

EPLAN Software & Service GmbH & Co. KG

An der alten Ziegelei 2 D-40789 Monheim Phone. 02173/3964-0

Company / customer

Project description

Drawing number

Commission

EPLAN

Basic project with IEC identifier structure

IEC-BAS001

EPLAN

Manufacturer (company)

EPLAN Software & Service

GmbH & Co. KG

Path

EPLAN sample project

Project name

Tahvie-mashhad ardehal

Make

M.T

Type

AT78

Place of installation

+ET1

Responsible for project

Part feature

Sonderlackierung

Created on

5/16/2015

Edit date

12/28/2015

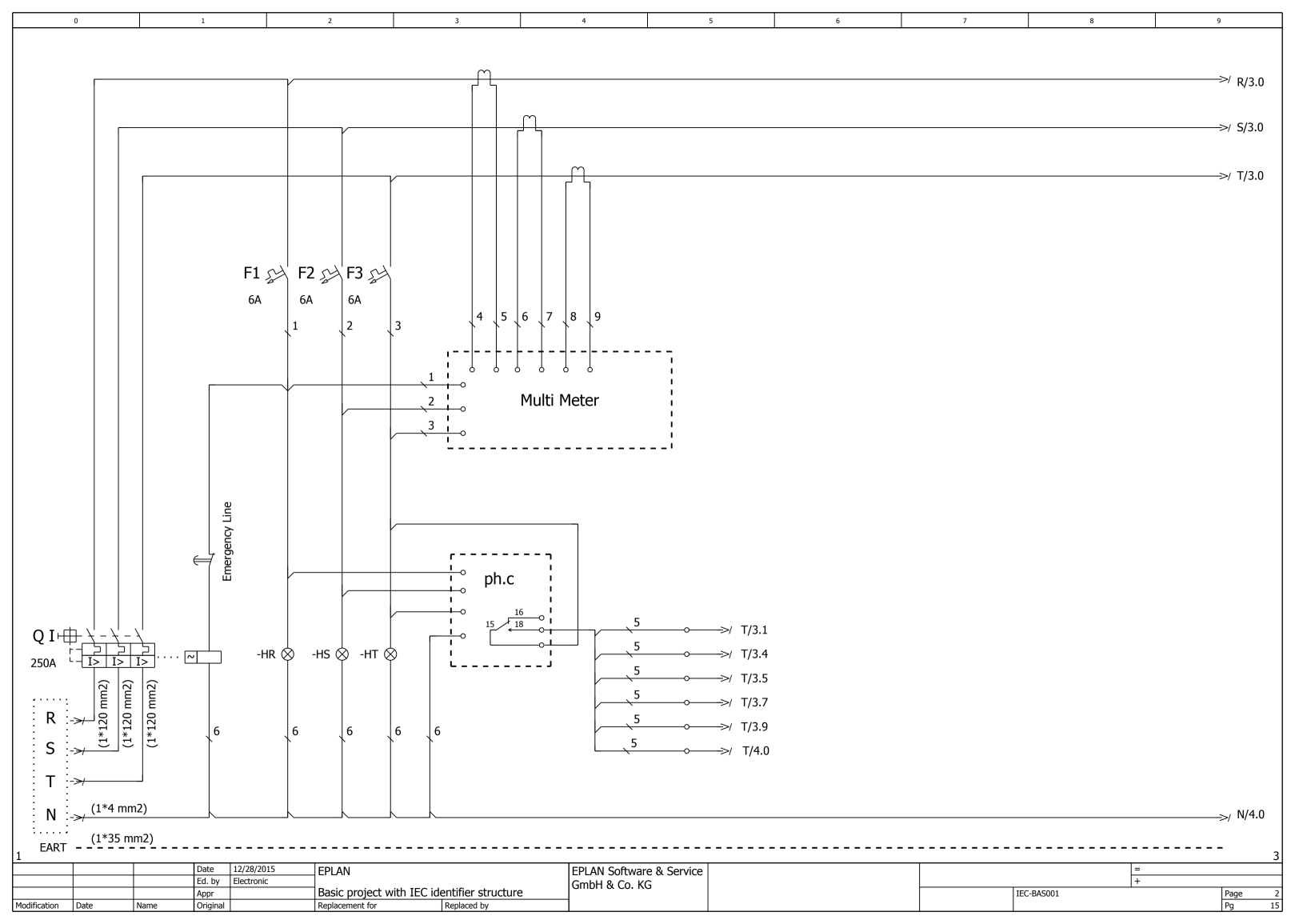
by (short name) Electronic

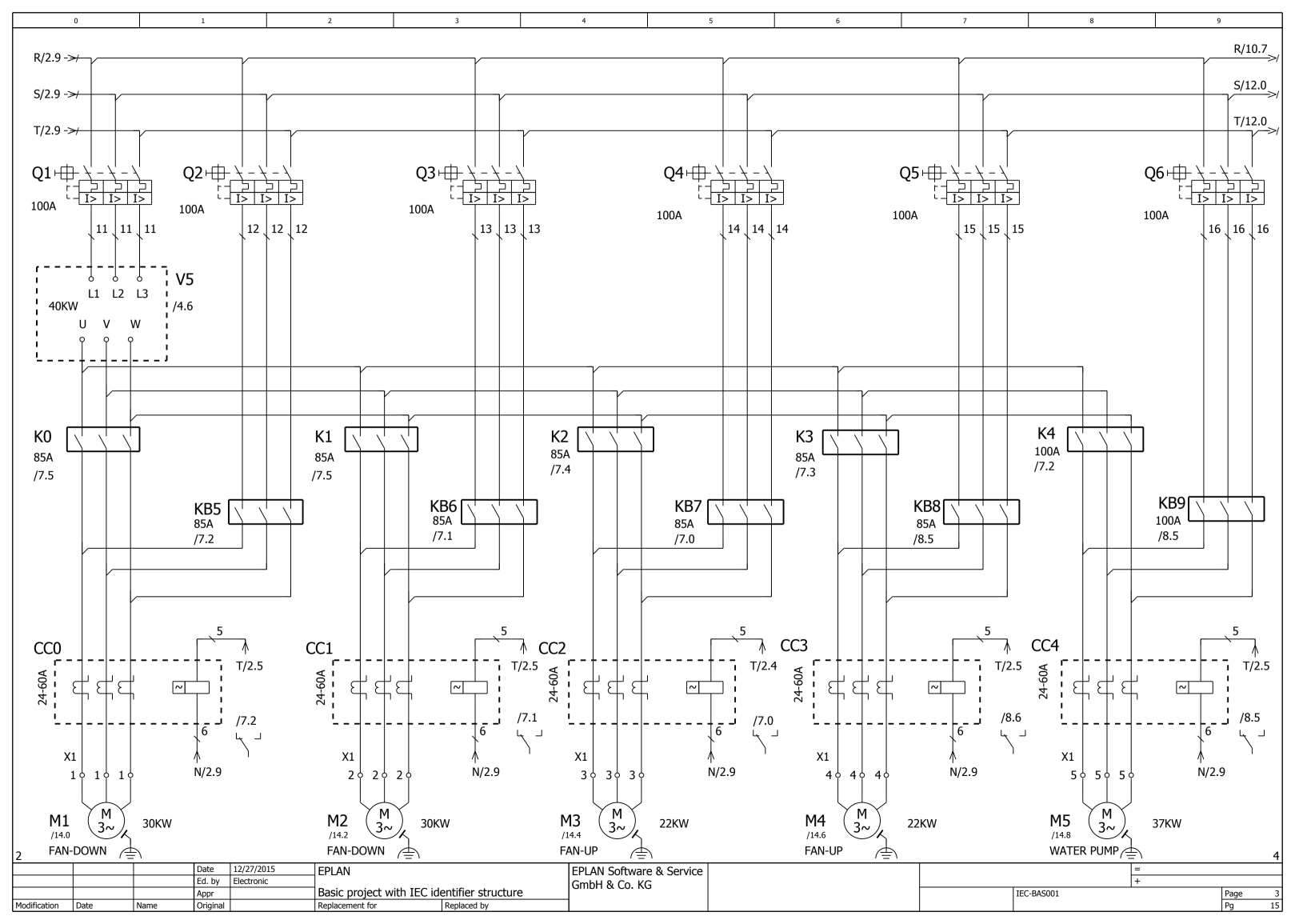
Number of pages

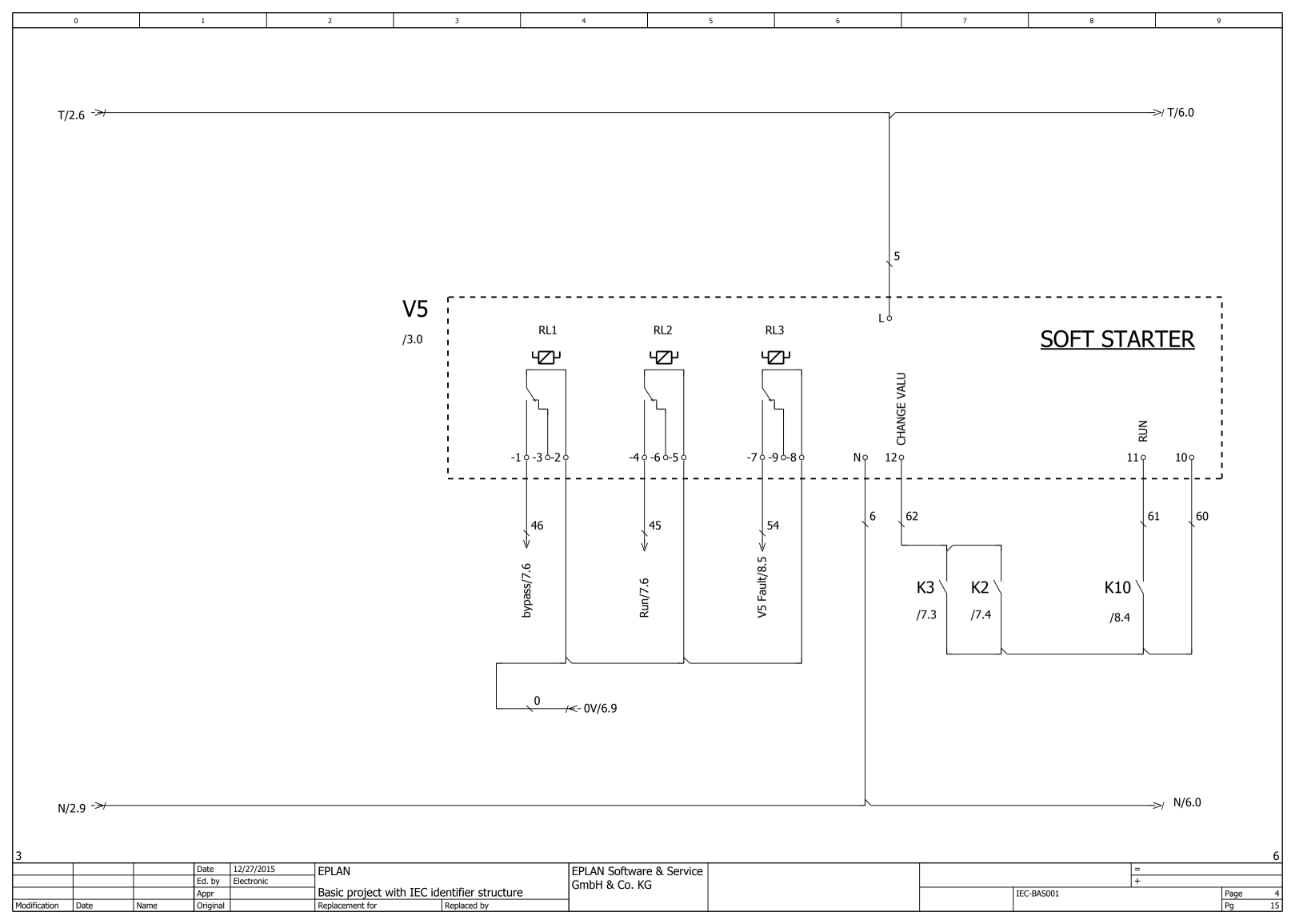
15

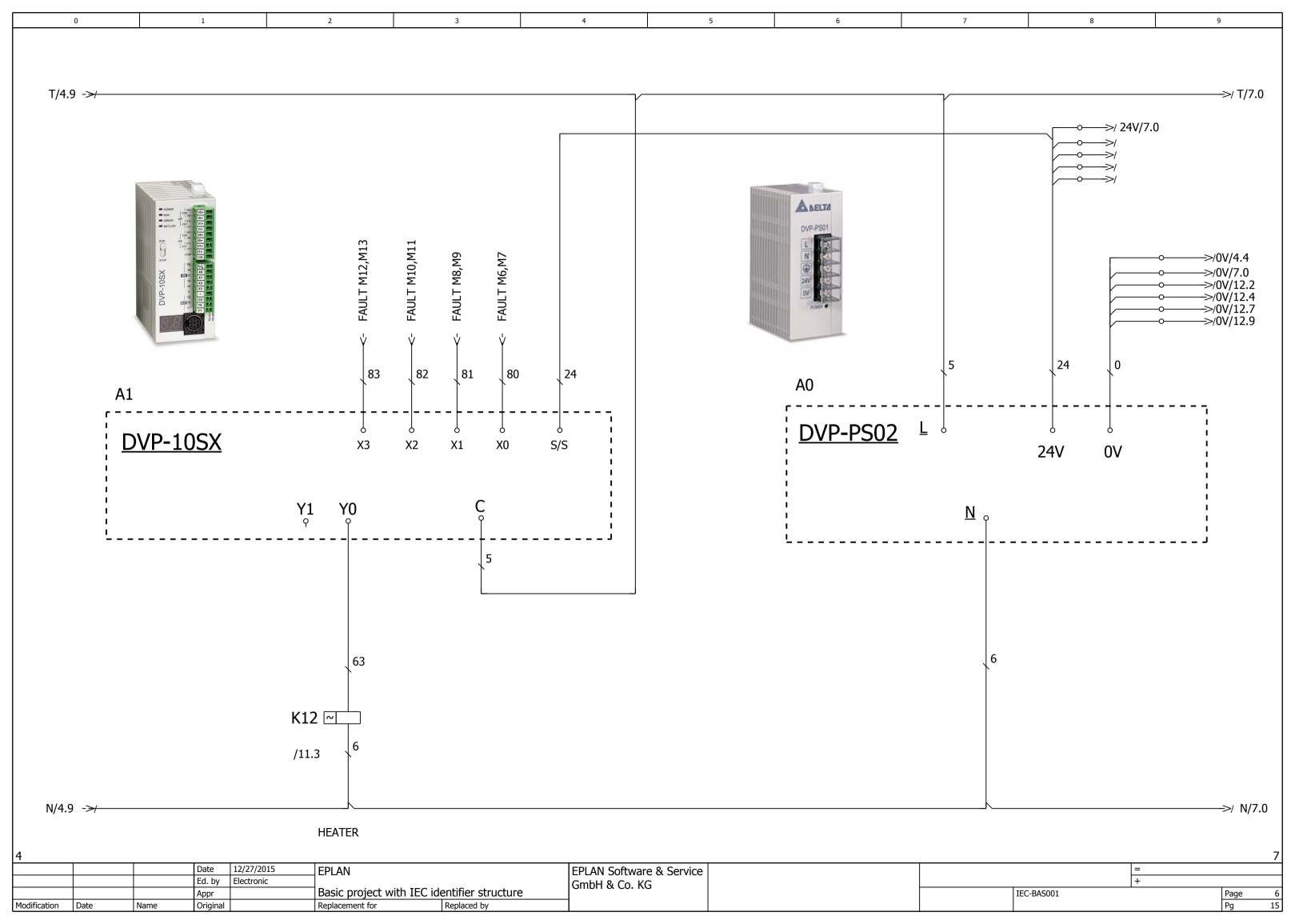
			Date	I EPLAN			
			Ed. by				
			Appr	Basic project with IEC identifier structure			
Modification	Date	Name	Original	Replacement for	Replaced by		

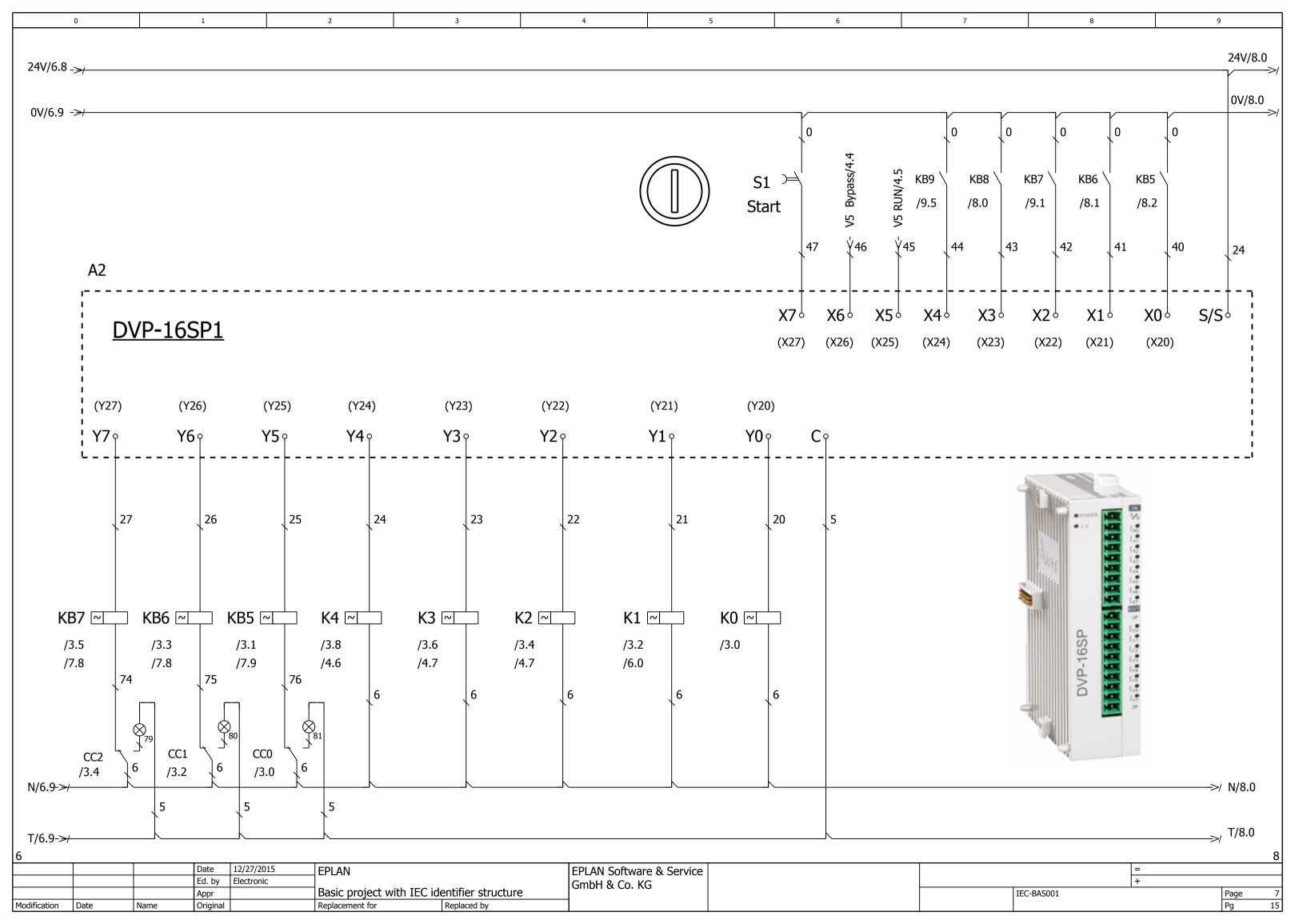
EPLAN Software & Service GmbH & Co. KG

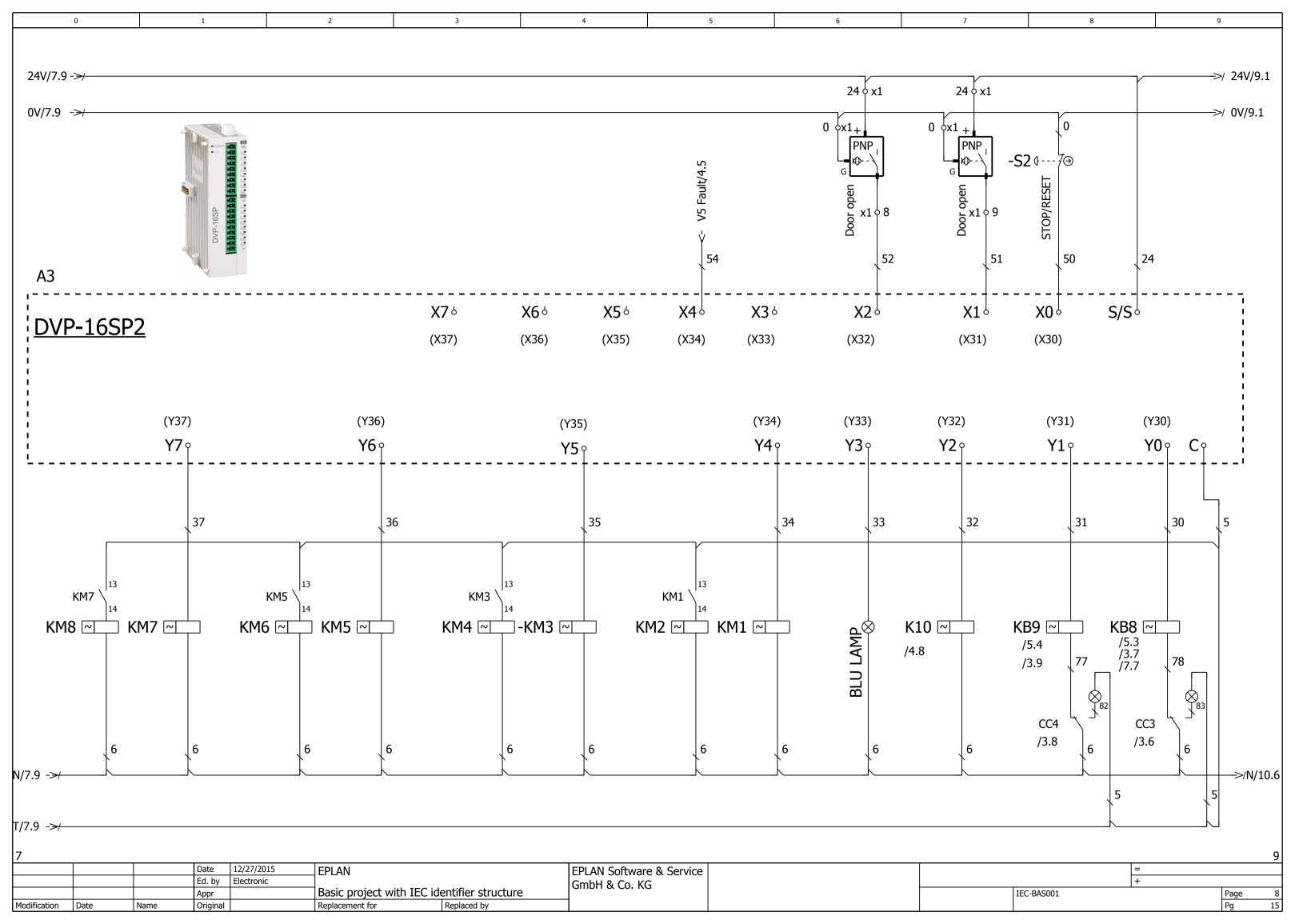


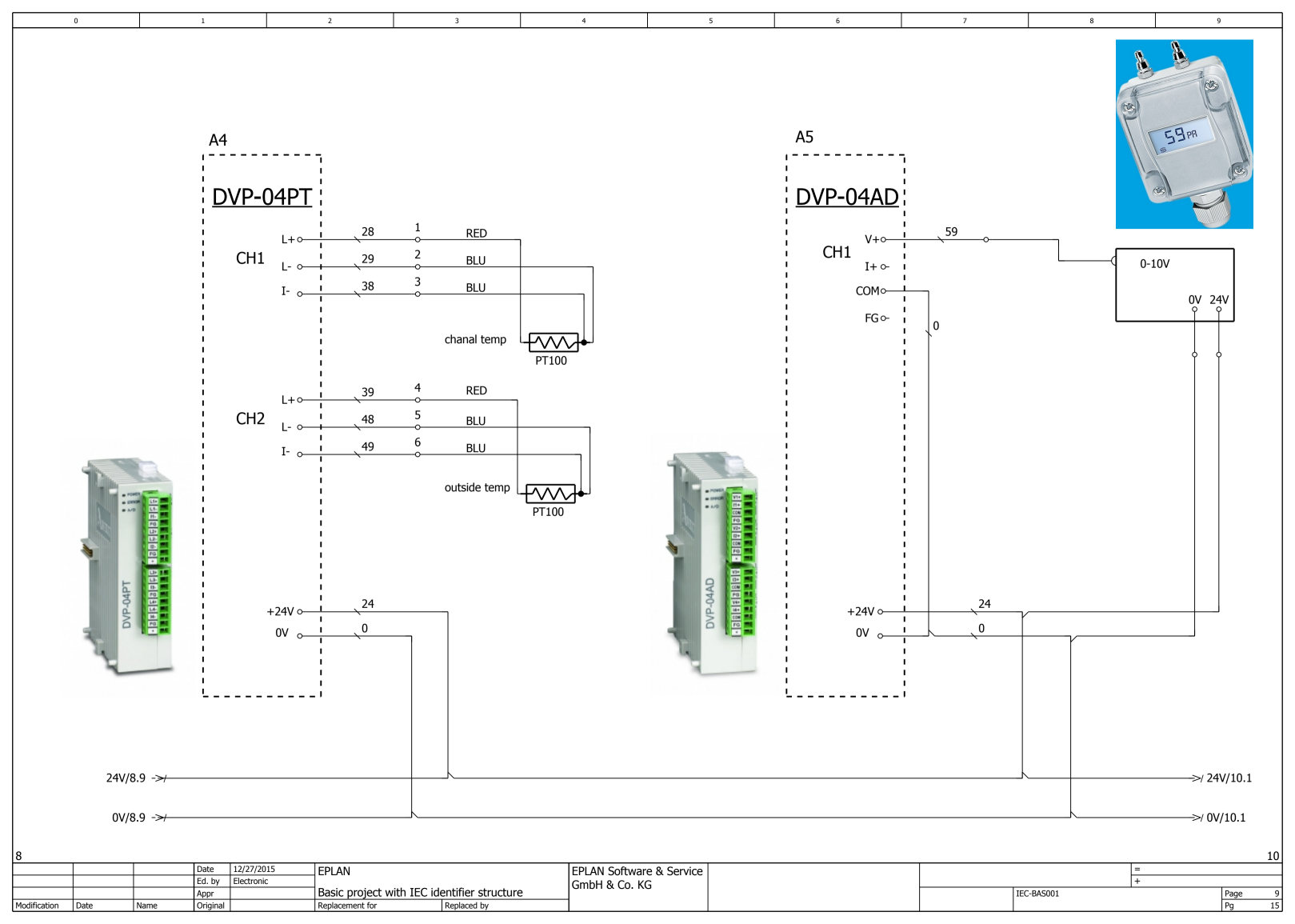


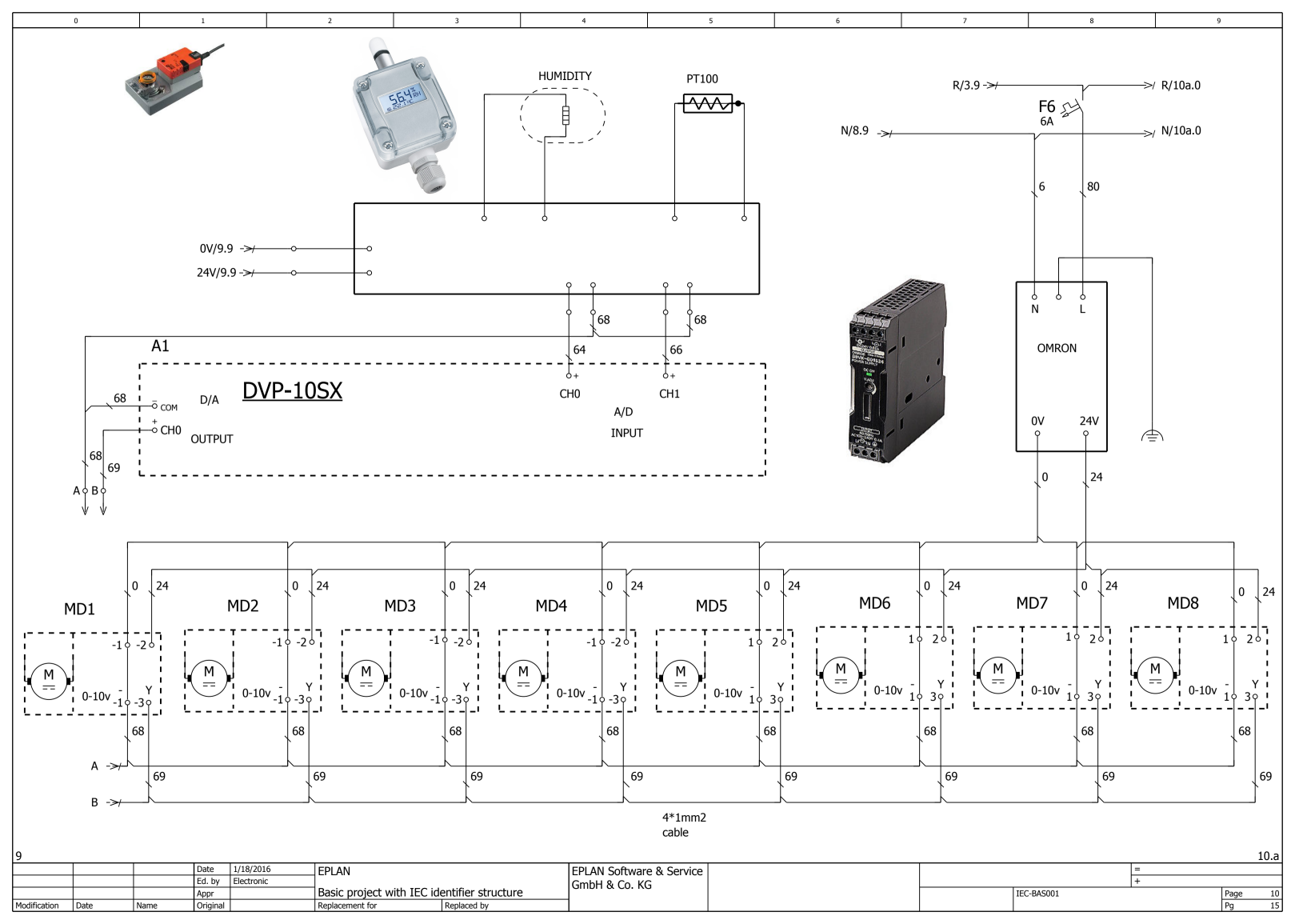


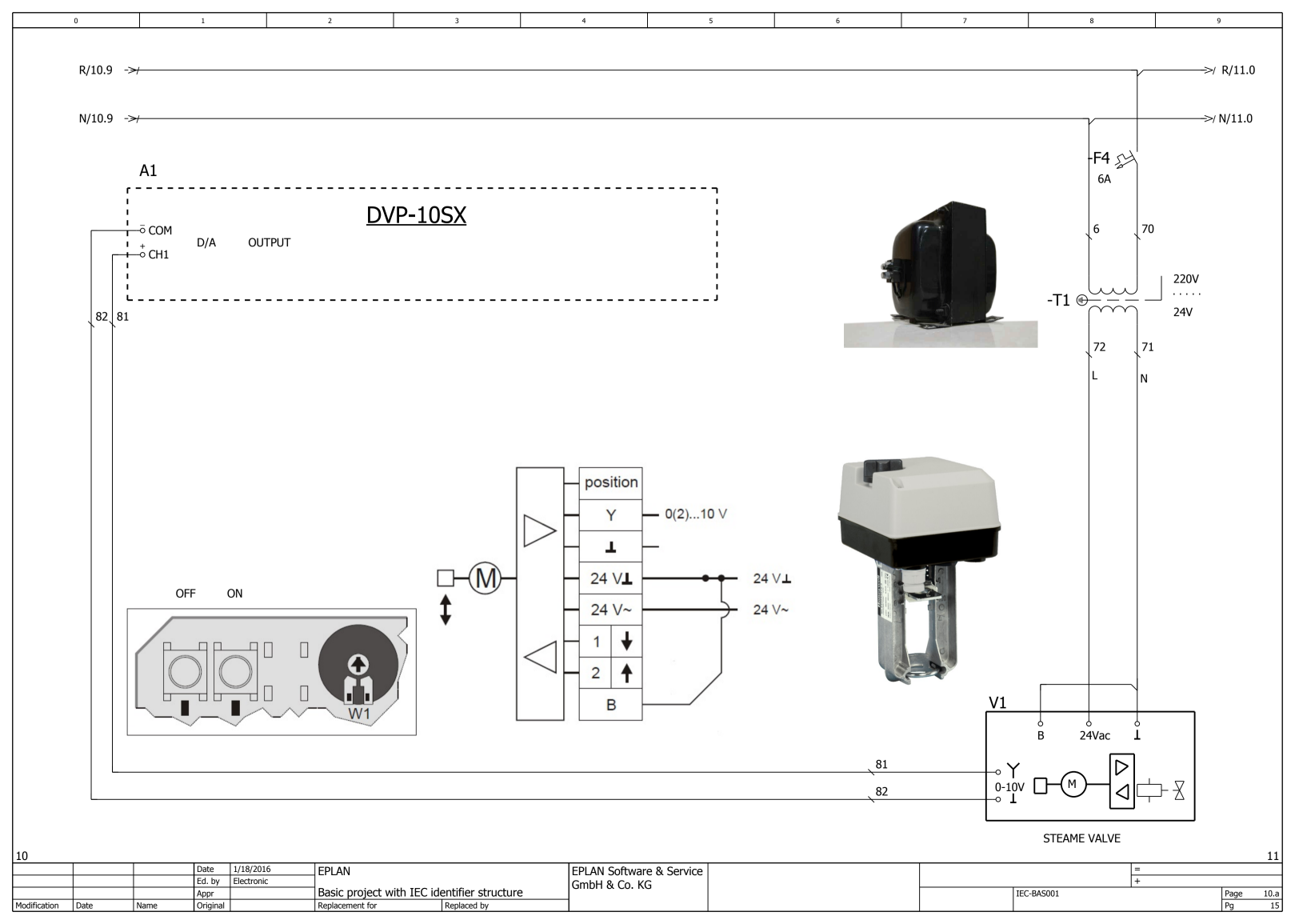


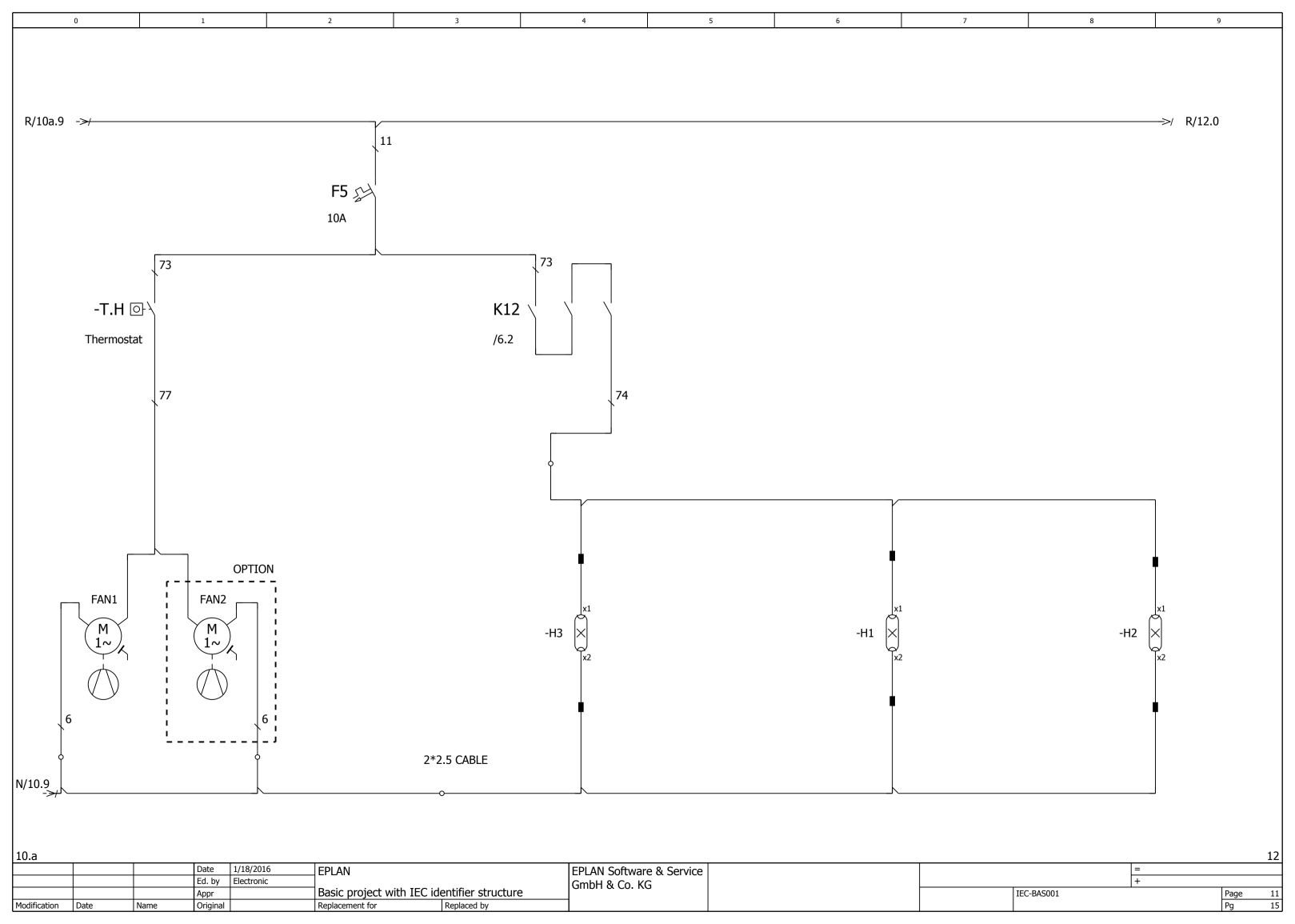


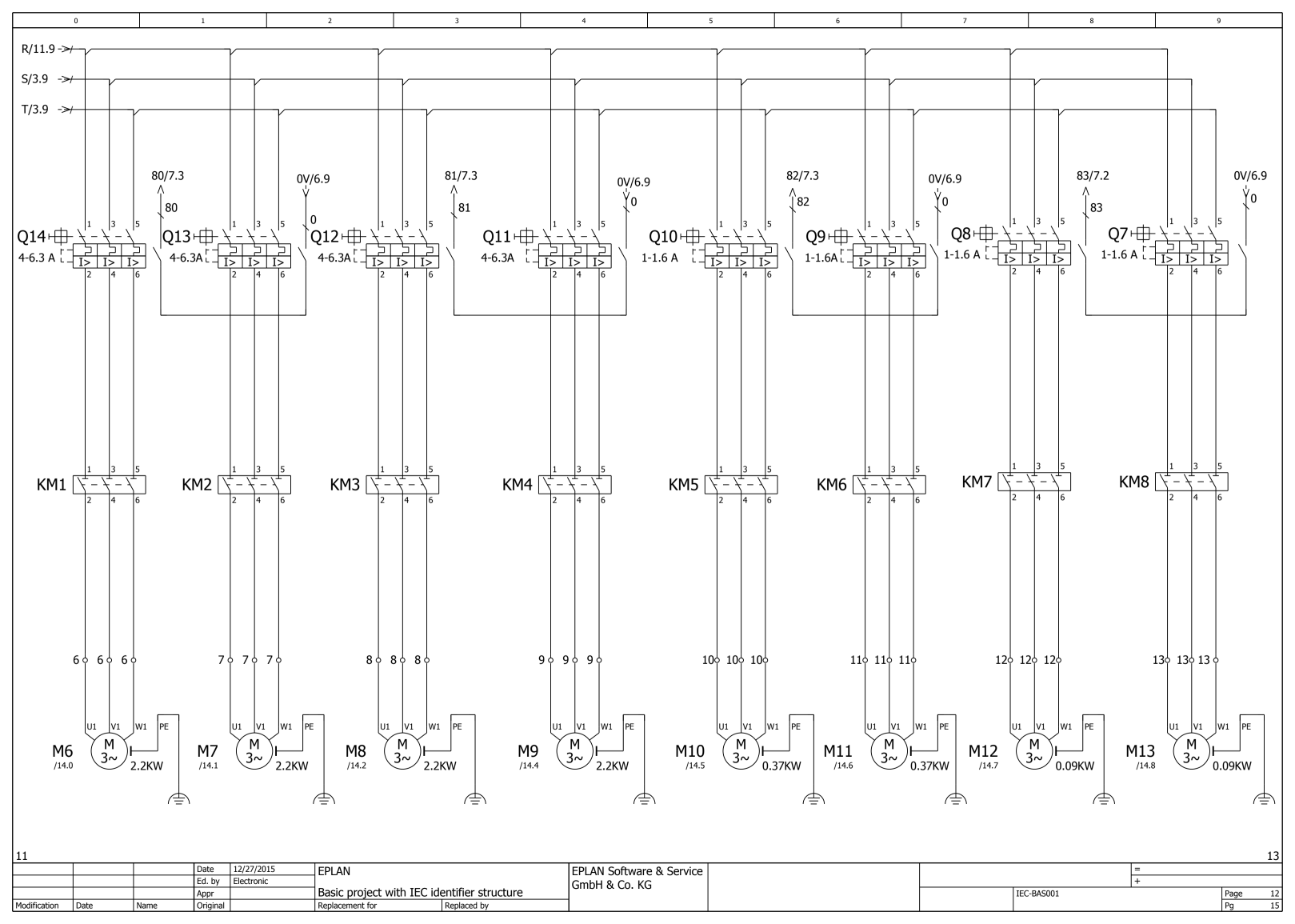


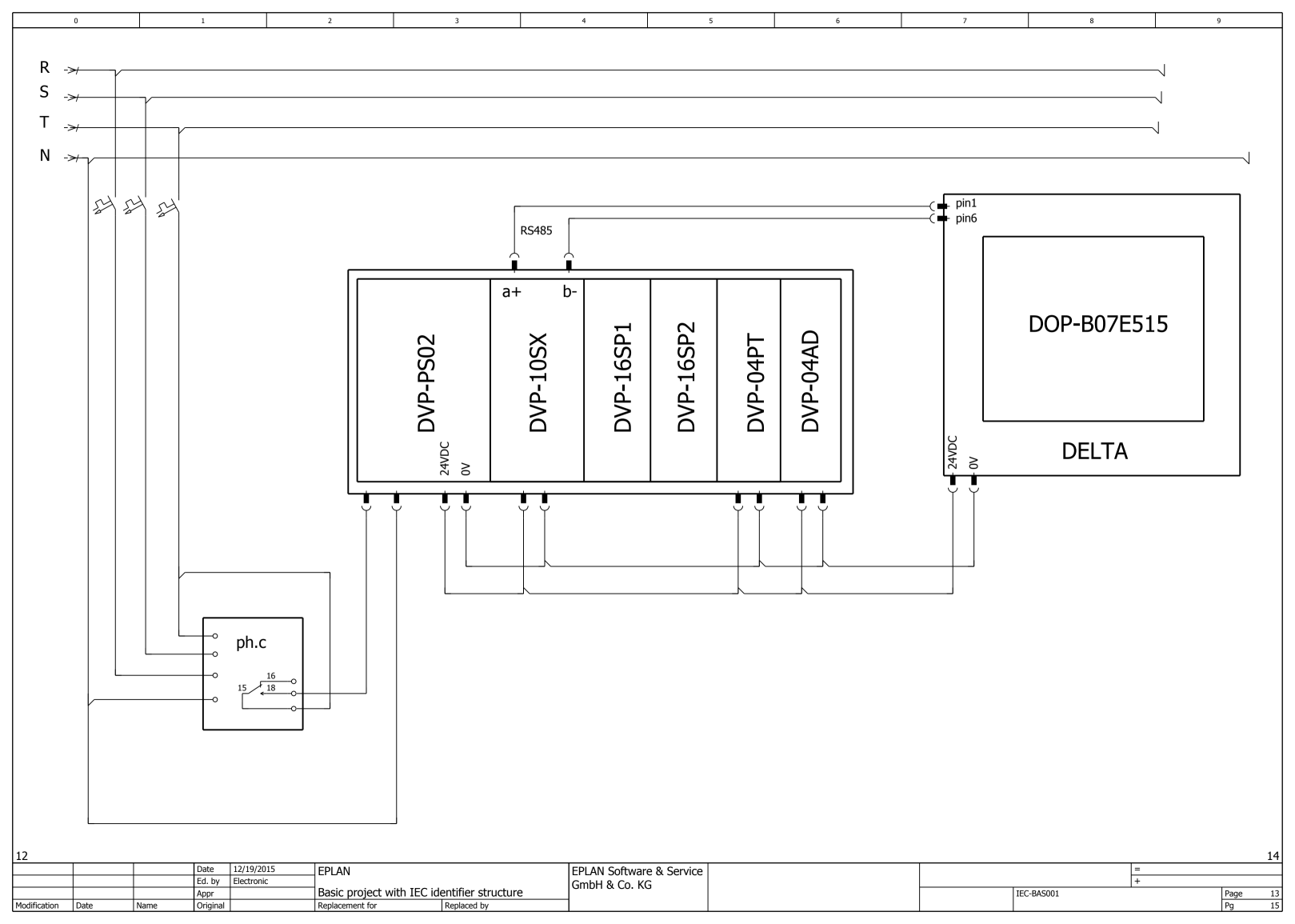


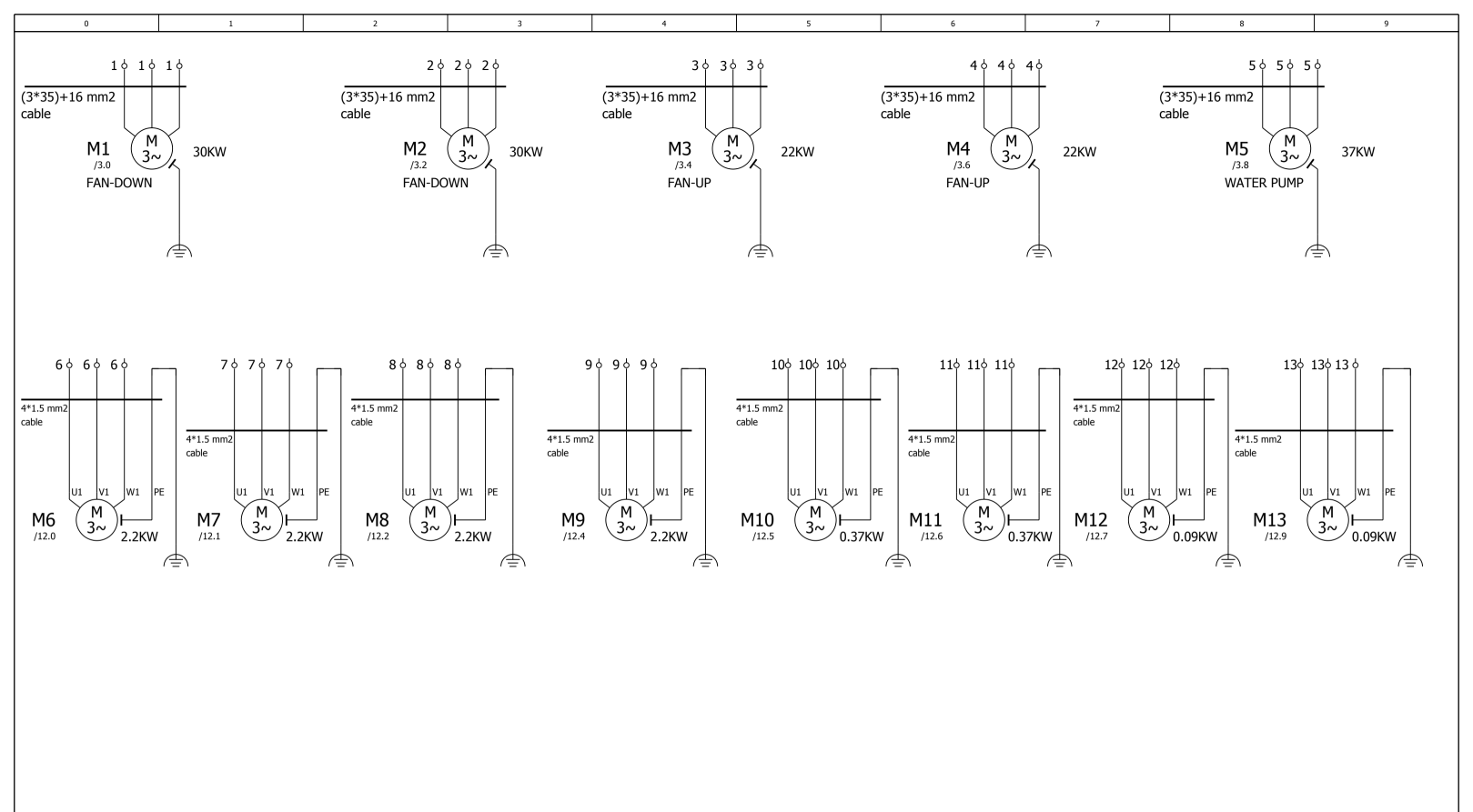












15 13 Date 12/28/2015 EPLAN EPLAN Software & Service Ed. by Electronic GmbH & Co. KG Basic project with IEC identifier structure 14 15 IEC-BAS001 Page Pg Appr Modification Date Replaced by Replacement for Original

0	1	2	3	4	5	6	7	8	9

V5 PARAMETER					
G1 MENU OPTIONS	4 LANGUE=ENGLISH				
G2 NAMEPLATE	1 I STARTER=75A				
	2 I MOTOR 75A				
	3 V MOTOR=380-440V				
	4 P MOTOR =37KW				
	5 COS PHI M=85/				
	6 FREQ=50HZ				
G3 PROTECTION	1 PHASE SEQUEN=1				
	2 OV LOAD=75A				
	10 UNDER V=350V				
	11 U/V DELAY=5S				
	12 OVERVOLT=440				
	14 START LIMIT=9				
	15 STR/INT=30 MIN				
G4 ACCELERATION	5 INIT TQ T=15S				
	6 ACEL TIME=5S				
	7 I LIMIT=262A				
G6 INPUTS	1 OPER MODE=2				
	4 DINPUT2=9				
G7 OUTPUTS	1 REL1 SEL ON=15				
	2 REL2 SEL ON=14				

	V5 PARAMETER				
G8 DUAL SETTING	1 DUALSETING=Y				
	7 I LIMIT2=225A				
	13 PHASE SEQ2=1				
	14 OVLOAD2=75A				

15 15

Page Pg

14

			Date Ed. by	1/18/2016 Electronic	EPLAN		EPLAN Software & Service		
			Appr		Basic project with IEC identifier structure		GmbH & Co. KG		IEC-BAS001
Modification	Date	Name	Original		Replacement for	Replaced by			l .