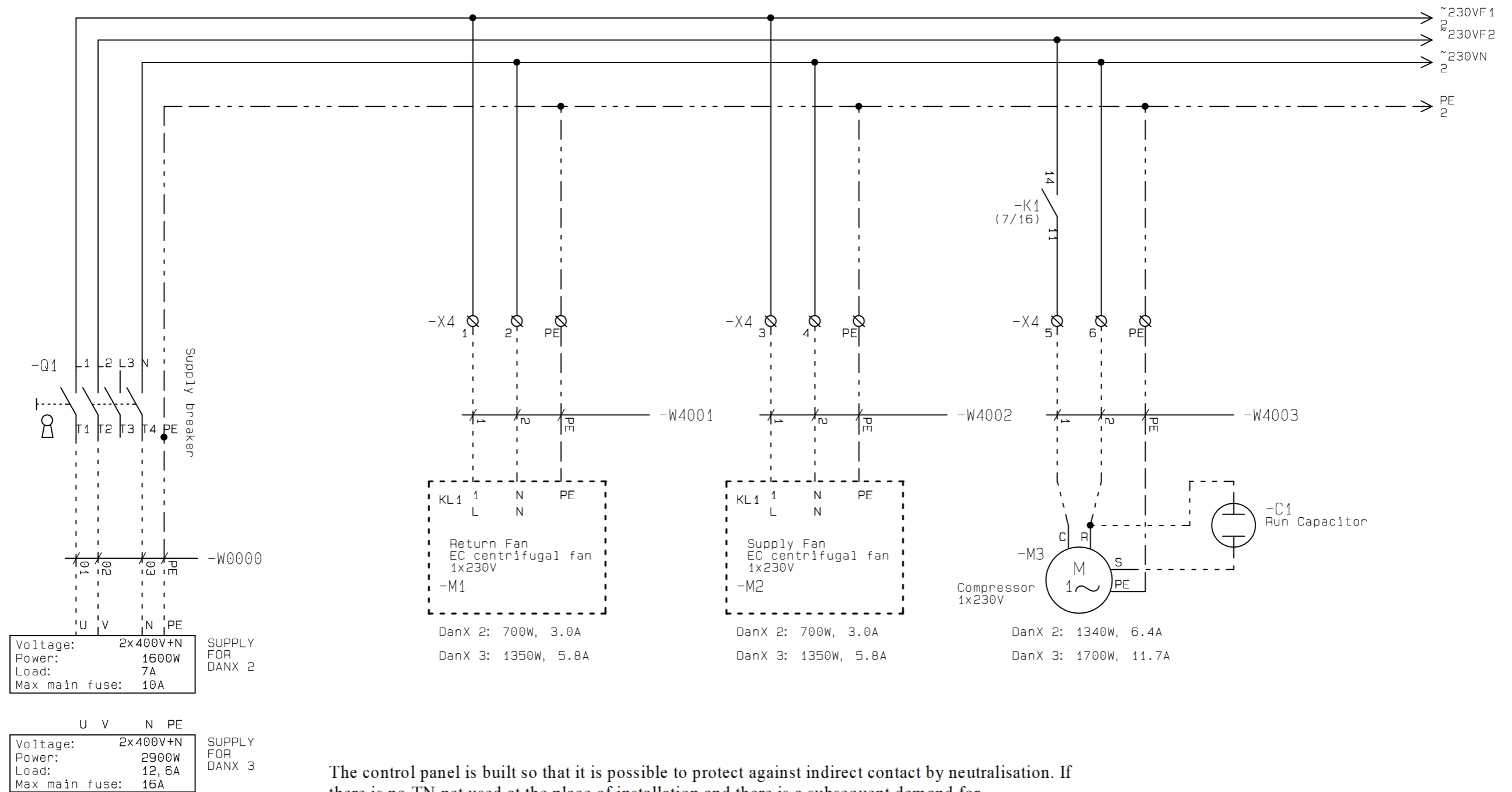


Dantherm

DanX 2/3 HP

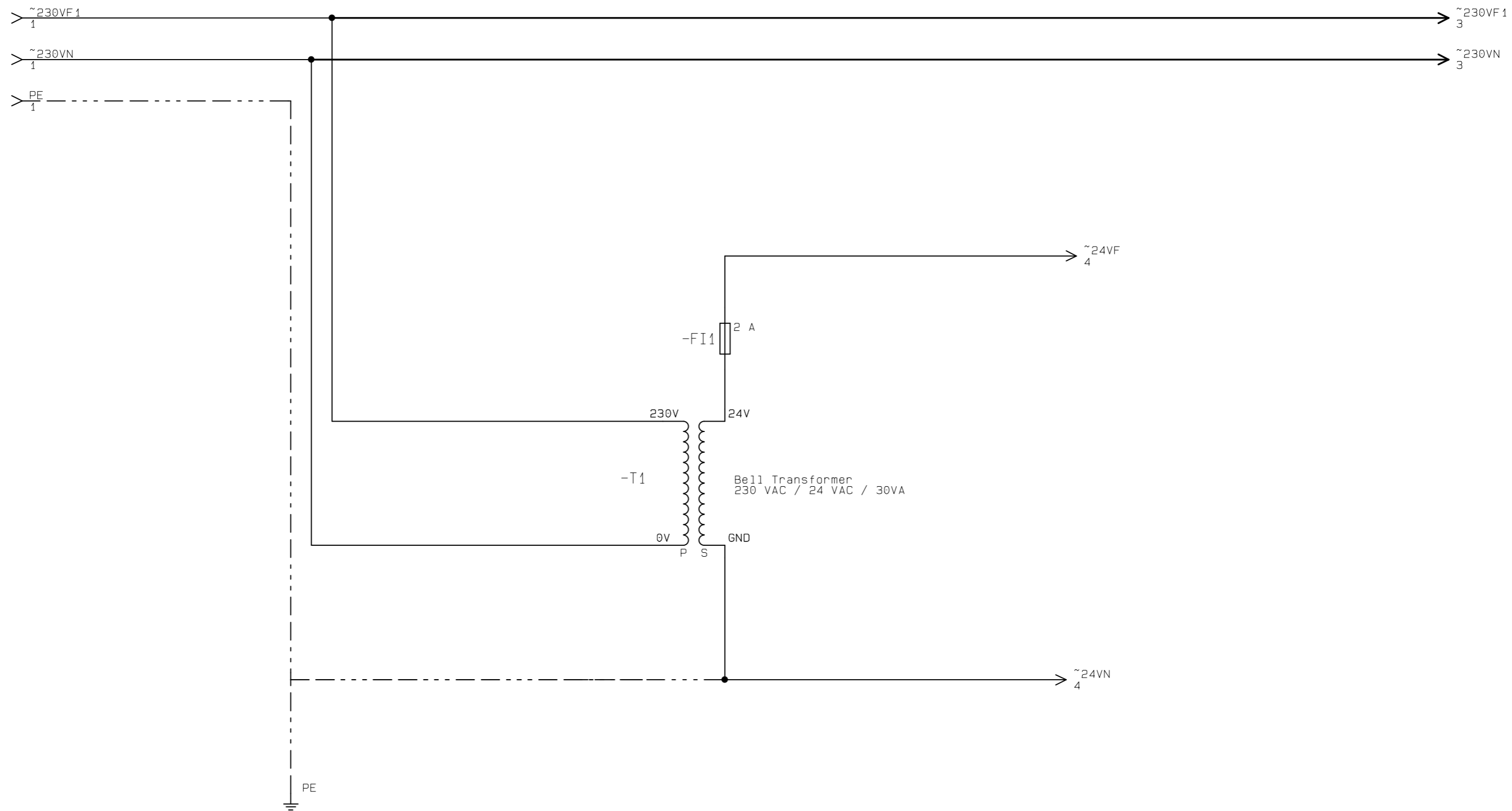
Rev.	Tekst	Dato	Init.



The control panel is built so that it is possible to protect against indirect contact by neutralisation. If there is no TN net used at the place of installation and there is a subsequent demand for supplementary protection against indirect contact, the extra protection is to be established in the supply board. If a TT net is used and the supplementary protection works through failure relay, it must be considered when choosing the failure relay whether the control board is supposed to provide a frequency transformer.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37

Overload protection for this control panel must be established before this control panel!



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37

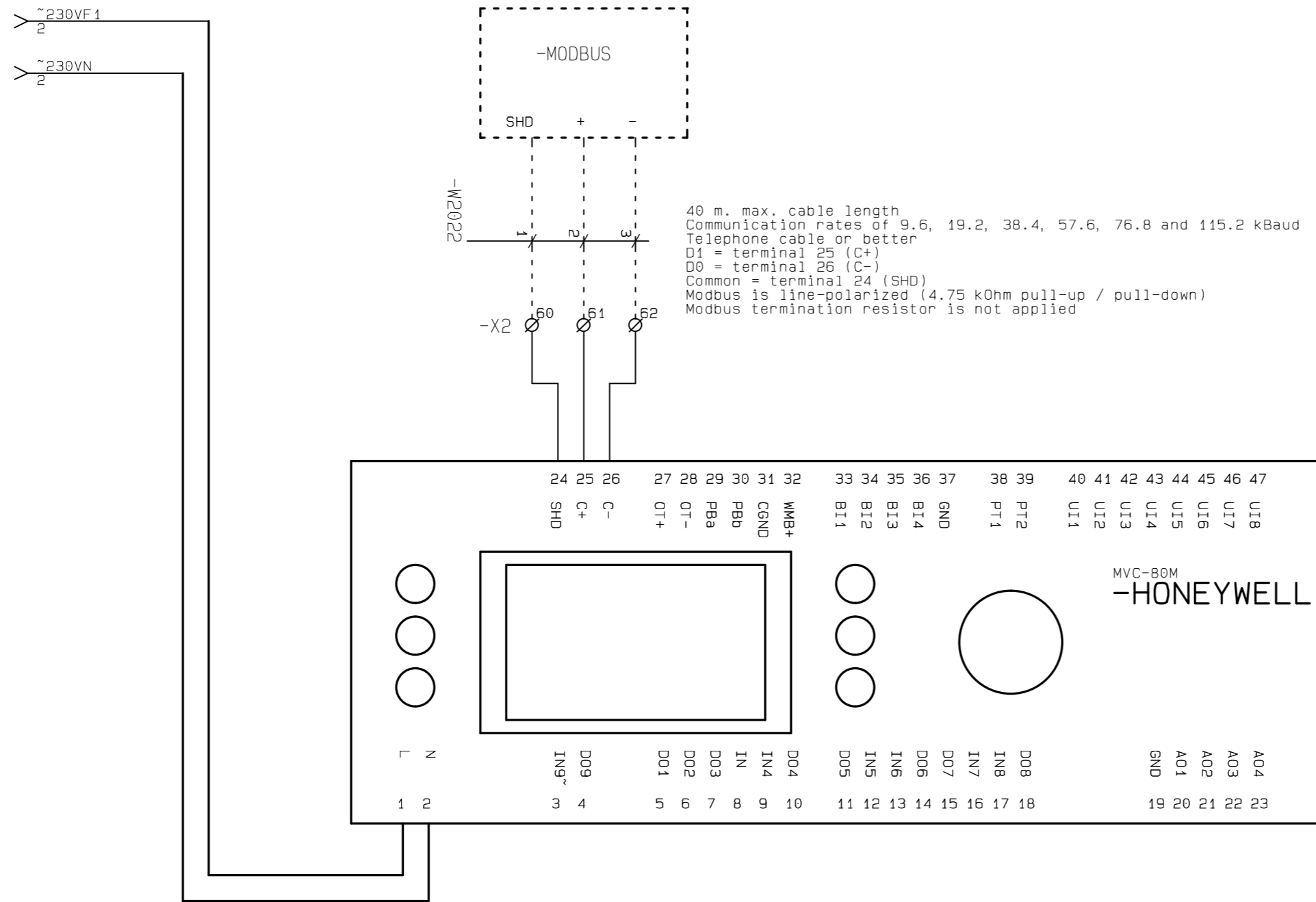


Kunde:	Dantherm
Sidetitel:	Transformer
Projektitel:	DanX 2/3HP
Konstruktør:	AN

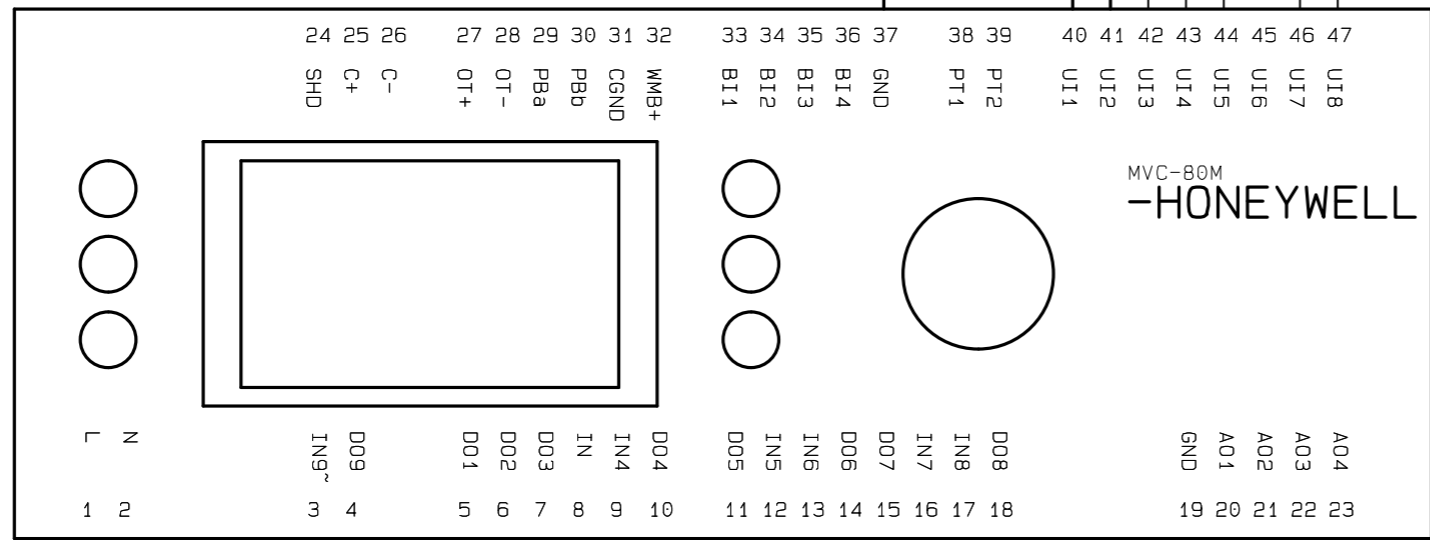
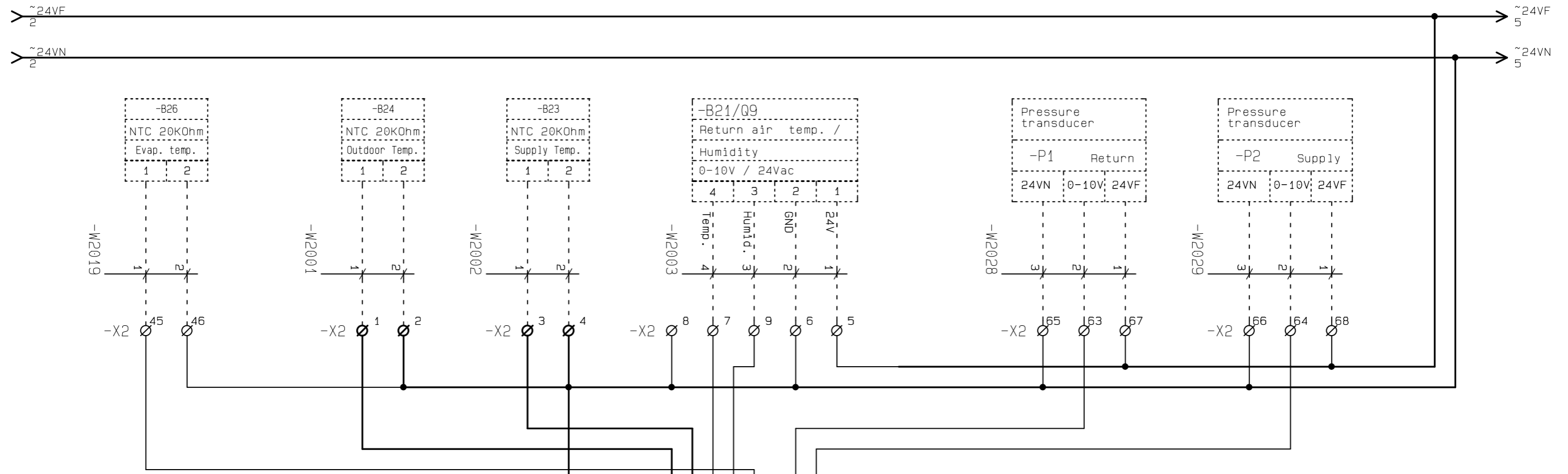
Kundenr.:	
Montør:	
Testet af:	

Revision:	03
Siderevision:	
Udskrevet:	12-02-2018
Sidst ændret:	12-02-2013

Ordrenr.:	067327
Side:	2 af 12



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37

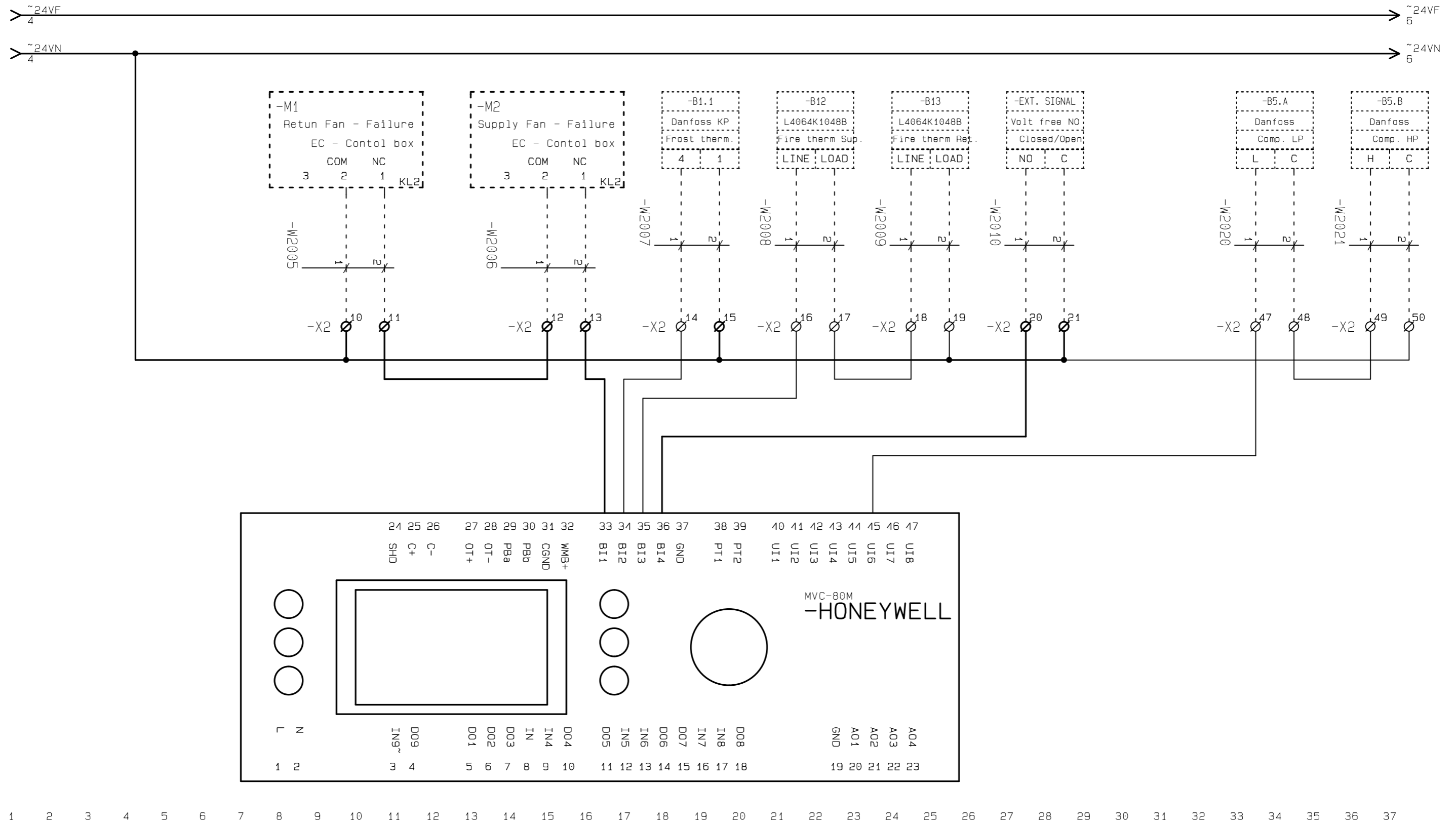


Kunde: Dantherm
 Sidetitel: Analog Inputs
 Projekt titel: DanX 2/3HP
 Konstruktør: AN

Kundenr.:
 Testet af:

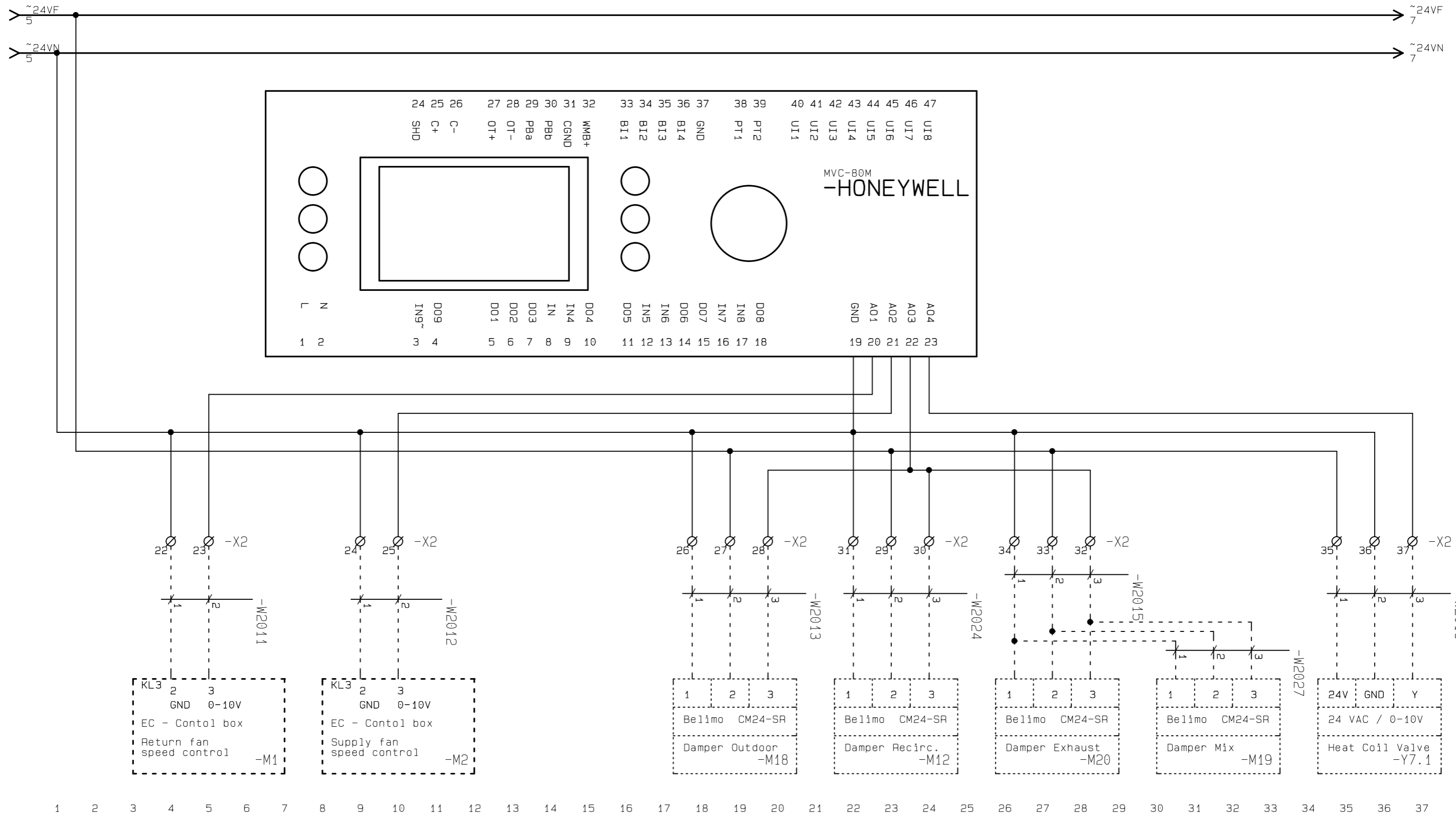
Revision: 03
 Siderevision:
 Udskrevet: 12-02-2018
 Sidst ændret: 07-03-2018

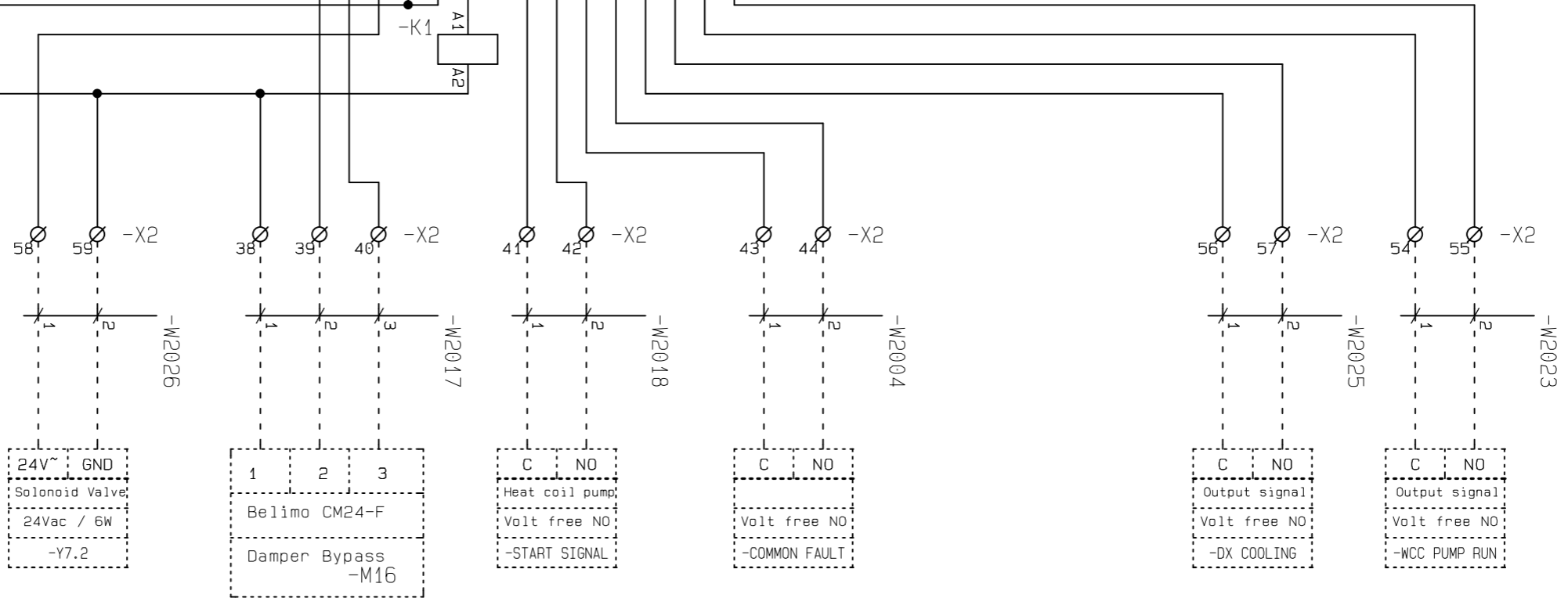
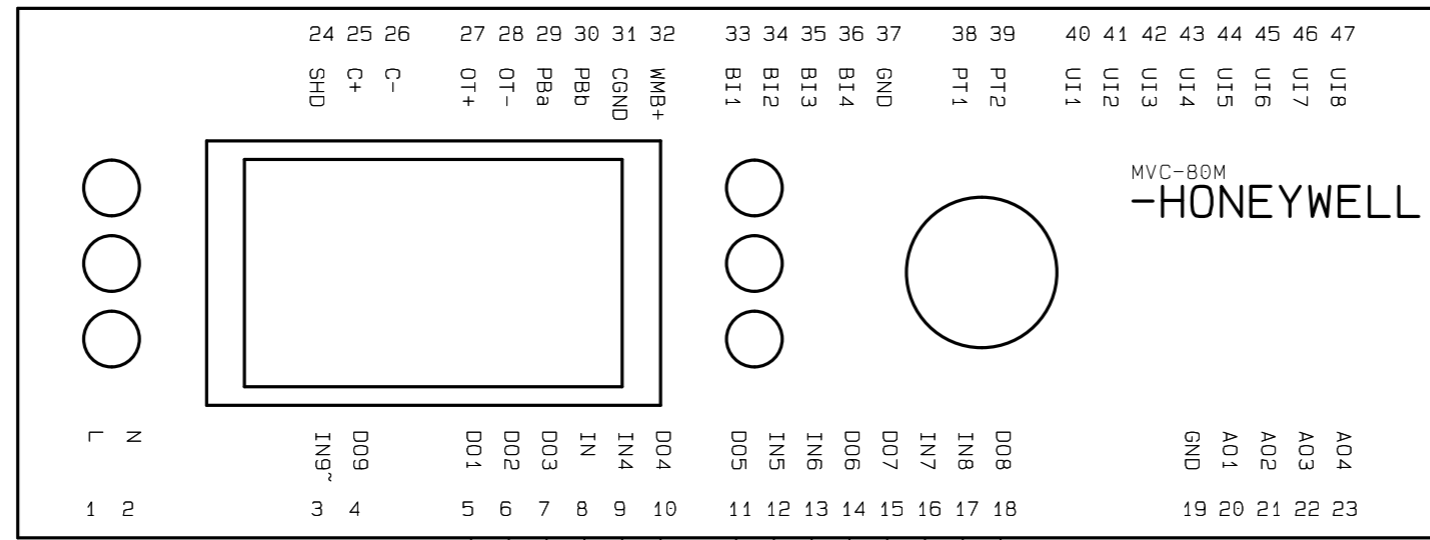
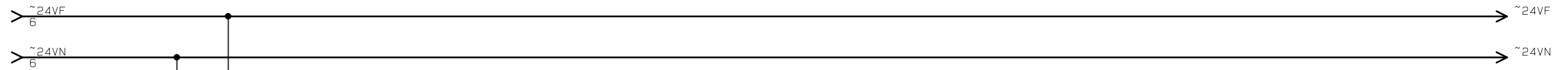
Ordrenr.:
067327
 Side: 4 af 12



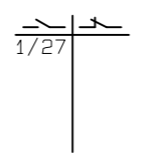
Kunde:	Dantherm	Kundenr.:	
Sidetitel:	Digital Inputs	Revision:	03
Projektittel:	DanX 2/3HP	Siderevision:	
Konstruktør:	AN	Udskrevet:	12-02-2018
Montør:		Sidst ændret:	22-07-2016
Testet af:		Ordrenr.:	067327

Side: 5	af 12
---------	-------





1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37

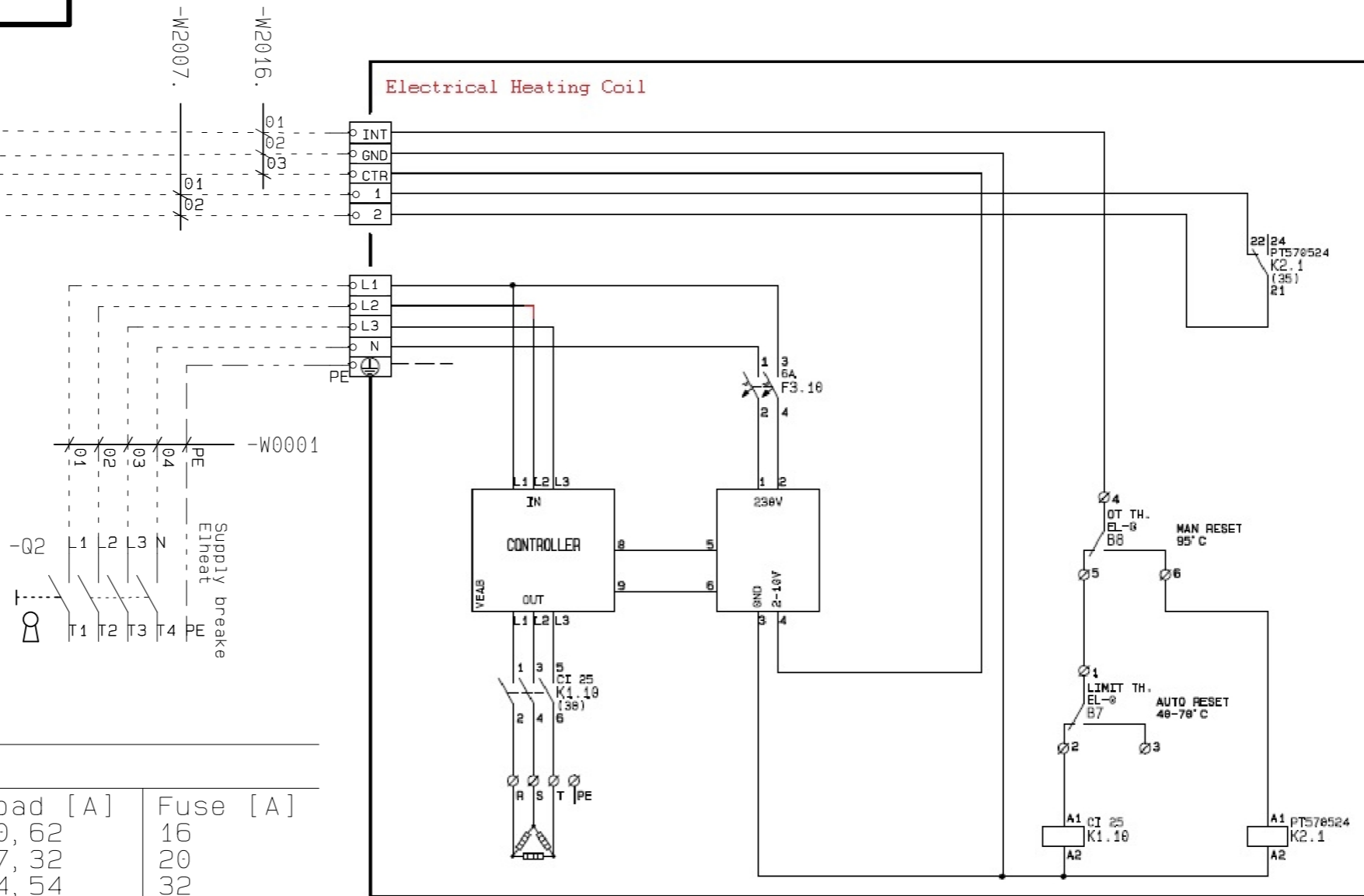
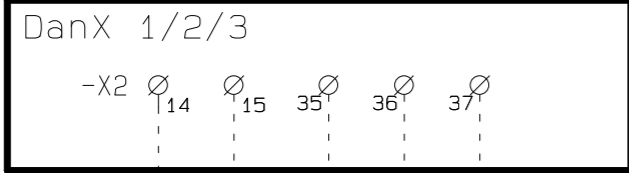


Kunde:	Dantherm
Sidetitel:	Digital Outputs
Projektitel:	DanX 2/3HP
Konstruktør:	AN

Kundenr.:	
Montør:	
Testet af:	

Revision:	03
Siderevision:	
Udskrevet:	12-02-2018
Sidst ændret:	05-07-2016

Ordrenr.:	067327
Side:	7 af 12



Power [kW]	Load [A]	Fuse [A]
7,5	10,62	16
12	17,32	20
17	24,54	32

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37



Kunde: Dantherm
Sidetitel: Digital Outputs
Projekt titel: DanX 2/3HP
Konstruktør: AN

Kundenr.:
Testet af:

Revision: 03
Siderevision:
Udskrevet: 12-02-2018
Sidst ændret: 22-07-2016

Ordrenr.:
067327
Side: 8 af 12

INSIGHT

Building Automation ApS

Cables / External connections

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16



INSIGHT

Building Automation

Højbovej 1 F, DK - 8600 Silkeborg
Tel. +45 87 70 22 80 Fax. +45 87 20 07 85

Kunde: Dantherm

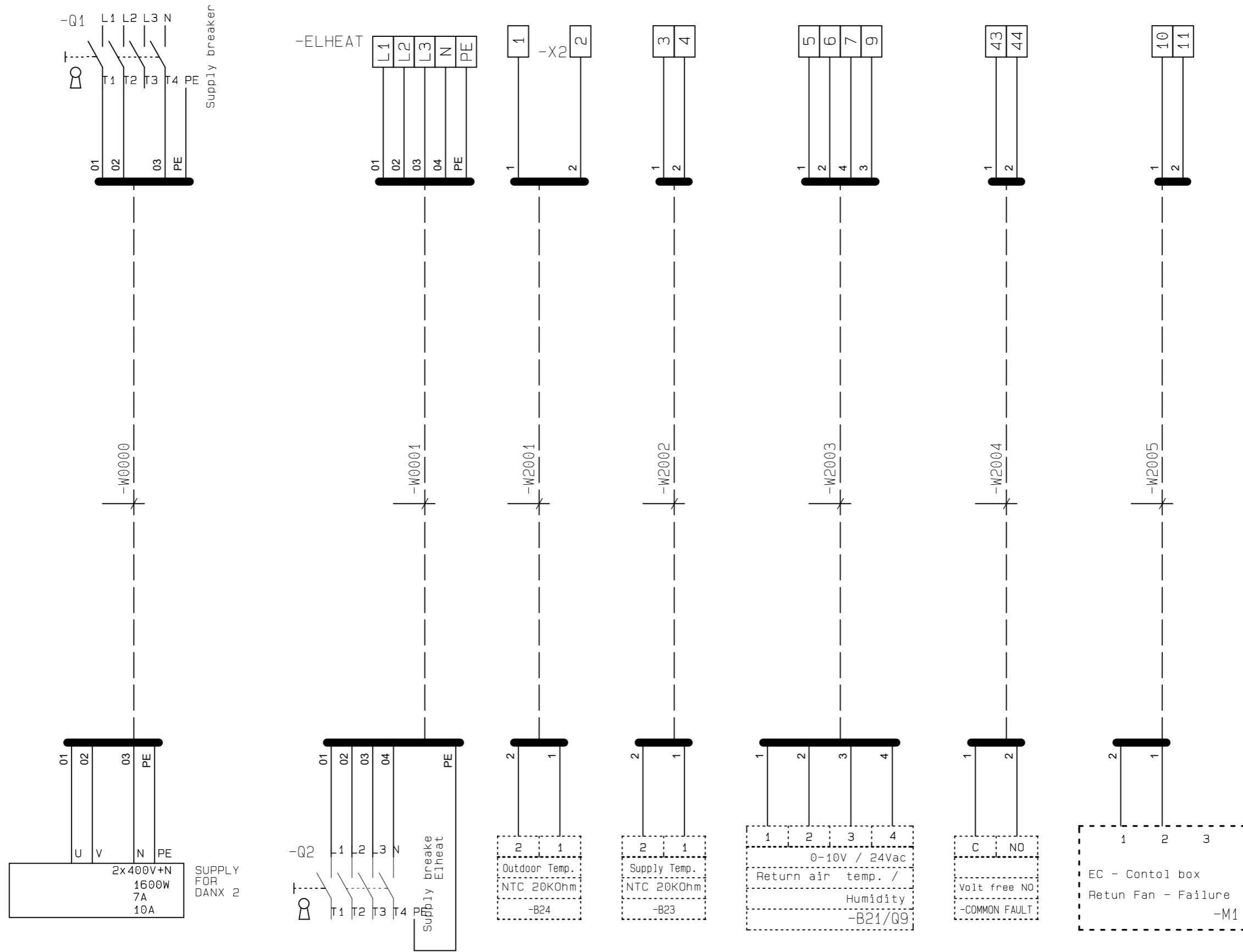
Projekttitlel: DanX 2/3HP

Udskrevet: 12-02-2018

Sidst ændret: 25-05-2011

Ordrenr.:

067327



Kunde: Dantherm

Projekt titel:

Sags nr:

Sidetitel: -W0000

Rev.: 03

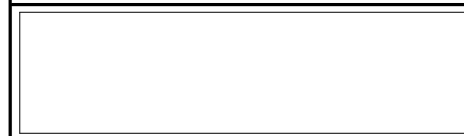
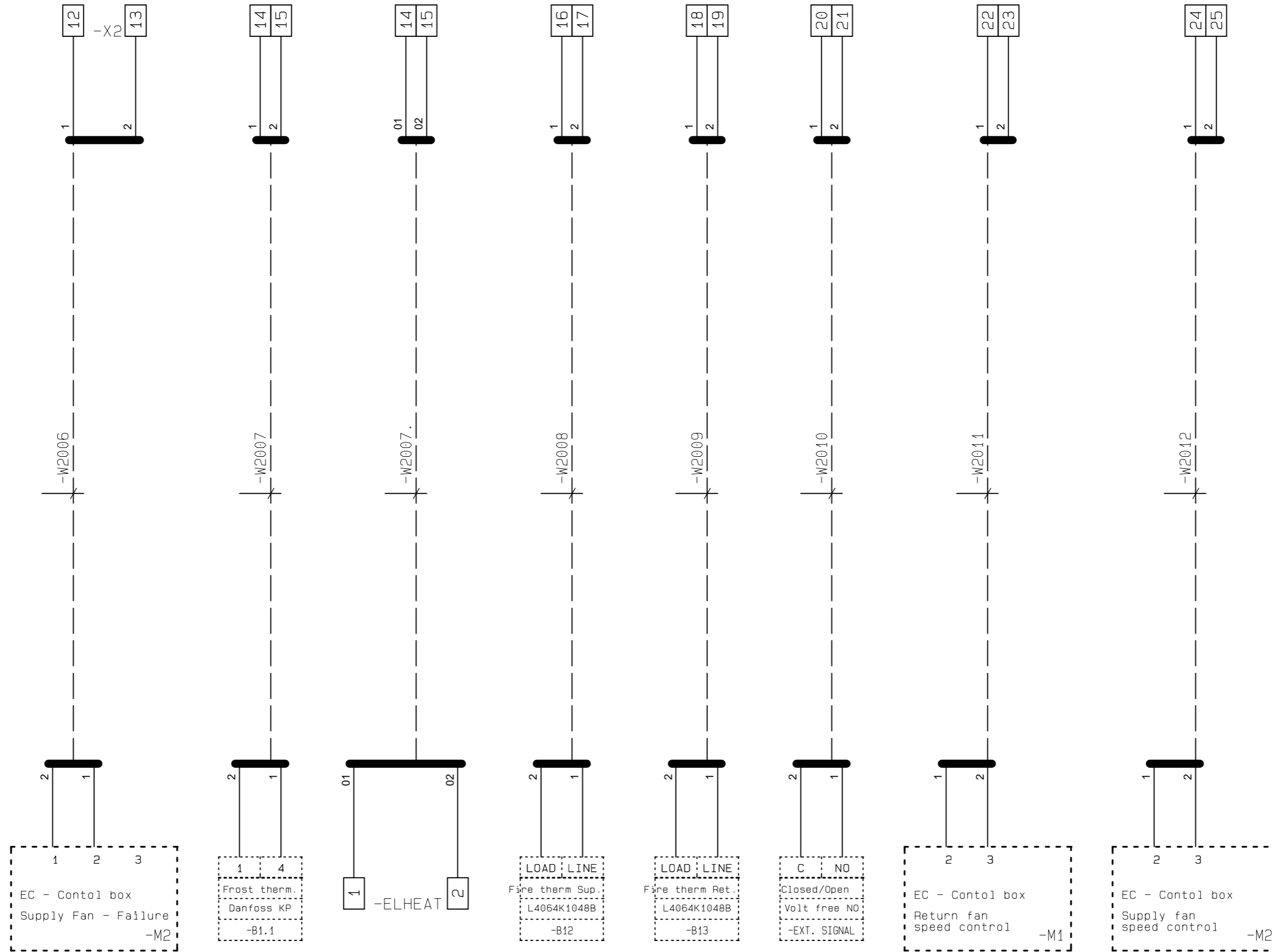
Sidst udskrevet: 07-03-2018

Ref.:

Sidst ændret: 20-02-2018

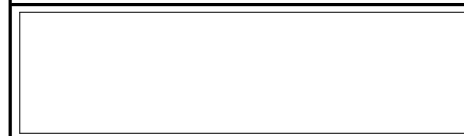
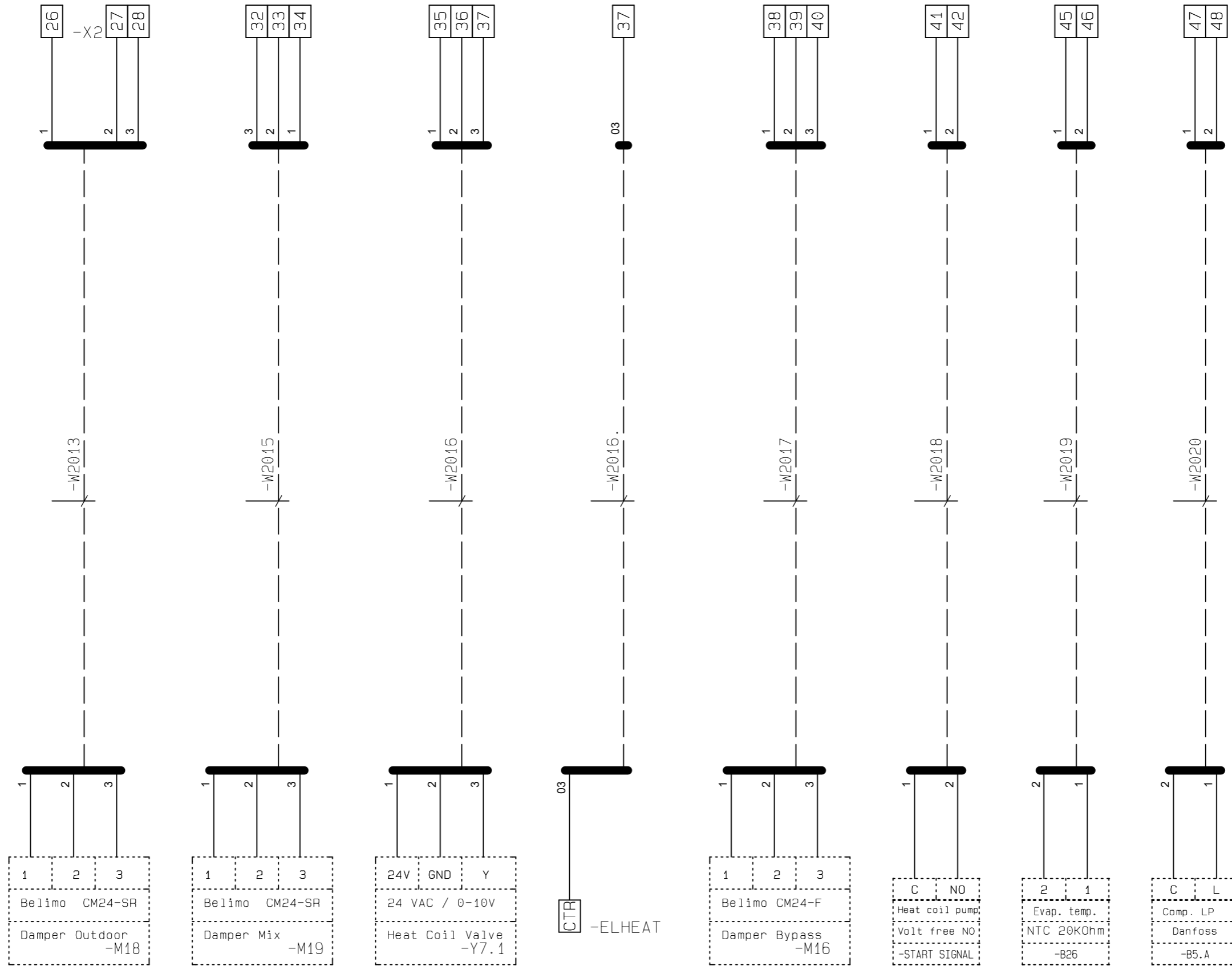
Side 8

af 12



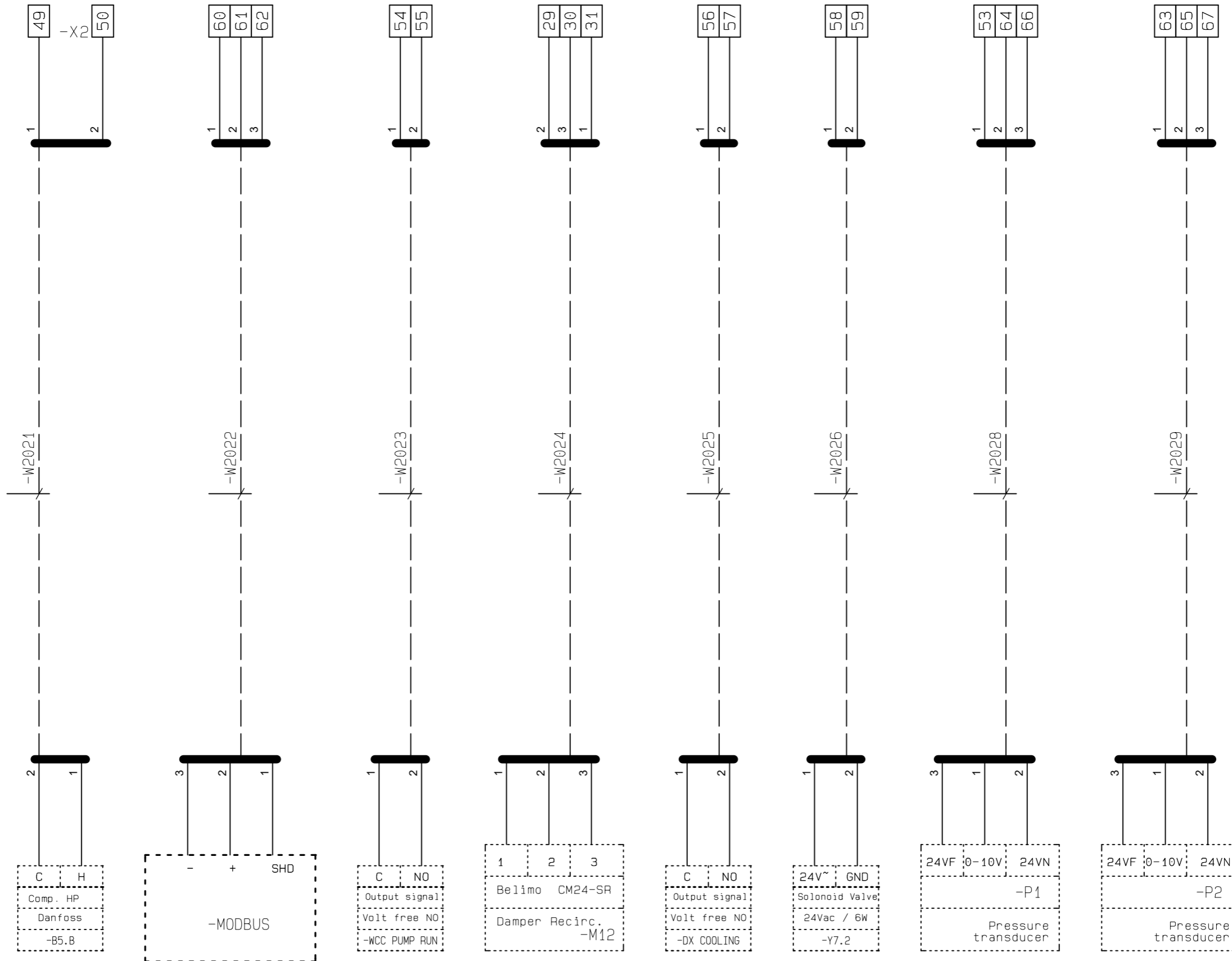
Kunde: Dantherm

Projekt titel:	Sags nr:
Sidetitel: -W2006	Rev.: 03
Sidst udskrevet: 07-03-2018	Ref.:
Sidst ændret: 20-02-2018	Side 9 af 12



Kunde: Dantherm

Projekt titel:	Sags nr:
Sidetitel: -W2013	Rev.: 03
Sidst udskrevet: 07-03-2018	Ref.:
Sidst ændret: 20-02-2018	Side 10 af 12



Kunde: Dantherm

Projekt titel:

Sags nr:

Sidetitel: -W2021

Rev.: 03

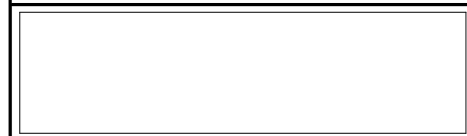
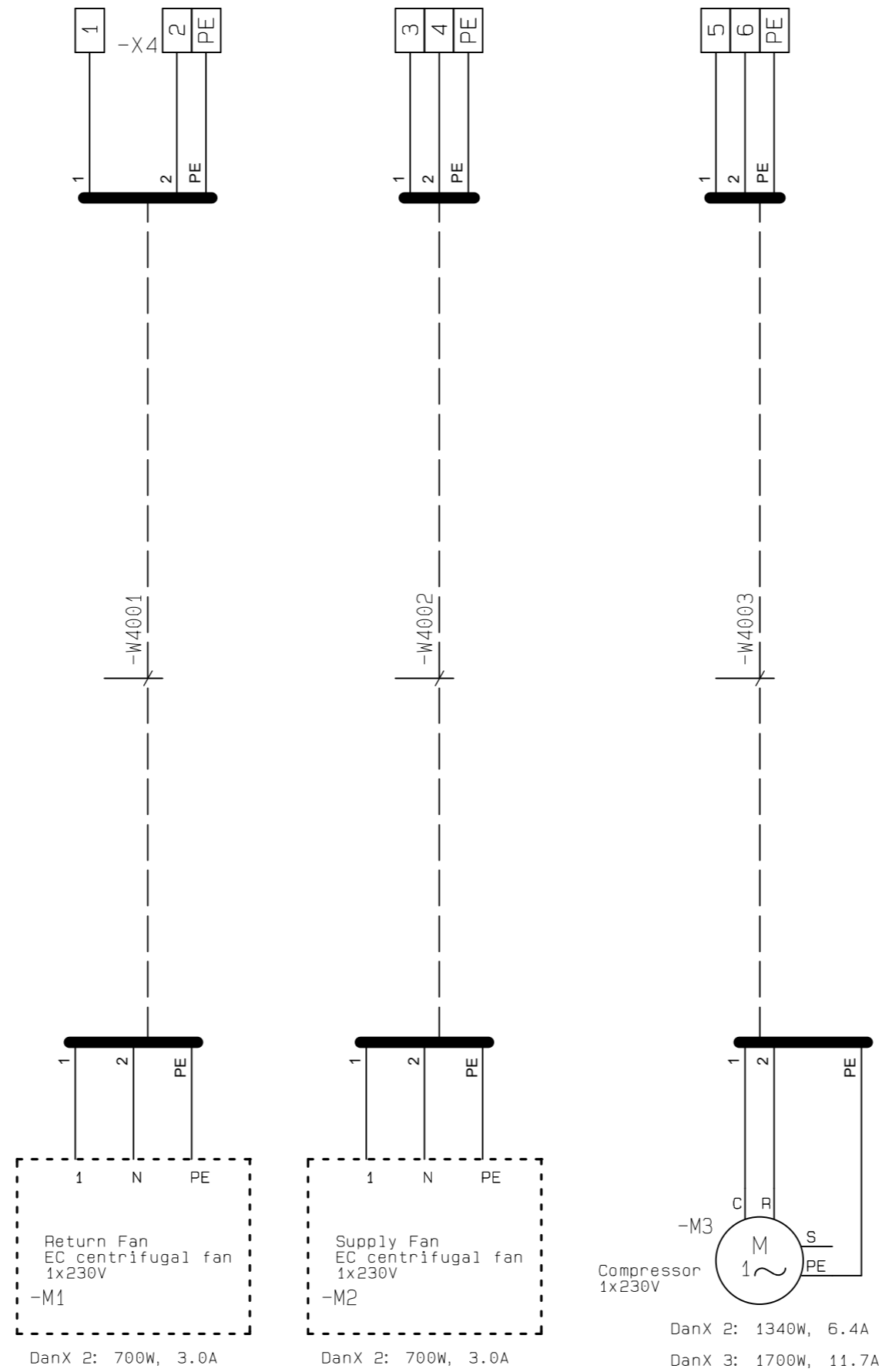
Sidst udskrevet: 07-03-2018

Ref.:

Sidst ændret: 20-02-2018

Side 11

af 12



Kunde: Dantherm	DanX 3: 1350W, 5.8A	DanX 3: 1350W, 5.8A
-----------------	---------------------	---------------------

Projekt titel:	Sags nr:
Sidetitel: -W4001	Rev.: 03
Sidst udskrevet: 07-03-2018	Ref.:
Sidst ændret: 20-02-2018	Side 12 af 12

Sags nr:	Rev.: 03
Ref.:	Side 12 af 12