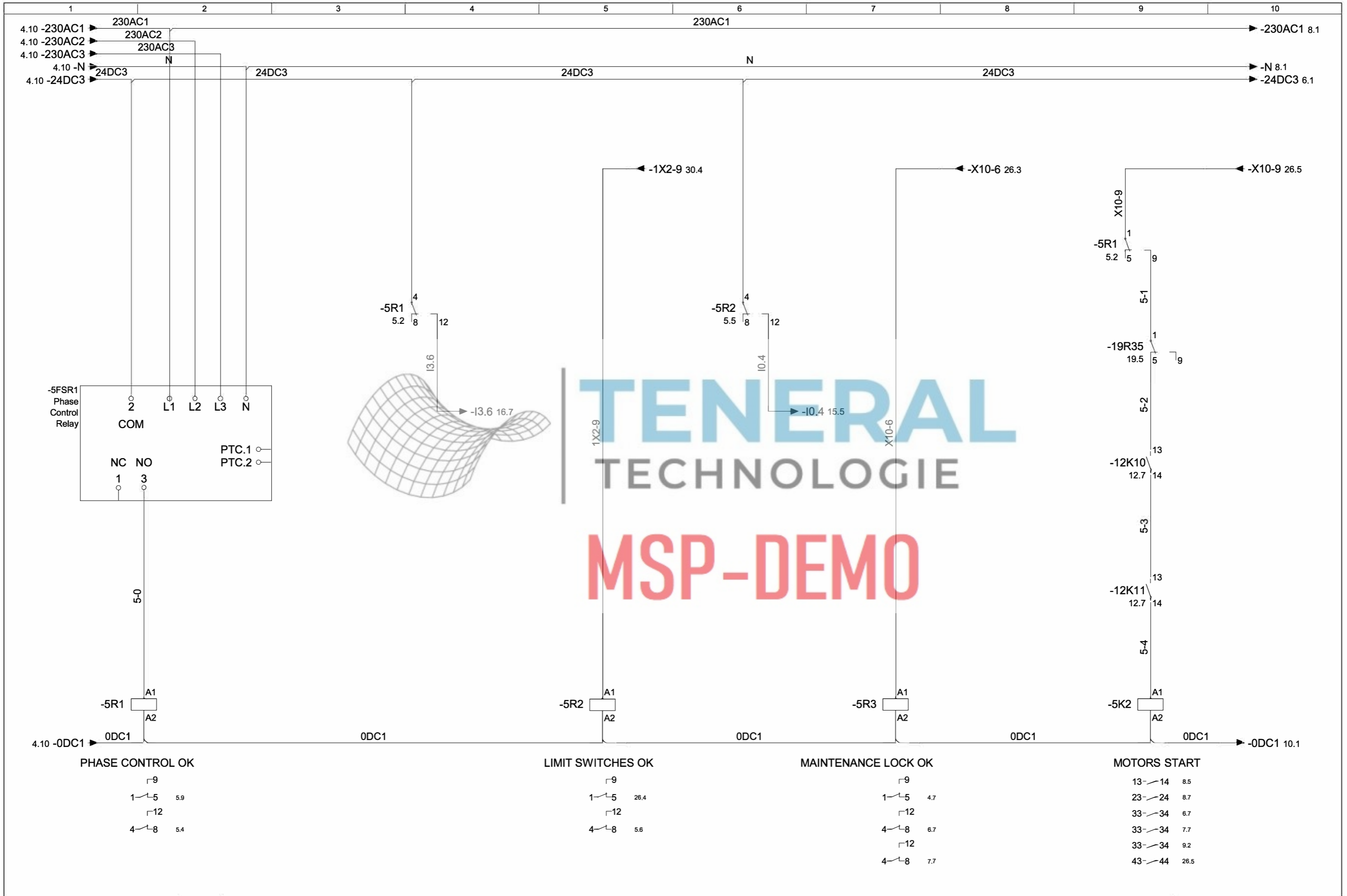
Date	
Tested	
Norm	DIN

**TOMRUK**  
**PRES**

TOMRUK Pres A.Ş.

Main Power Supply

Name	1508131 - V05		
=HP	51	of LOD	p. 4
+AP	68	of HLA	68 P.

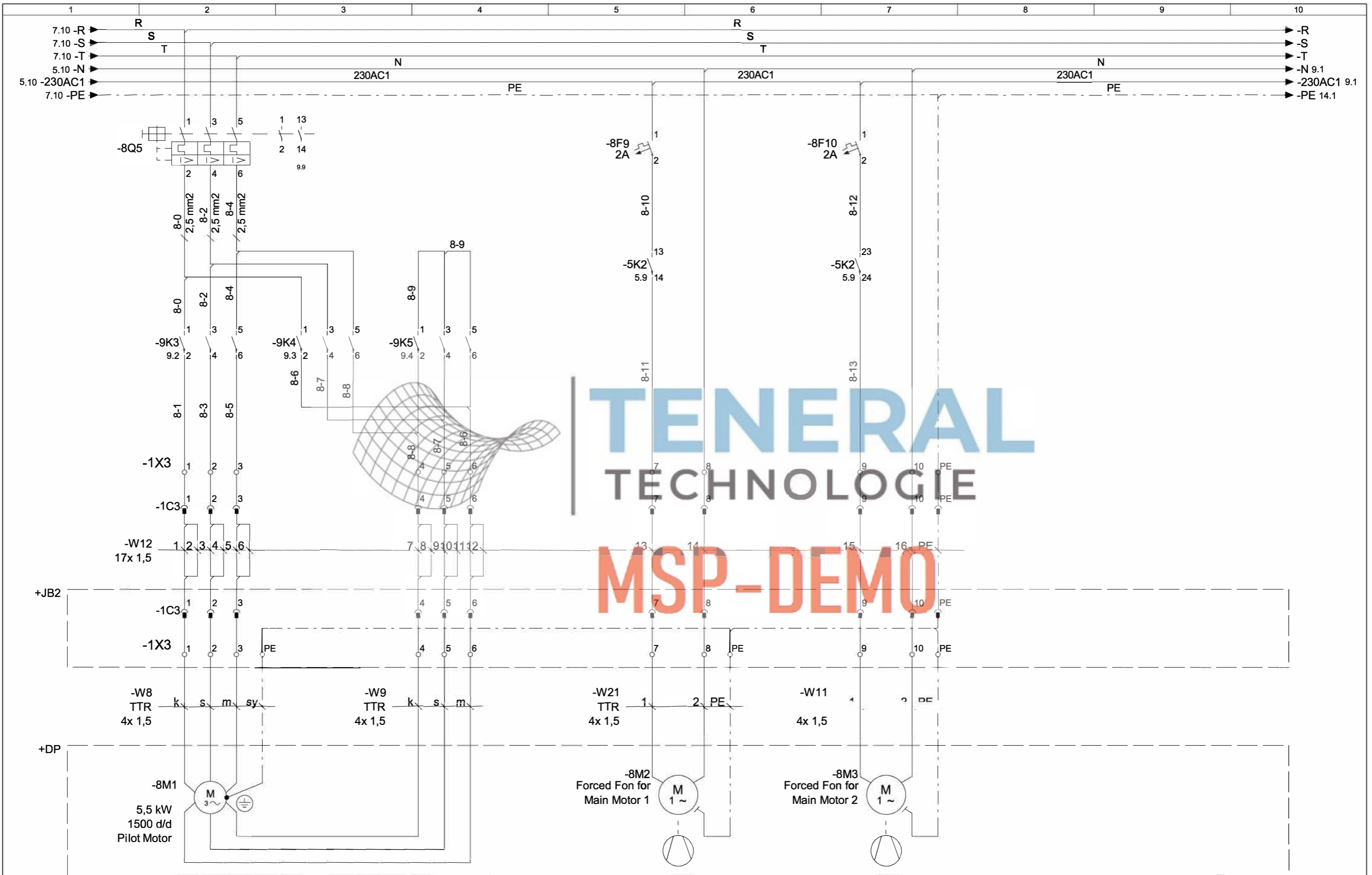


Date	
Tested	
Norm	DIN

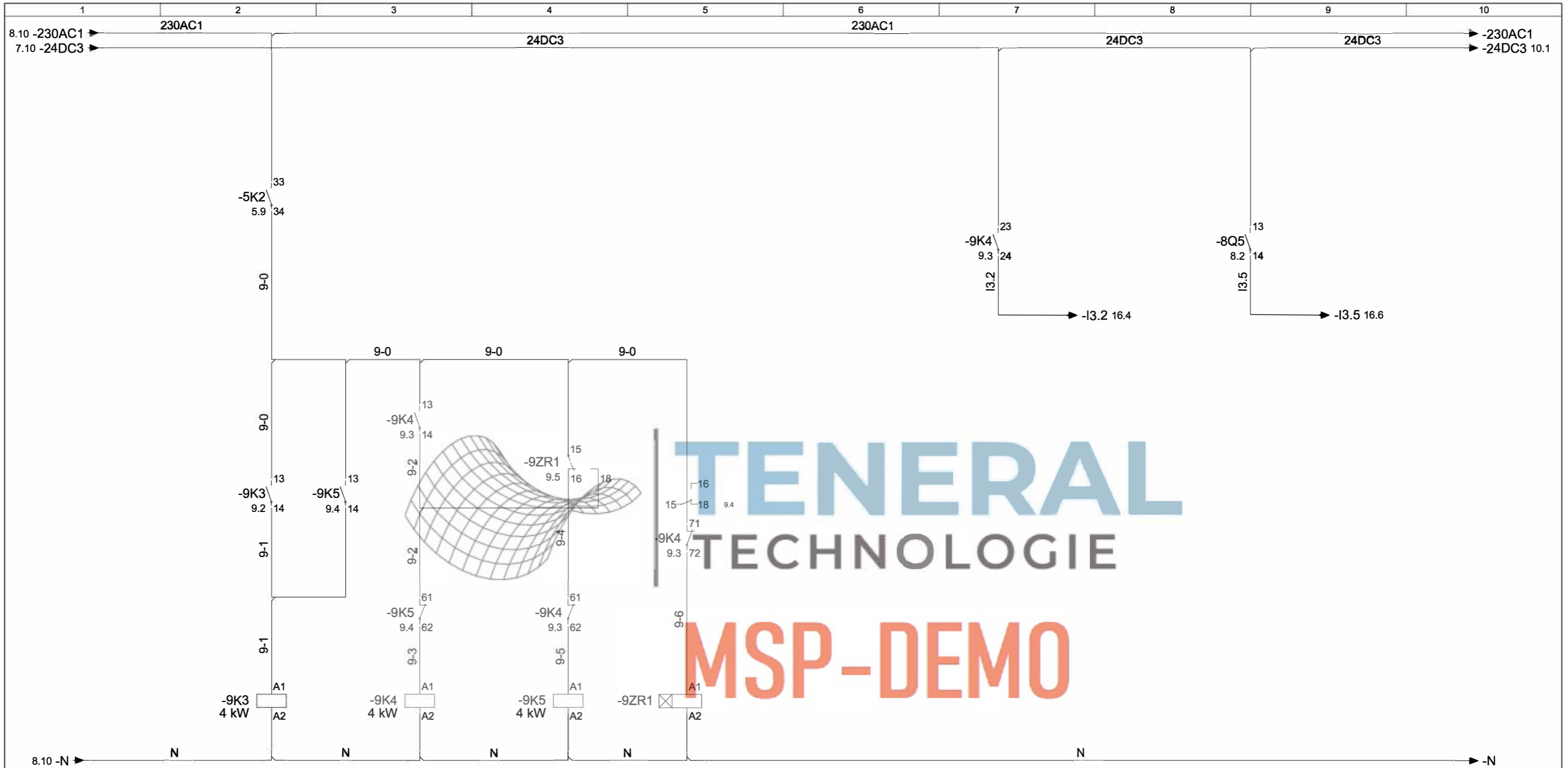


Engine Start Circuit

Name	1508131 - V05		
=HP	51	of LOD	p. 5
+AP	68	of HLA	68 P.



Editor		<b>TOMRUK</b>	TOMRUK Pres A.Ş.	Pilot Motor and Forced Fans for Main Motors	Name	1508131 - V05		
	Norm	DIN			=HP	51	of LOD	p. 8
			<b>PRES</b>		+AP	68	of HLA	68 P.



1-2	8.2	1-2	8.3	1-2	8.4
3-4	8.2	3-4	8.3	3-4	8.4
5-6	8.2	5-6	8.3	5-6	8.4
13-14	9.2	13-14	9.3	13-14	9.3
		23-24	9.7	61-62	9.3
		61-62	9.4		
		71-72	9.5		

Editor		<b>TOMRUK</b>	TOMRUK Pres A. Ş.	Pilot Motor Start Delta Circuit	Name	1508131 - V05		
	Norm	DIN			=HP	51	of LOD	p. 9
					+AP	68	of HLA	68 P.

