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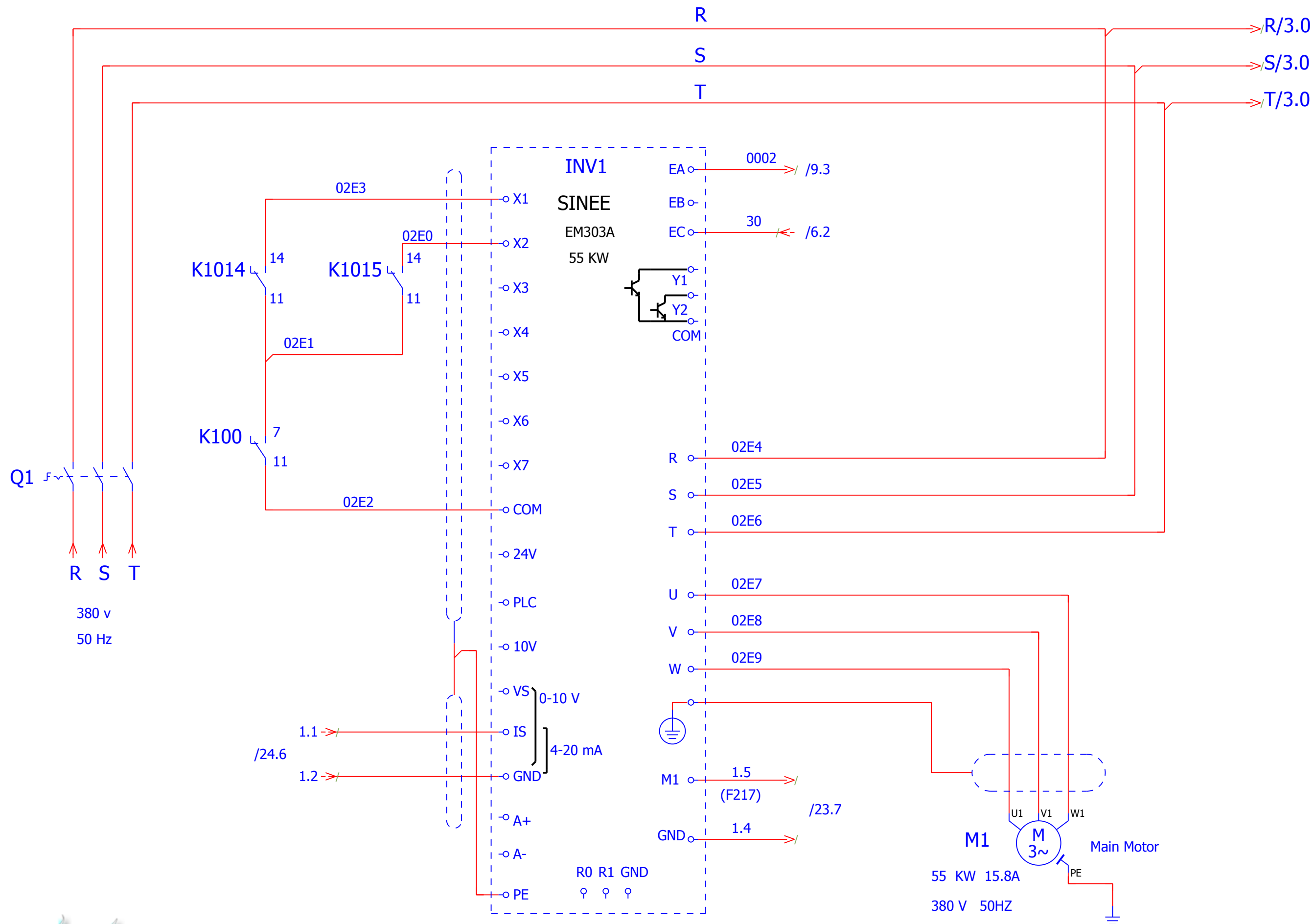
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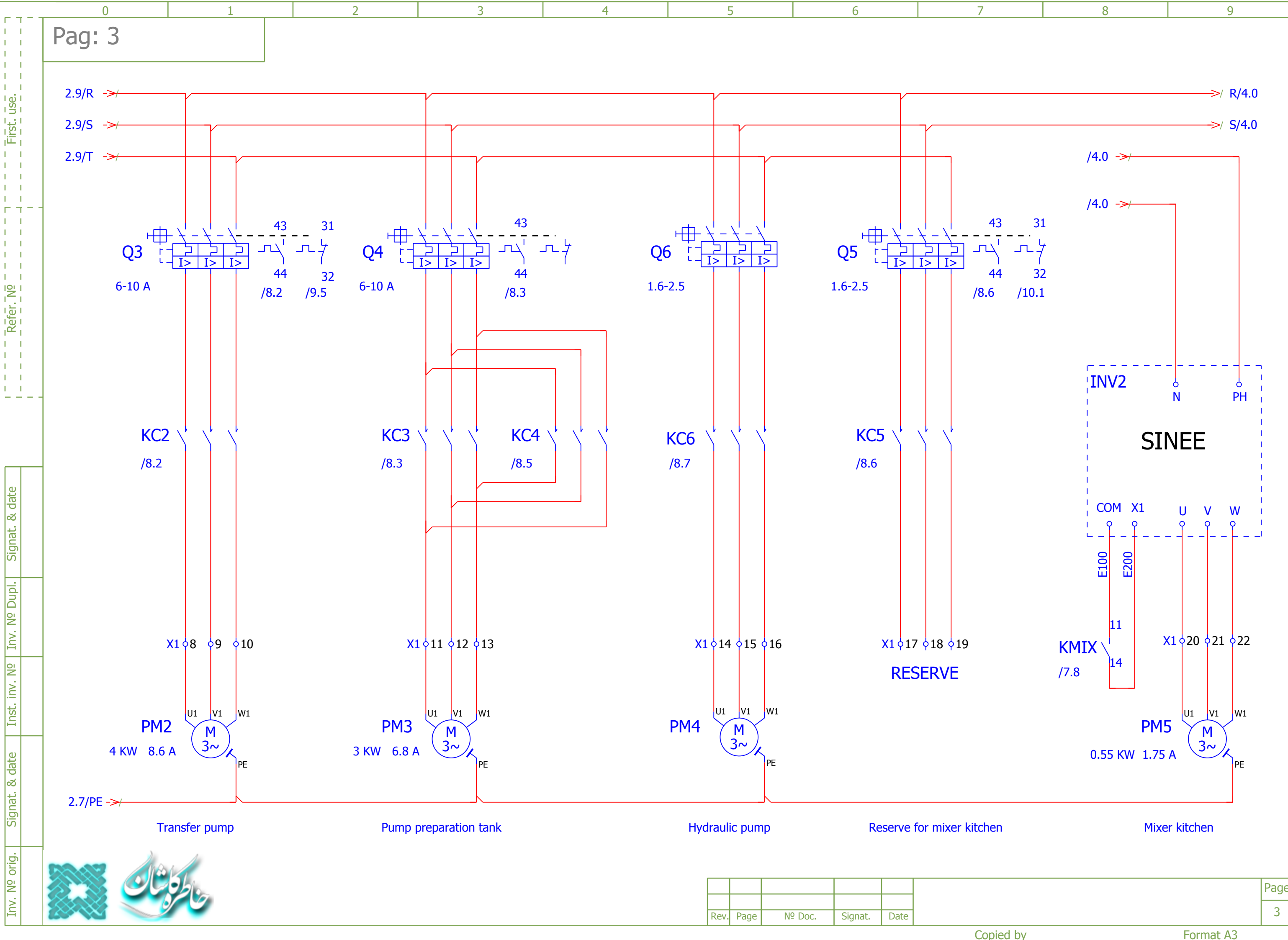
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Rev.	Page	No Doc.	Signat.	Date



First use.

Refer. N°

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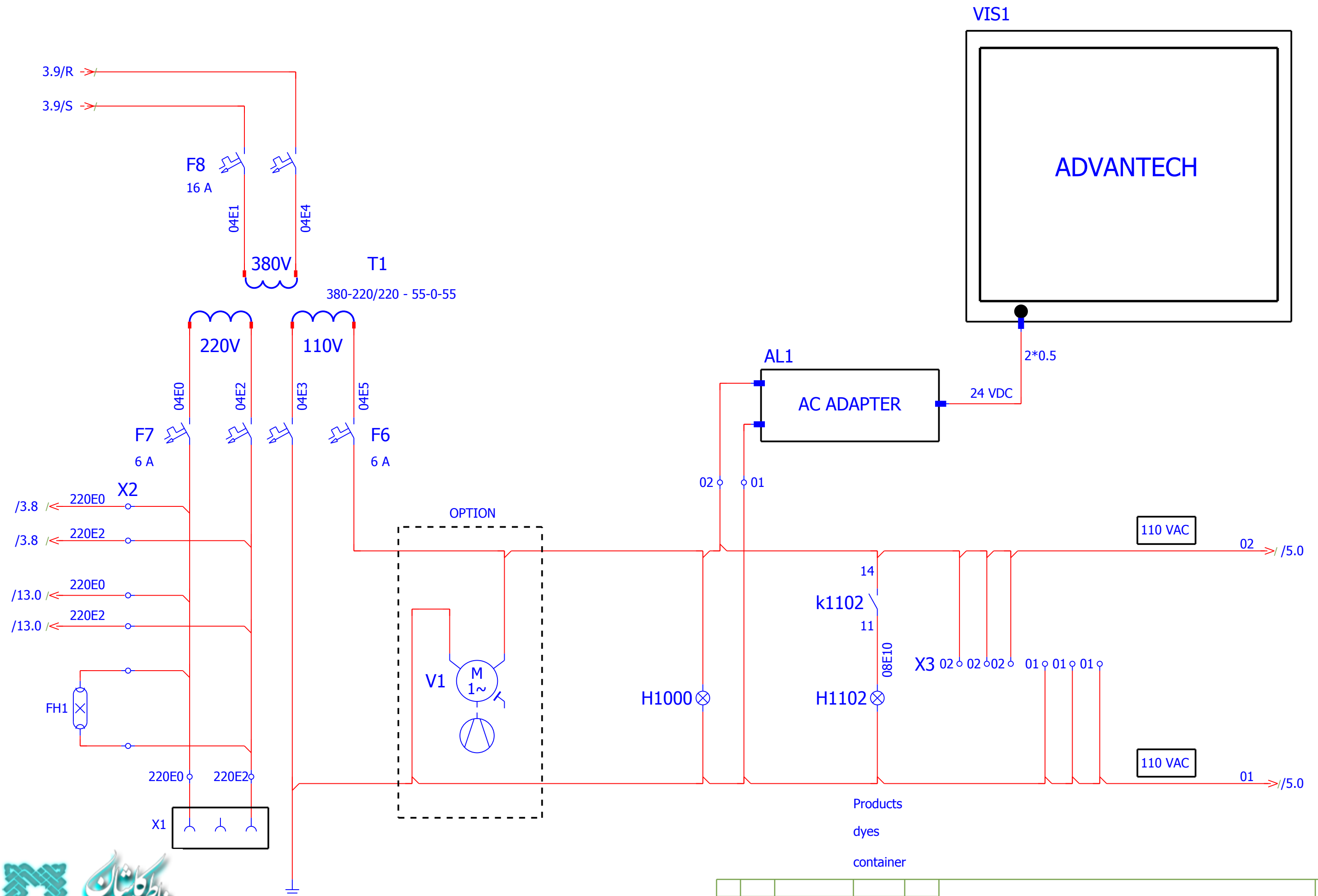
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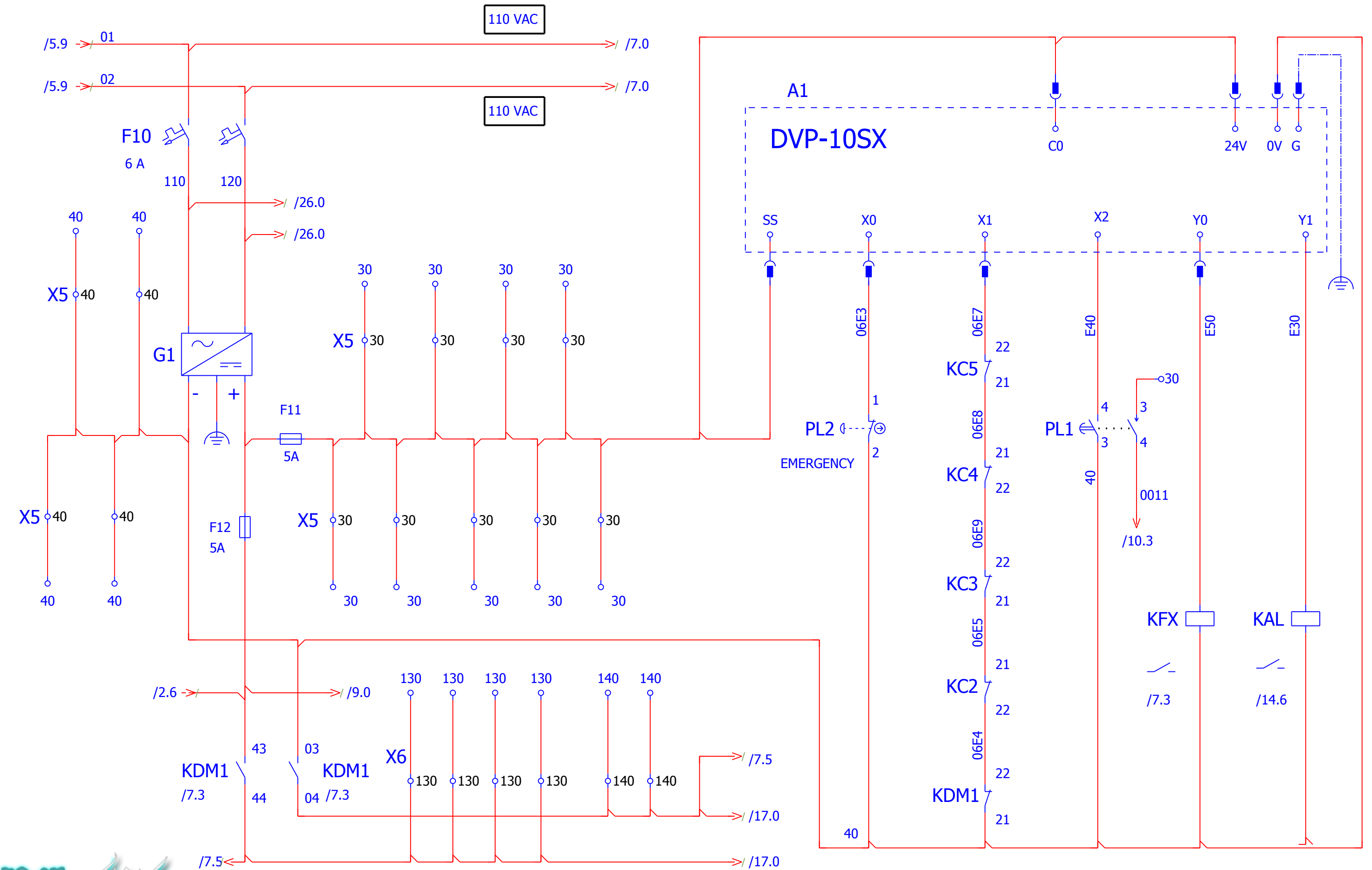
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Inv. N° orig.

Pag: 4



Rev.	Page	N° Doc.	Signat.	Date



Rev.	Page	No Doc.	Signal.	Date

First use.

Refer. N°

Signat. & date

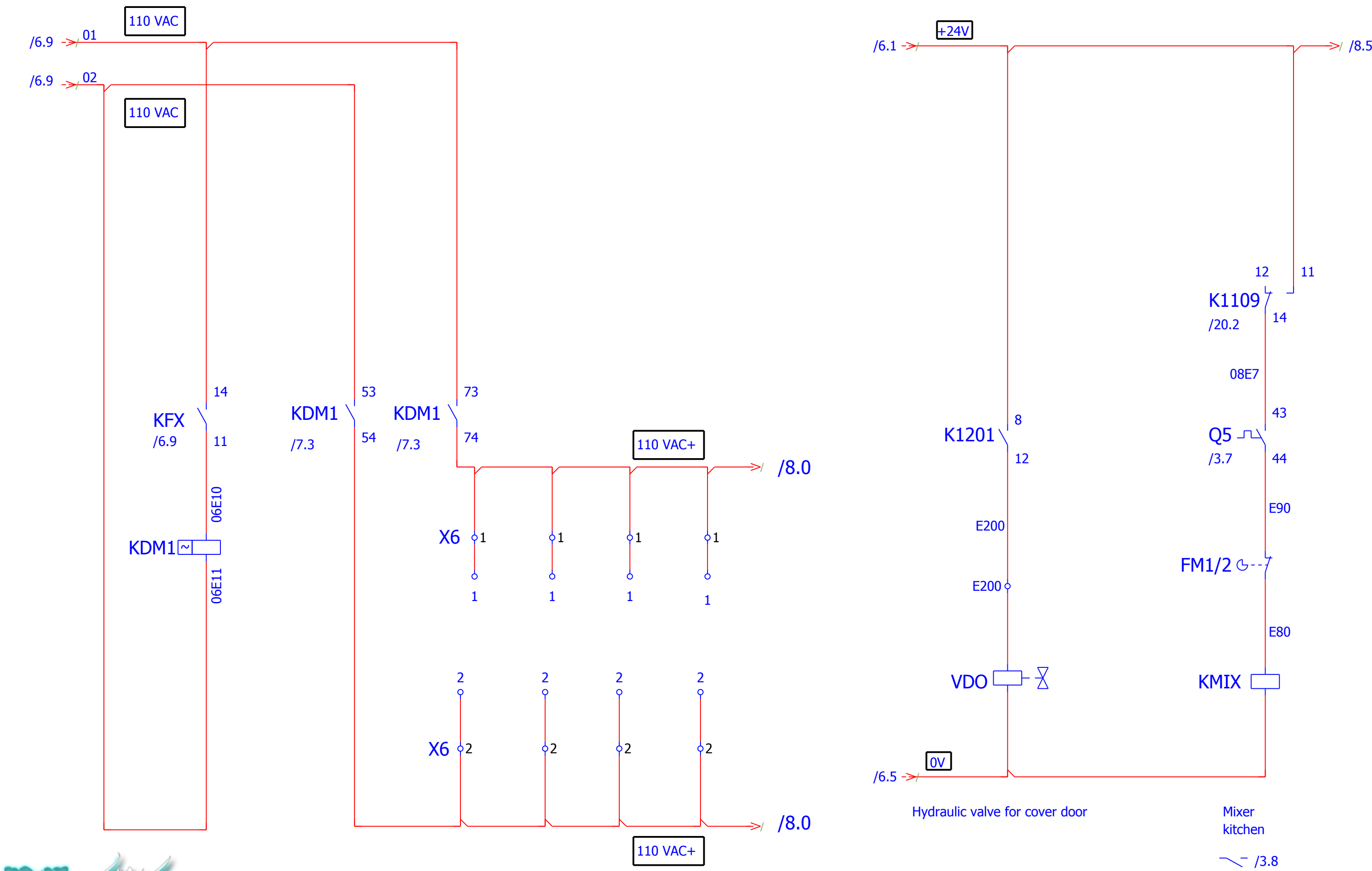
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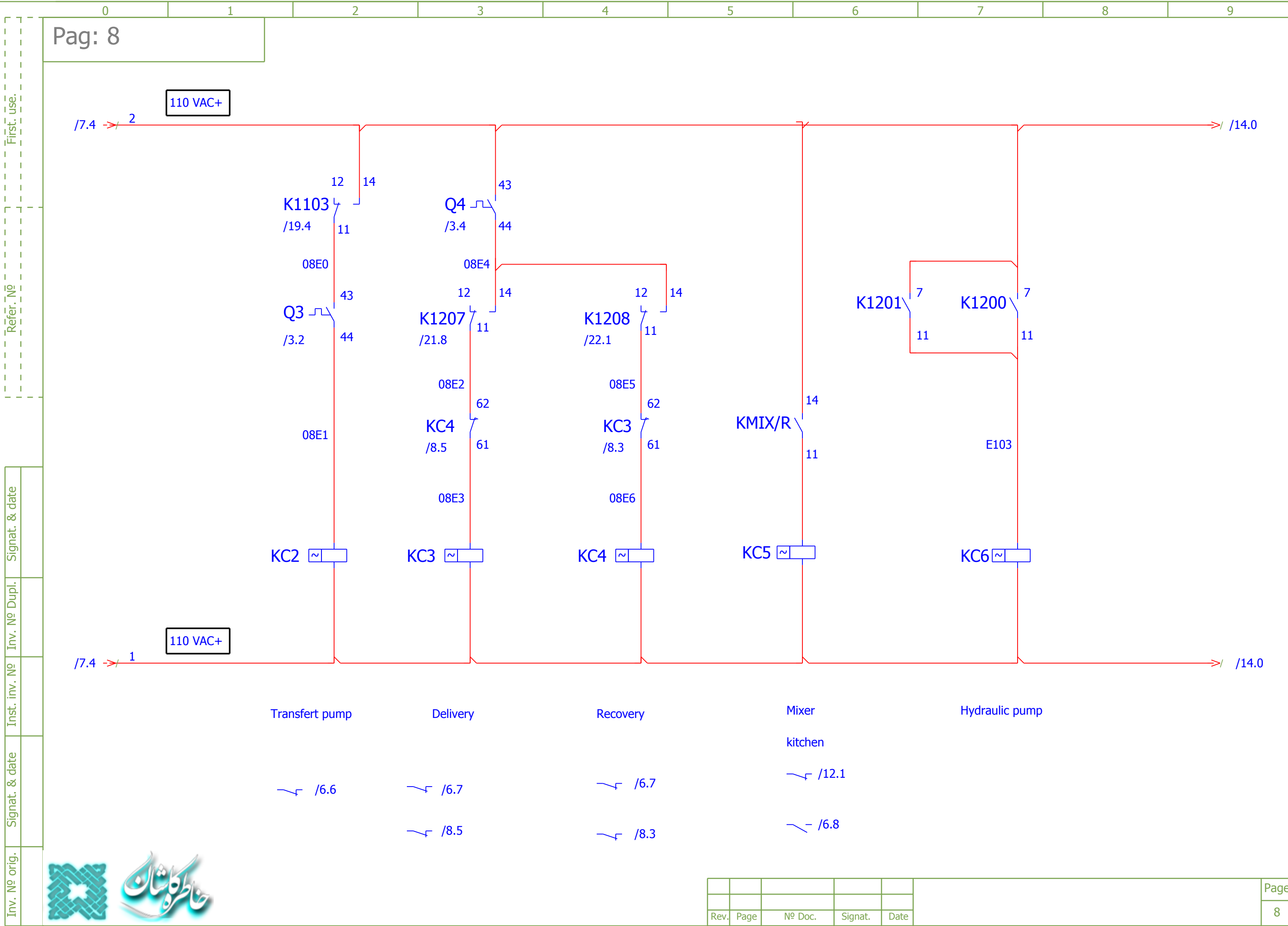
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Pag: 7



Rev.	Page	N° Doc.	Signat.	Date	Page
					7



First use.

Refer. N°

Signal. & date

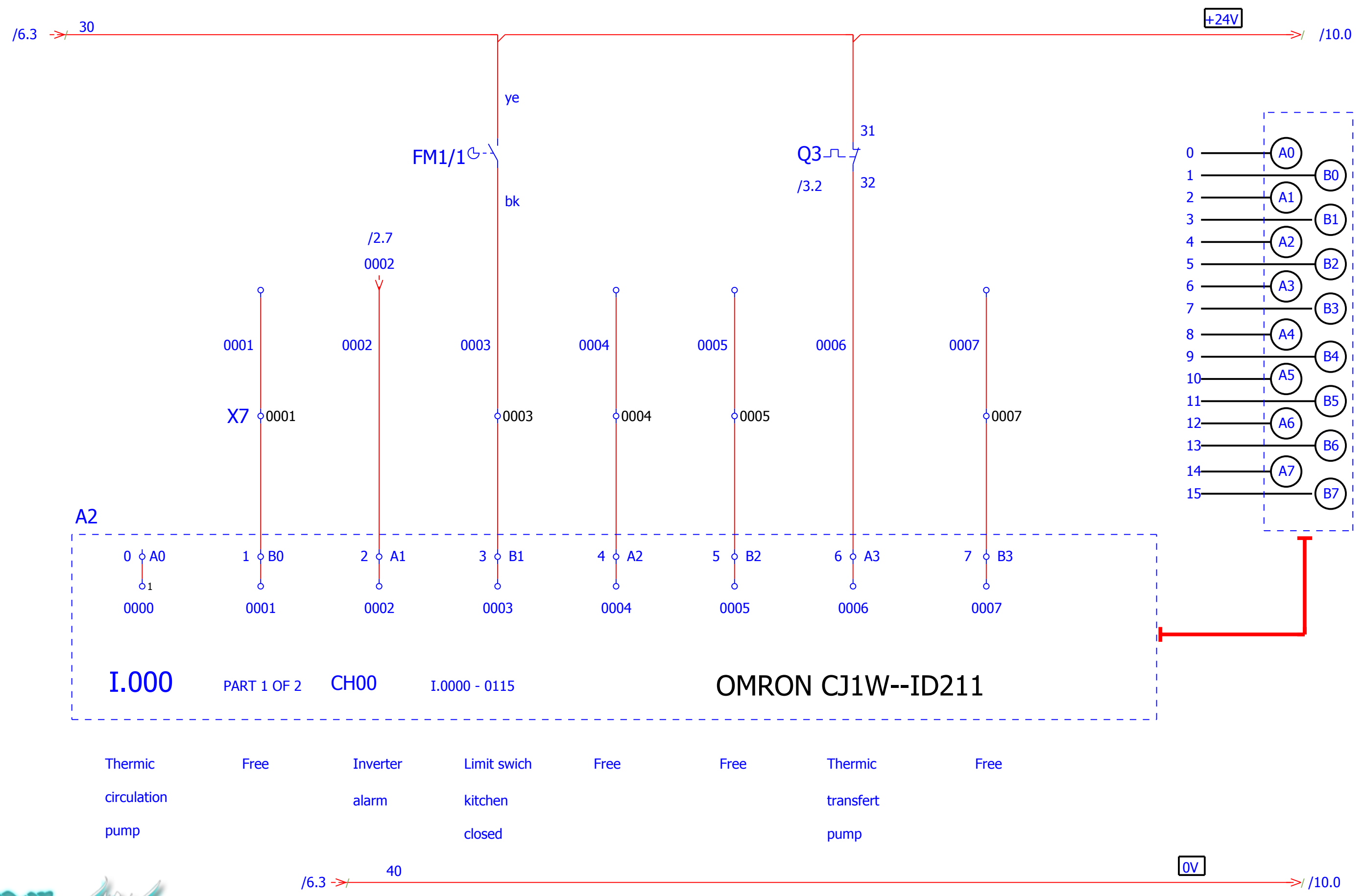
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Pag: 9



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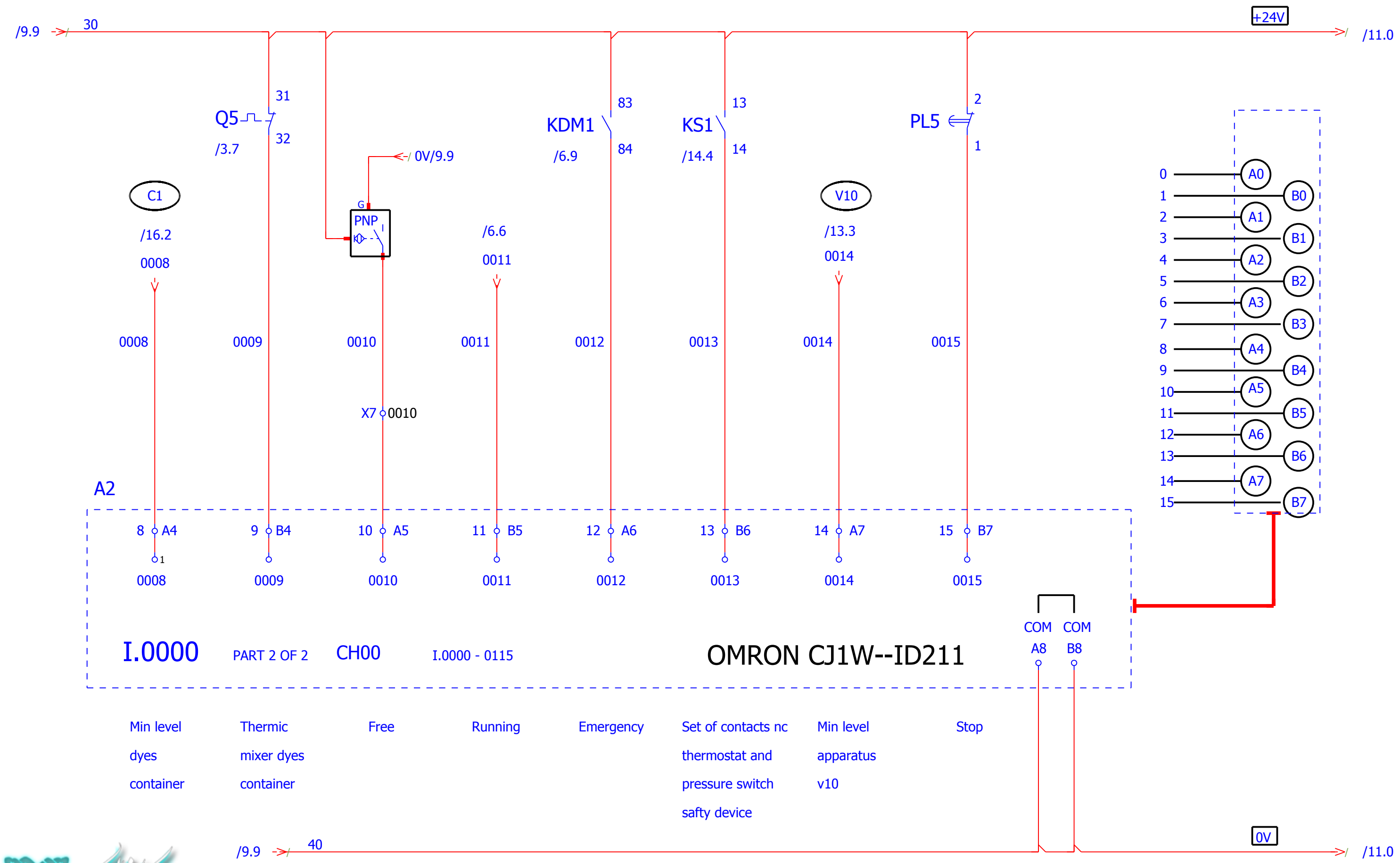
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Pag: 10



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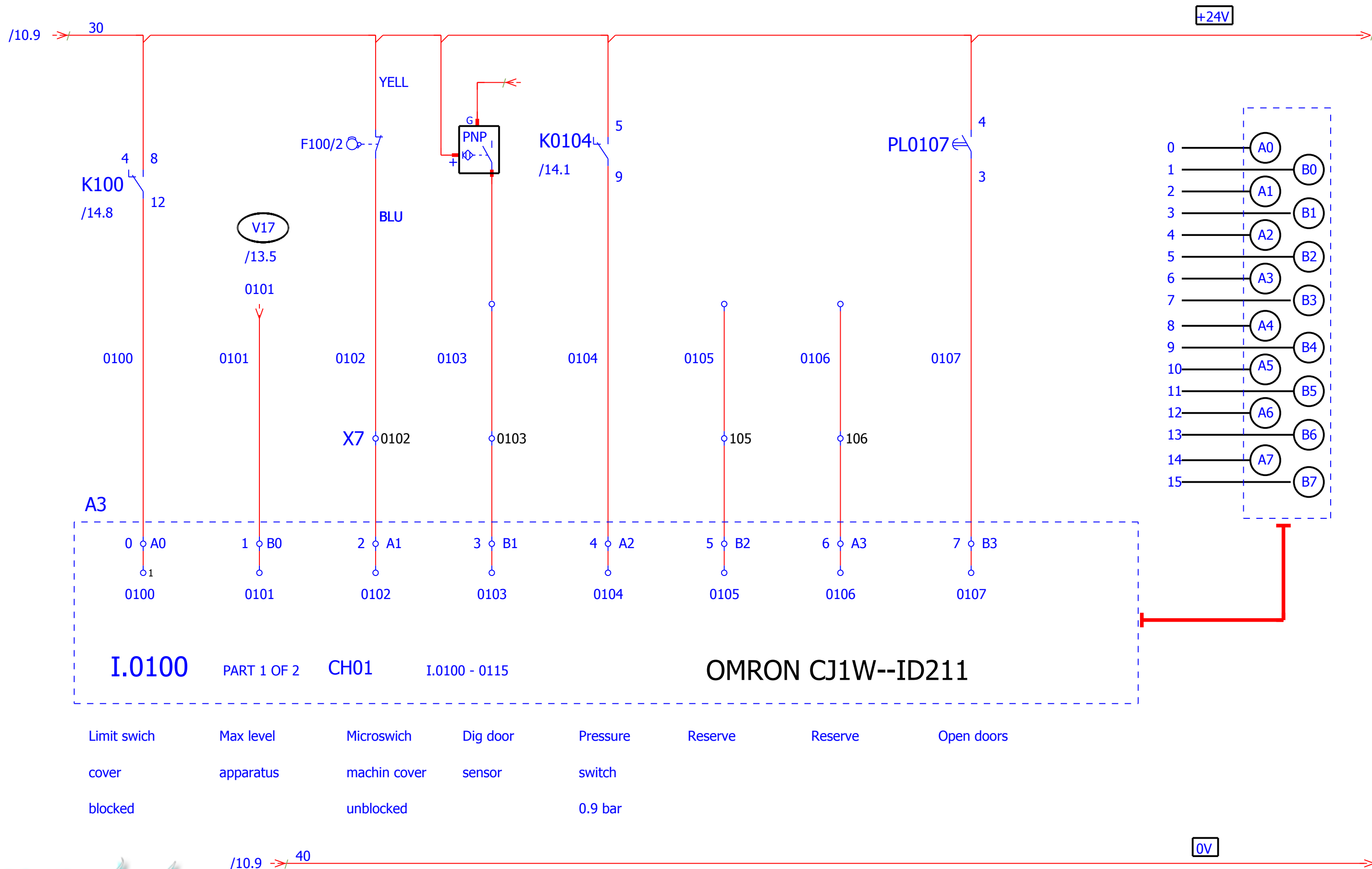
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Pag: 11



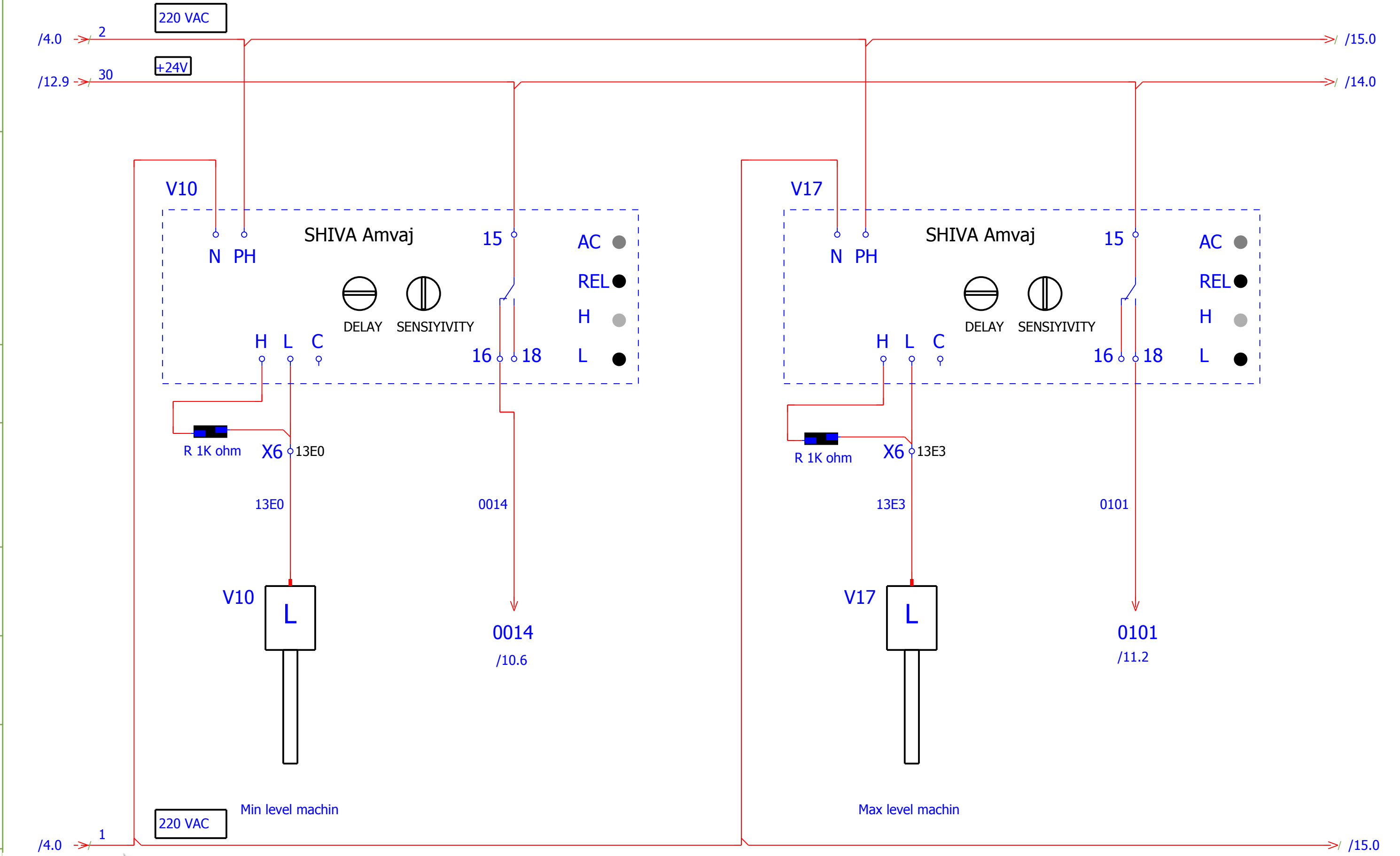
Rev.	Page	N° Doc.	Signat.	Date



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Signat. & date

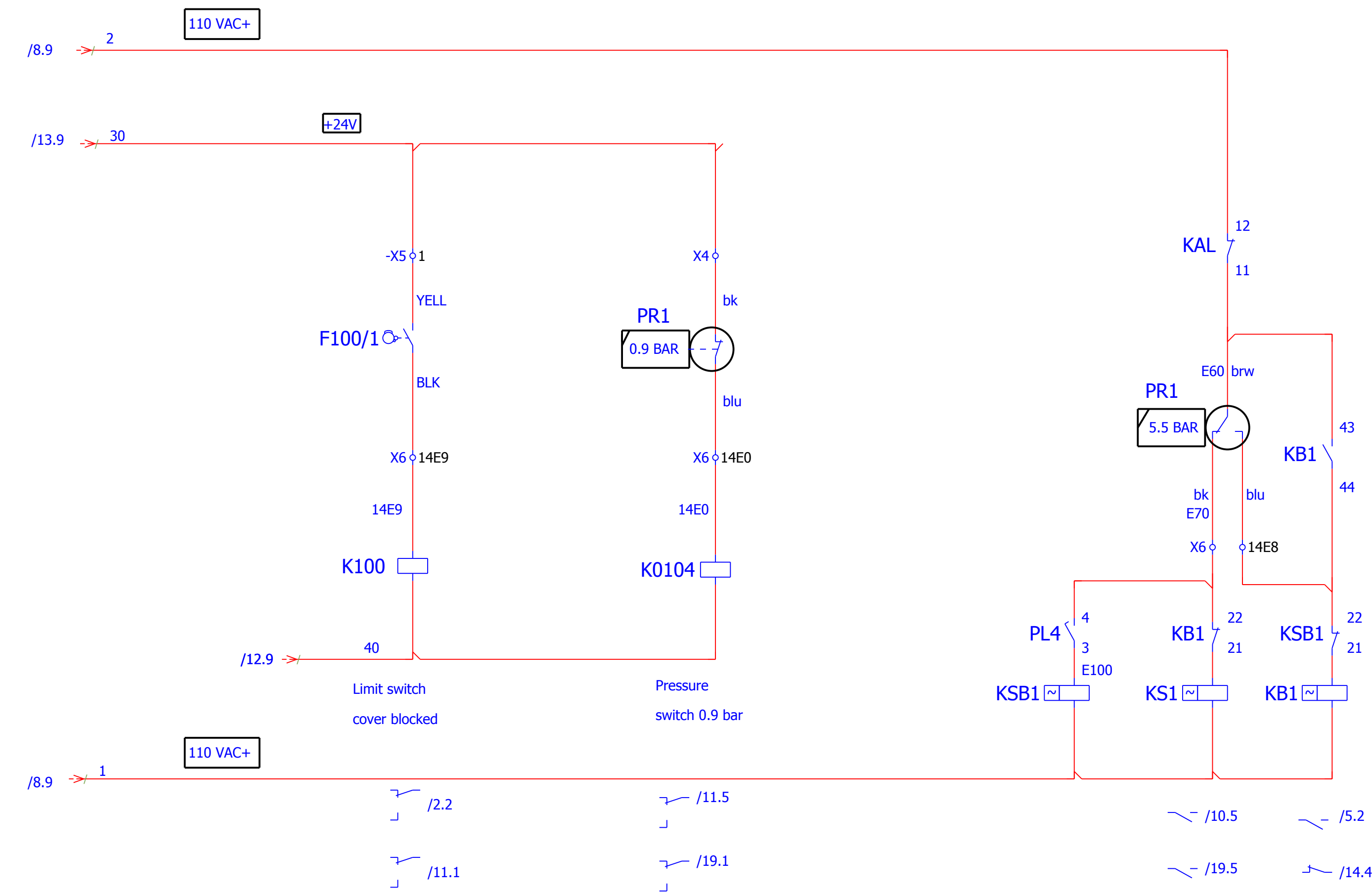
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Pag: 14



Rev.	Page	N° Doc.	Signat.	Date

First use.

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Signat. & date

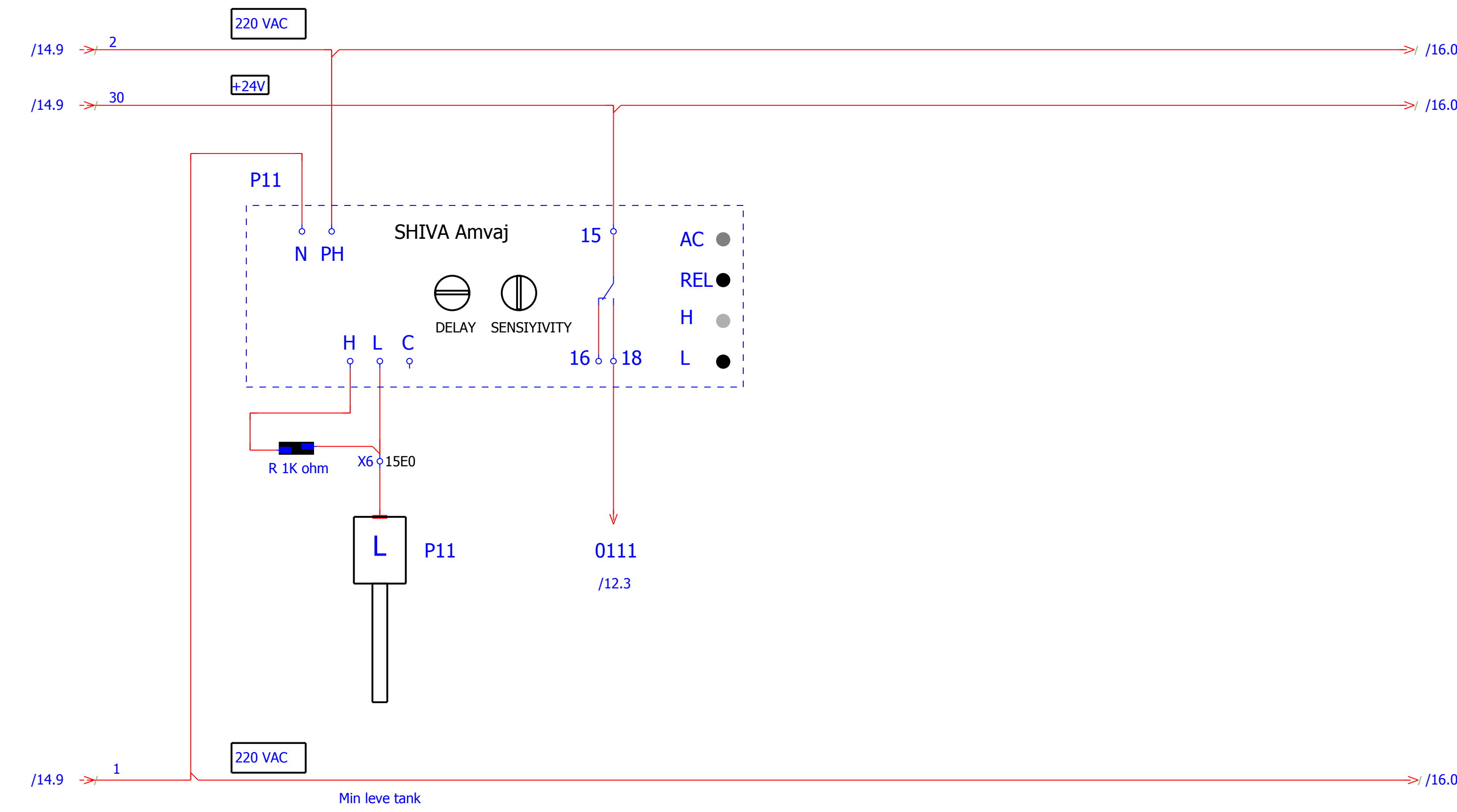
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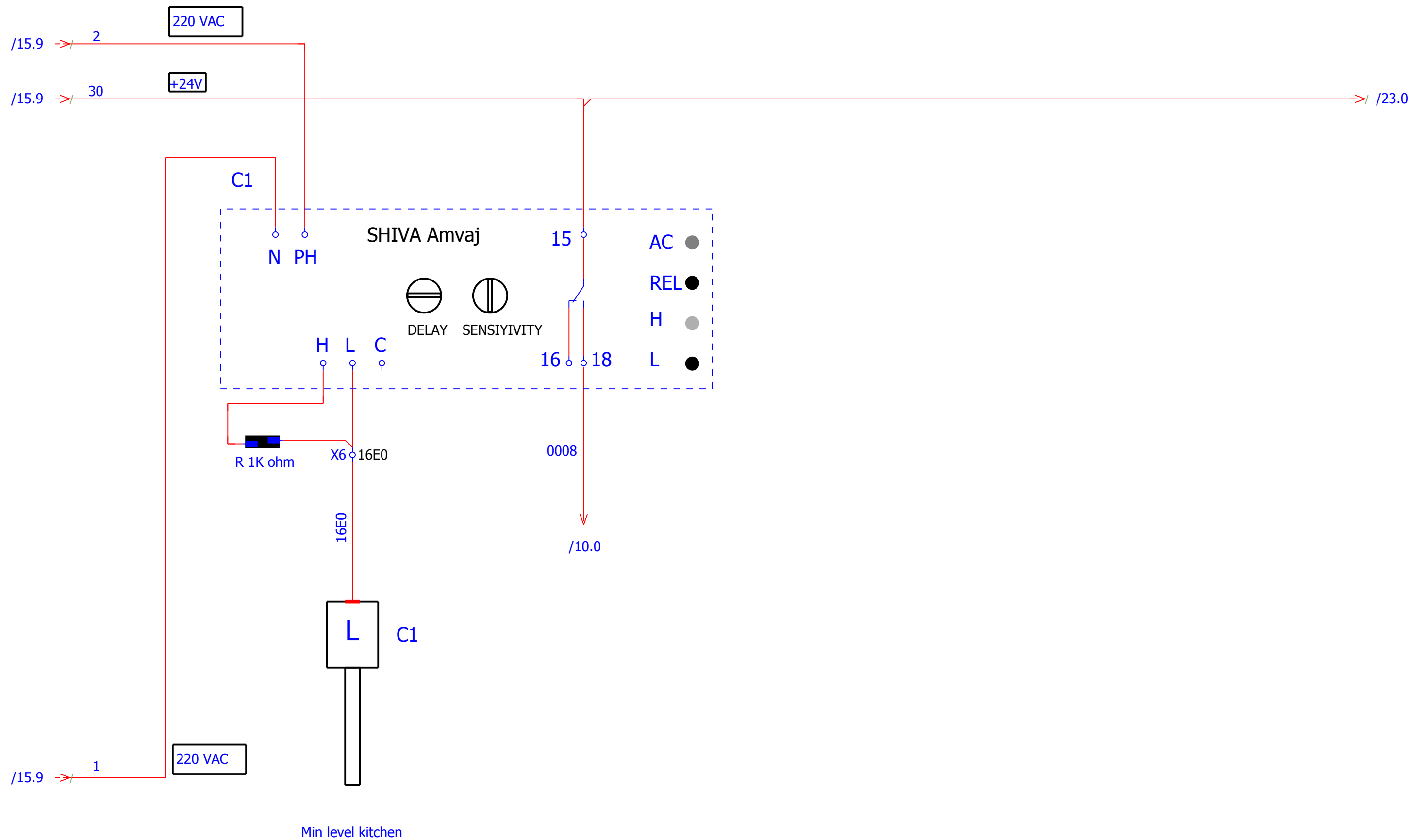
Pag: 15



Rev.	Page	N° Doc.	Signat.	Date	Page
					15

First use.
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Signat. & date



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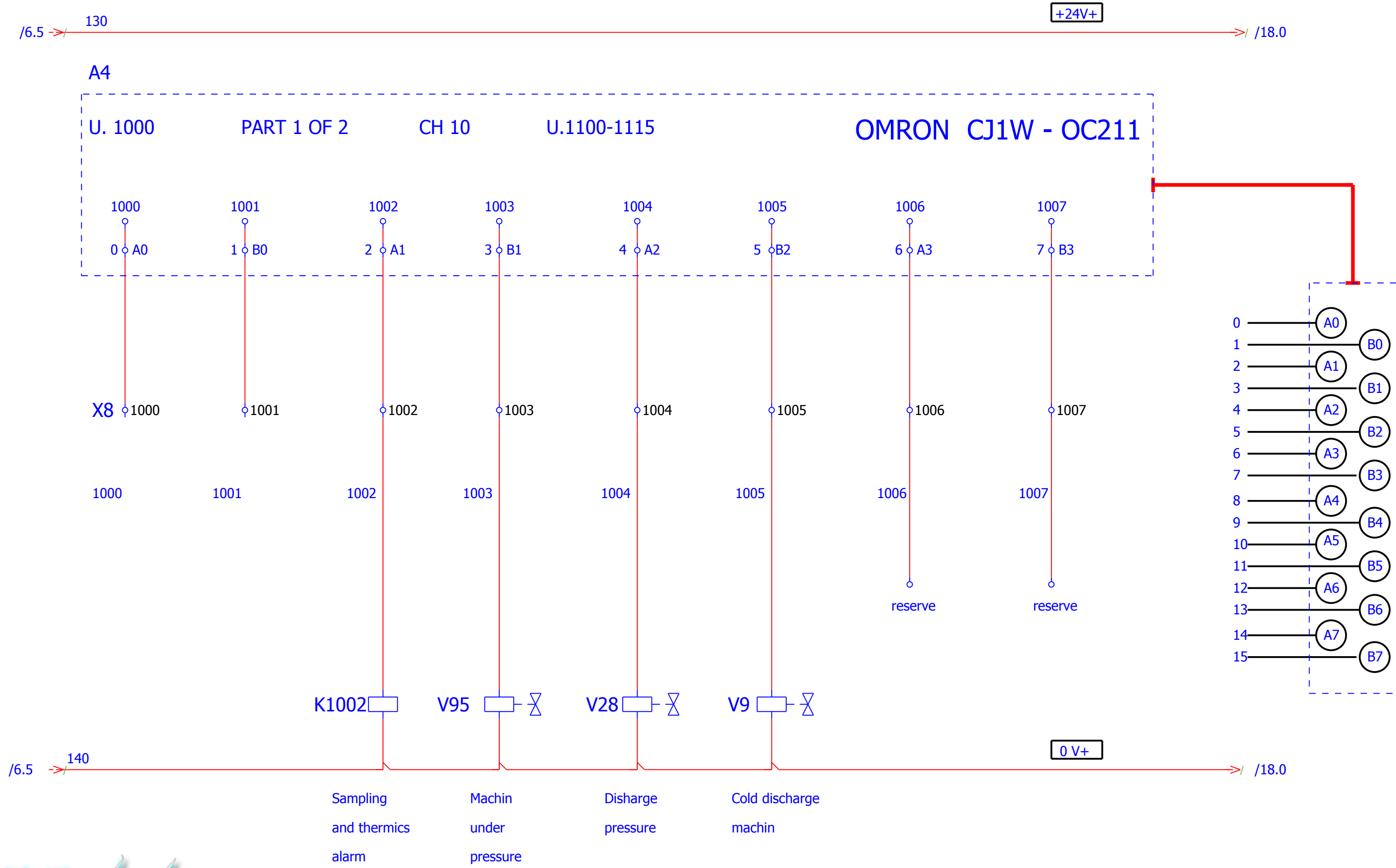
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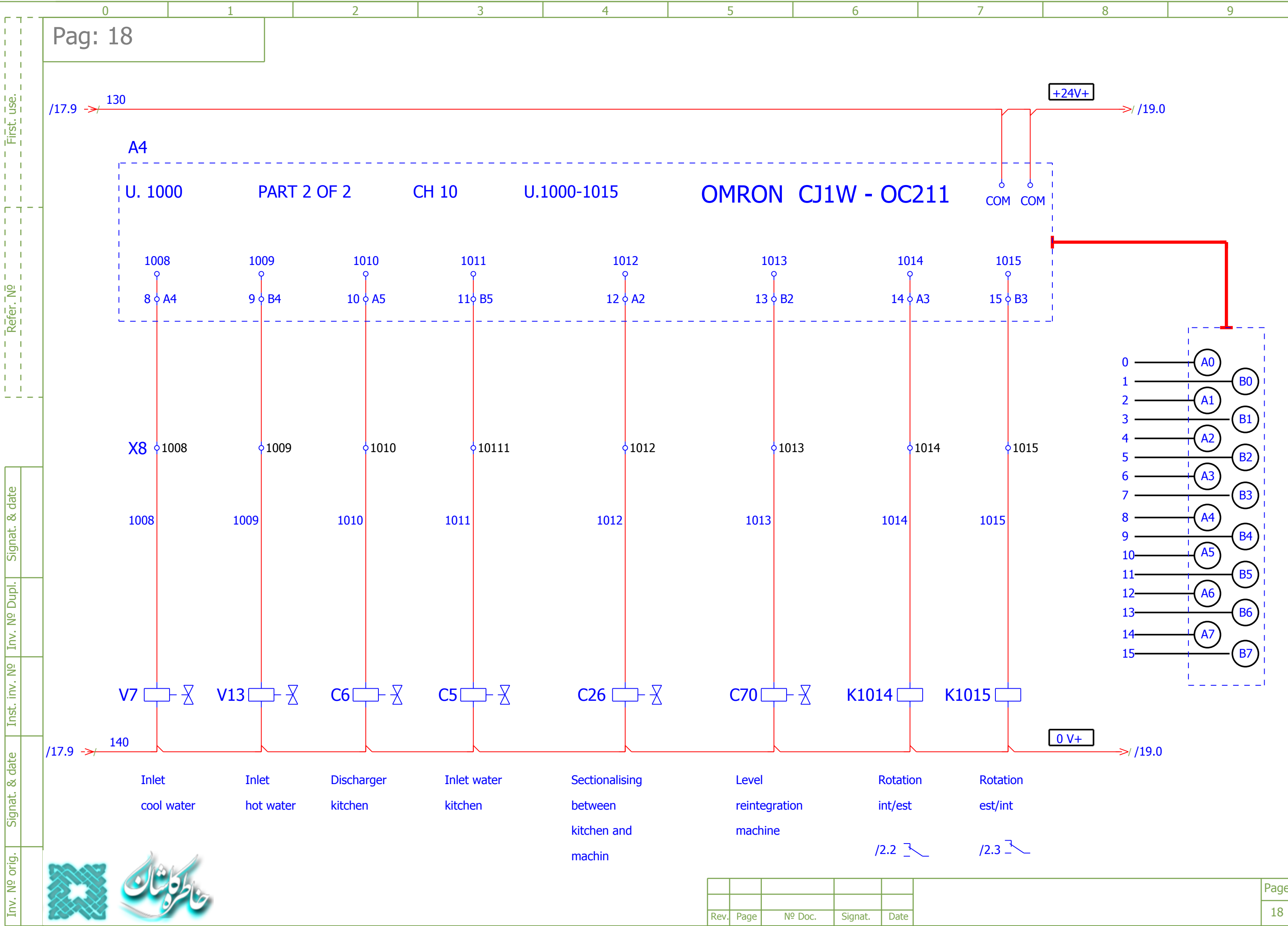
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Rev.	Page	N° Doc.	Signat.	Date



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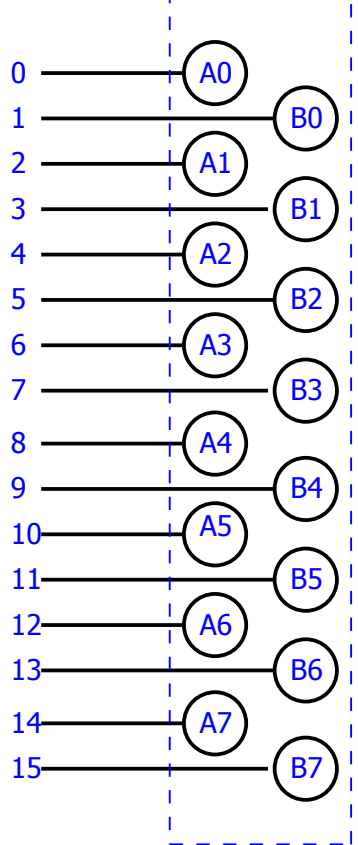
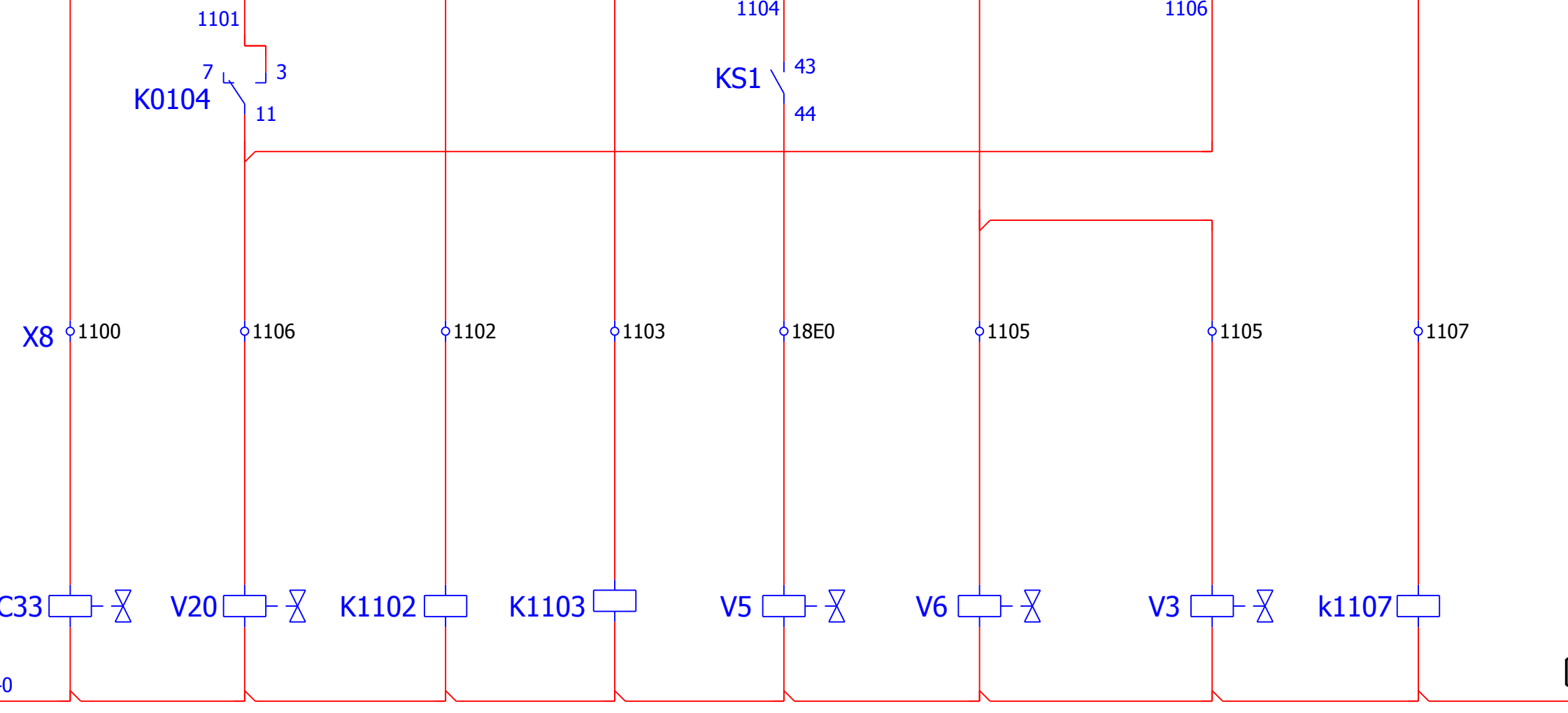
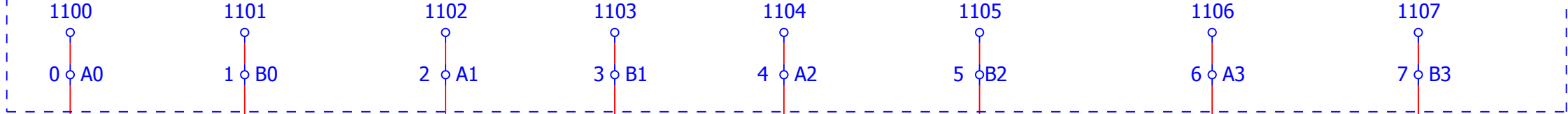
Inst. inv. N°

Signal. & date

Inv. N° orig.



A5
U. 1100 PART 1 OF 2 CH 11 U.1100-1115 OMRON CJ1W - OC211



Discharger kitchen
Over flow
Prepare products kitchen
Transfert pump
Heating
Cooling
Over flow by pass in washing phase
Machine empty under 90 C



First. use.

Refer. N°

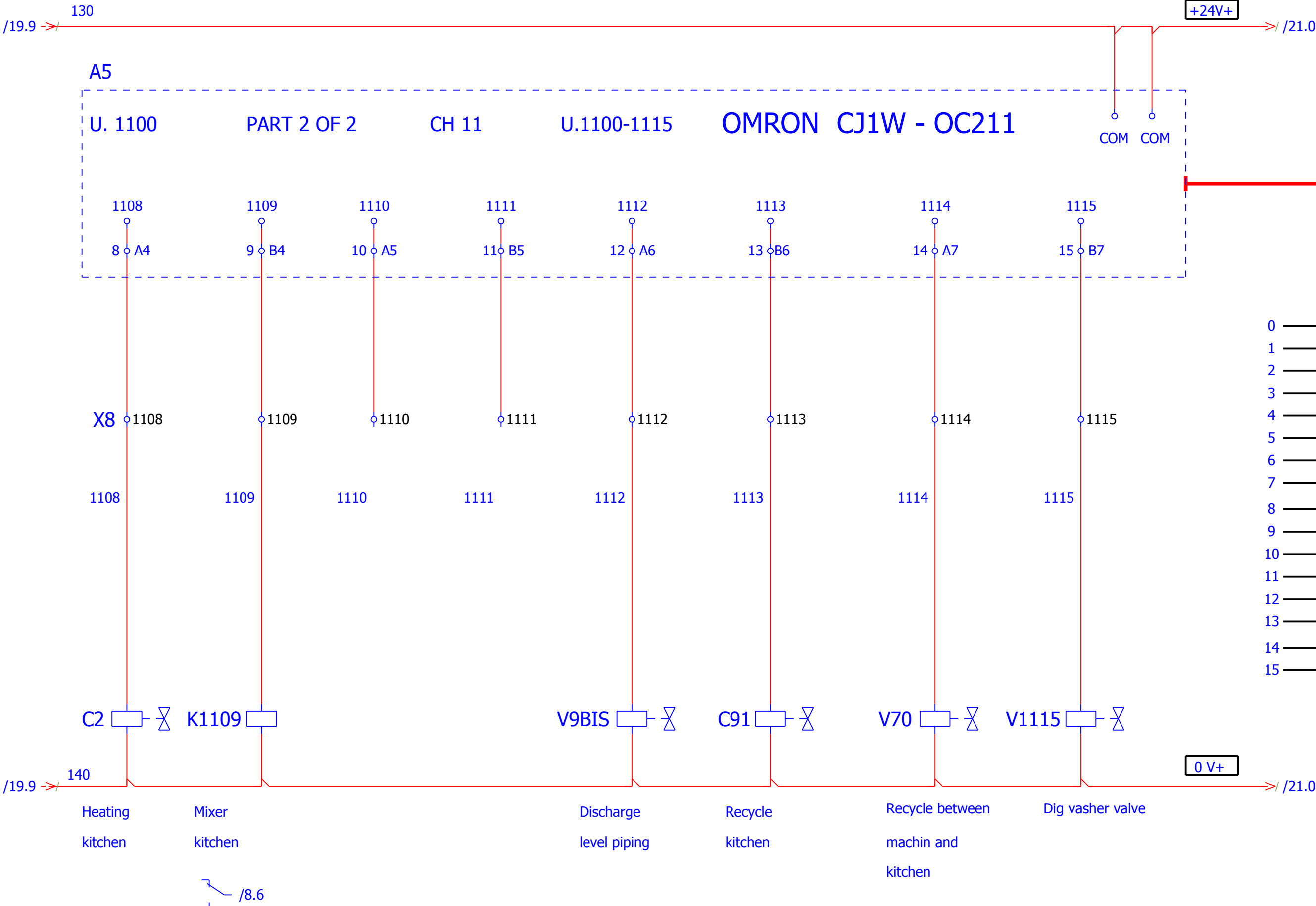
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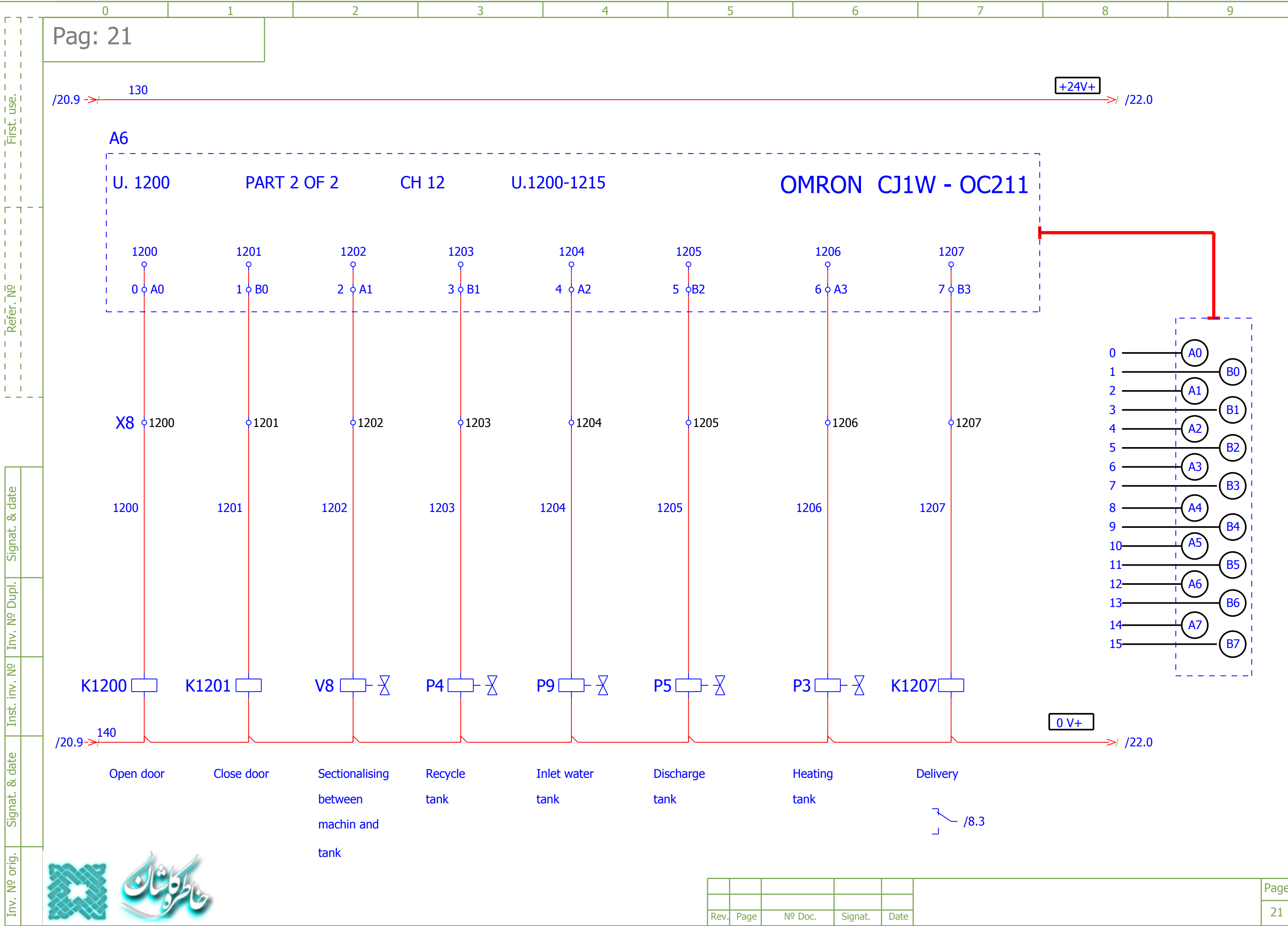
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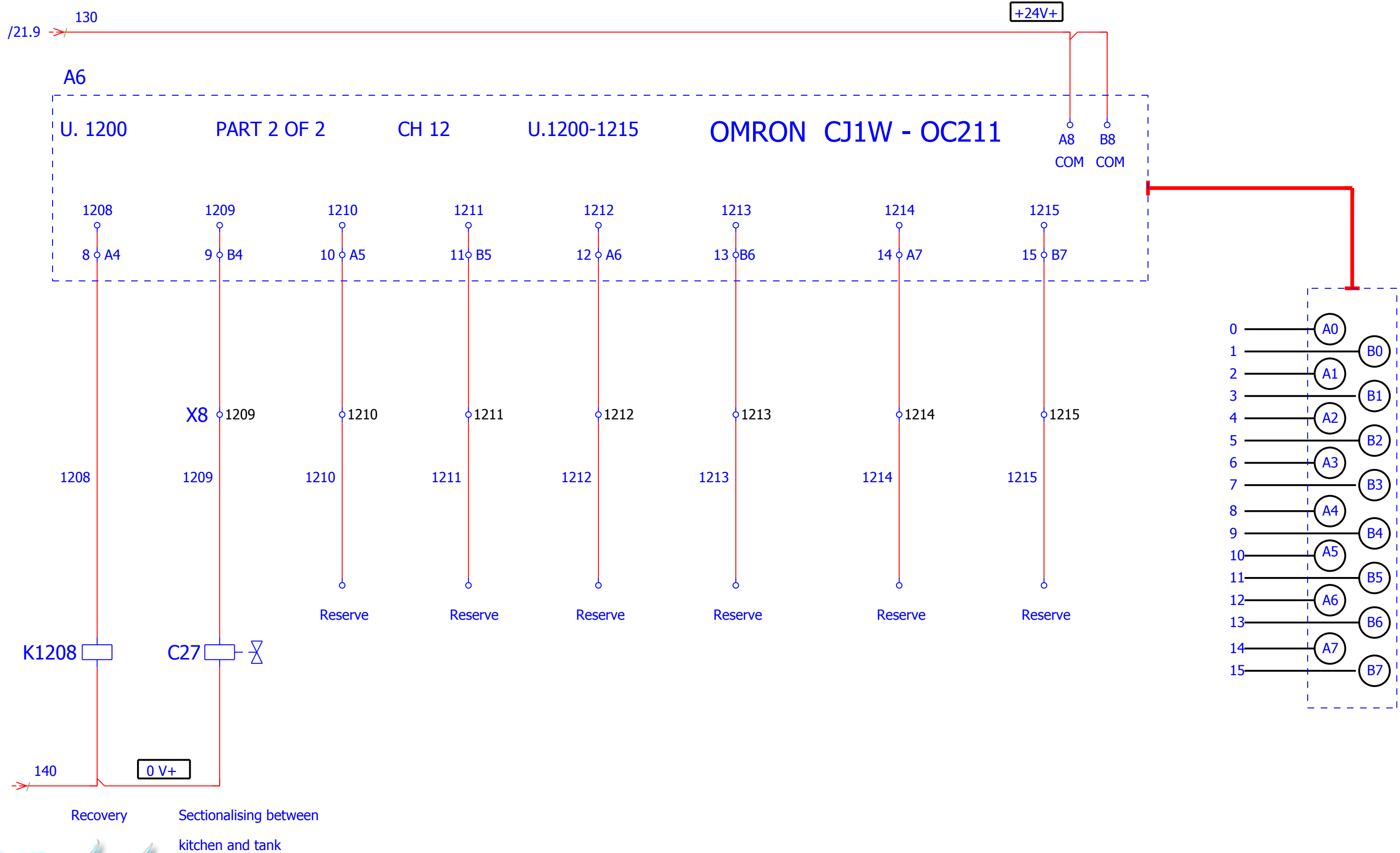
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Inv. N° Dupl.

Inst. inv. N°

Signat. & date

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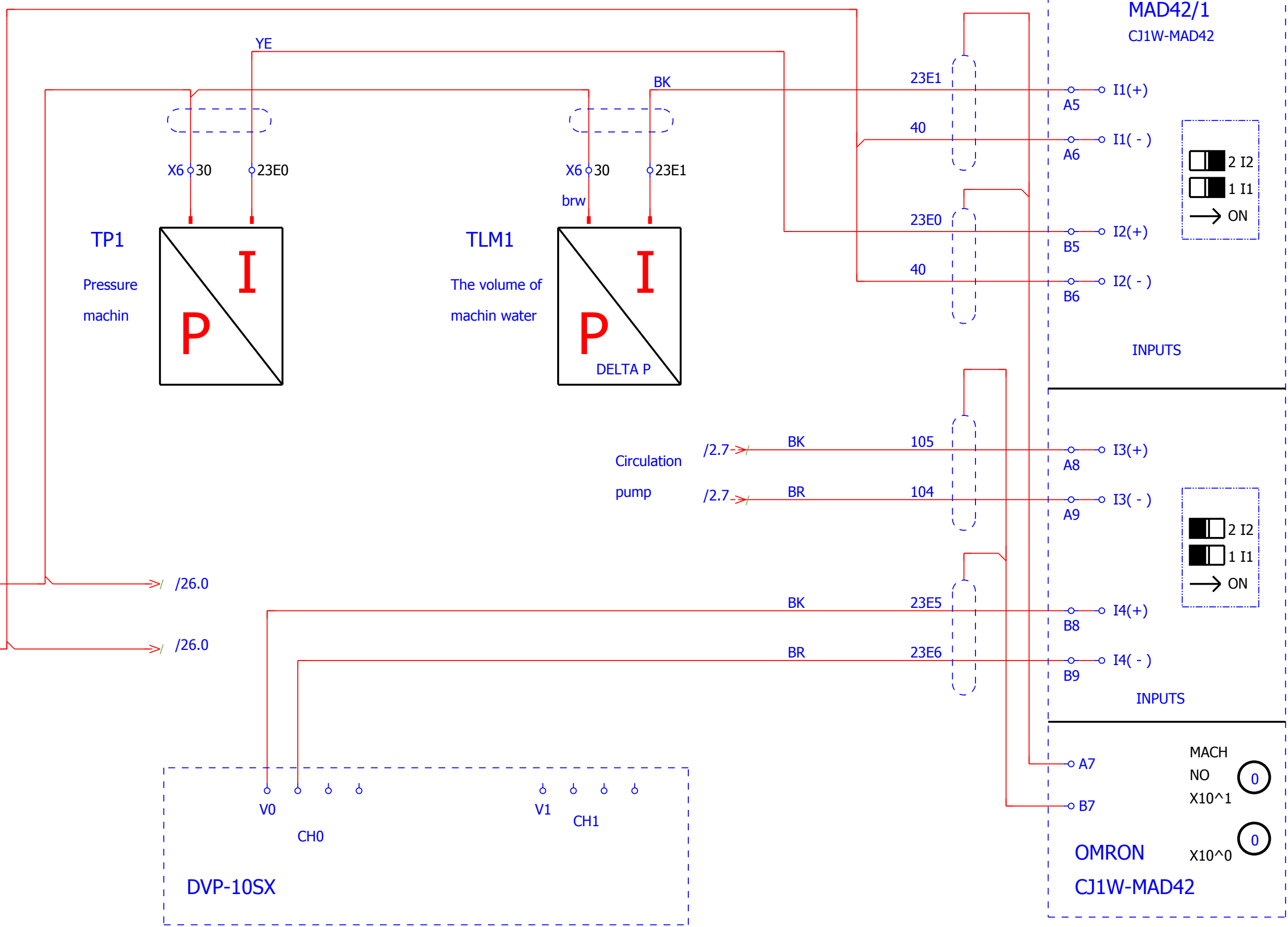
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Signat. & date

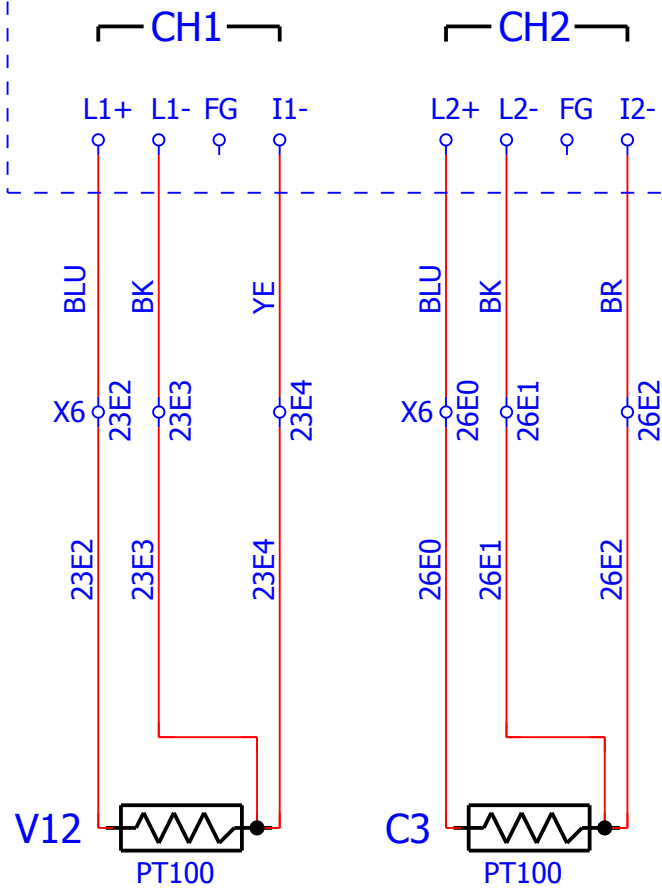
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Rev.	Page	No Doc.	Signat.	Date

A9

DVP-04PT

Machin
tempratureKitchen
tempraturetank
temprature/6.5 40
/6.5 30

24V 0V G

Inverter
signal/2.3 102 YE
/2.3 101 BLU

A7

MAD42/1
CJ1W-MAD42/1

A1 OV1(+)

A2 O1(-)

A3 OI1(+)

OUTPUTS

B1 OV2(+)

B2 O2(-)

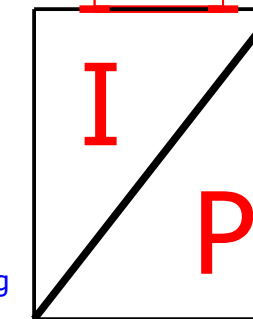
B3 OI2(+)

OUTPUTS

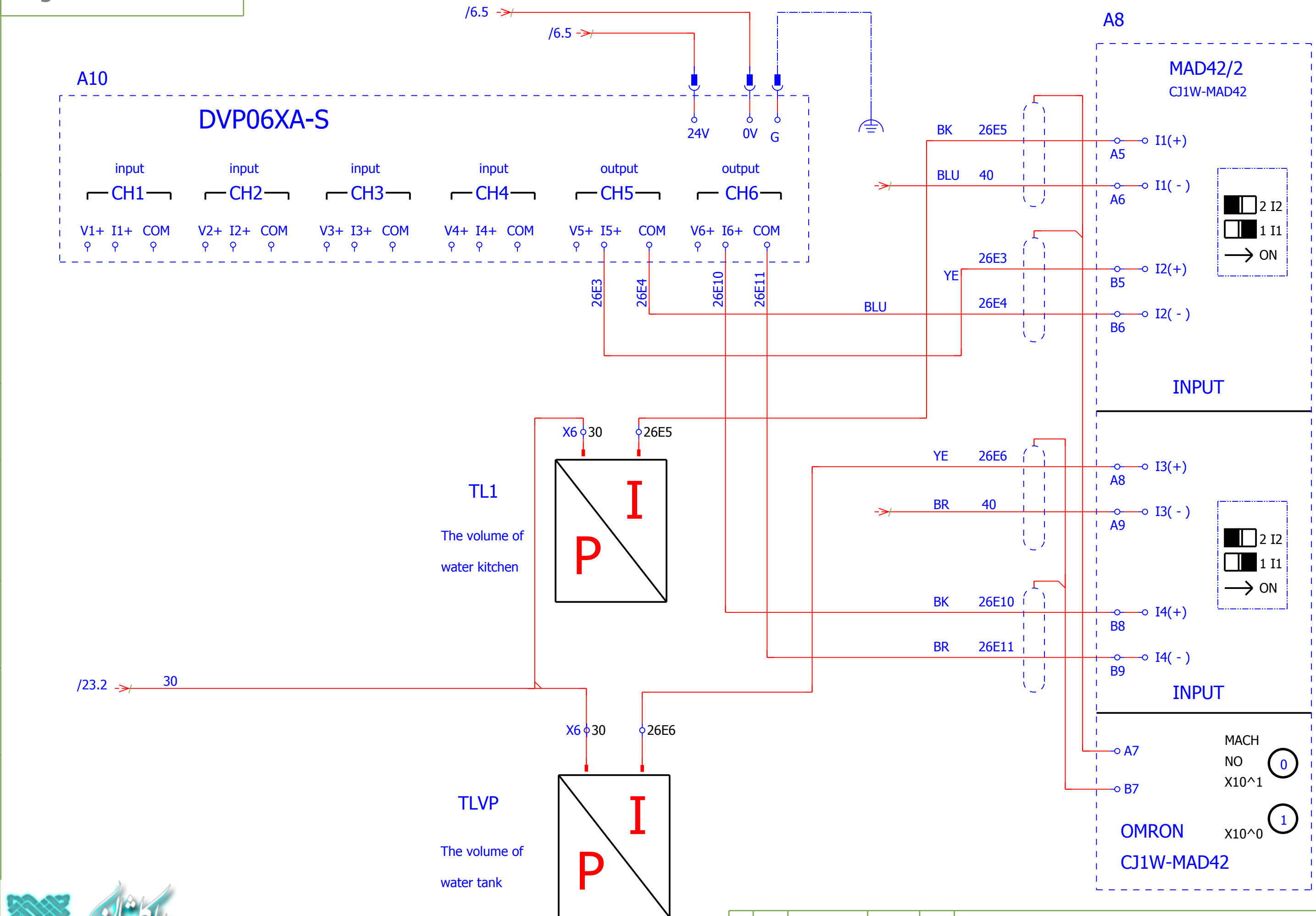
OMRON
CJ1W-MAD42

TR1

Heating



Rev.	Page	Nº Doc.	Signat.	Date



Inv. № orig.	Signat. & date	Inst. inv. №	Inv. № Dupl.	Signat. & date

						Page
						26
Rev.	Page	Nº Doc.	Signat.	Date		

