

FIELDs INSTRUCTIONS / PLAN DE CABLAGE CHANTIER

Sheet 2 / page 2 : CPI21

Wiring options / plugging and coding table of remotes stations
Câblage options et tableau pour branchement et codage des remotes.

Sheet 3 / page 3 : CPI11 / 16 / 30 / 40.

Wiring options / coding table for levels and options.
Câblage options et tableau pour programmation niveaux et options.

Sheet 4 / page 4 : CPI7.

Wiring options / plugging and coding table of remotes stations
Câblage options et tableau pour branchement et codage des remotes.

Sheet 5 / page 5 : CPI LCD40IW.

Wiring options / câblage options.

Sheet 6 / page 6 : CPI LCD40IW.

Wiring options / plugging and coding table of remotes stations
Câblage options et tableau pour branchement et codage des remotes.

Sheet 7 / page 7 : FIRST.

Wiring options / ICU / plugging and coding table of remotes stations
Câblage options / ICU et tableau pour branchement et codage des remotes.

Sheet 8 / page 8 : CDI / OLD / EML.

Wiring options / câblage options .

Sheet 9 / page 9 : SSM / ICU / REM.

Wiring options / câblage options .

Sheet 10 / page 10 : ICU .

Wiring ICU / câblage ICU .

Sheet 11 / page 11 : REM6 .

Wiring REM6 / câblage RM6 .

Sheet 12/ page 12 : REM6 .

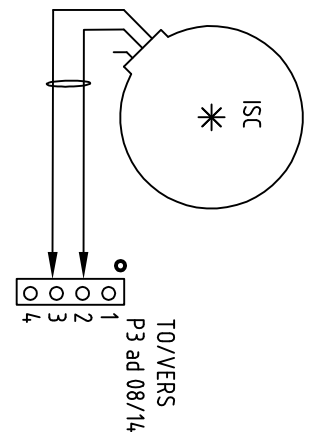
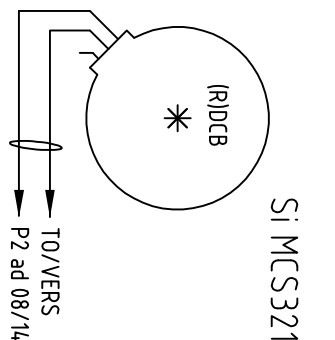
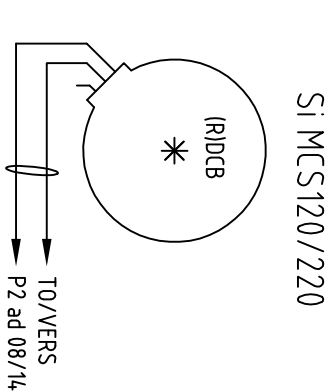
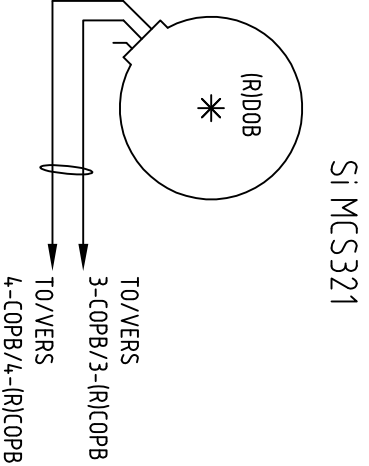
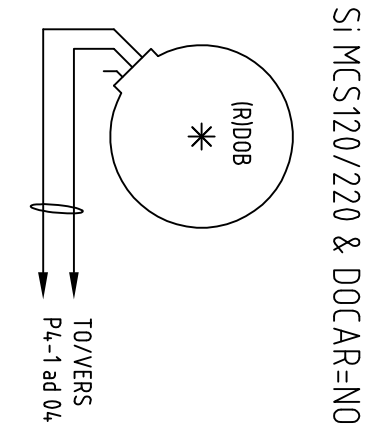
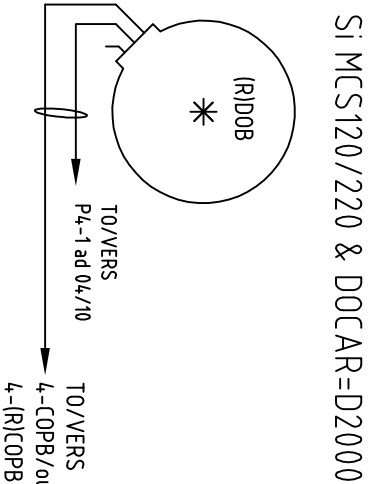
Wiring REM6 / câblage REM6 .



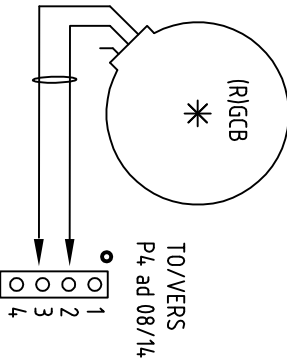
DATE	CHANGES	DATE	CHANGES	COP. WIRING OMEGA / LINEA / ADAPTA / FIRST CABLAGE COP OMEGA / LINEA / ADAPTA / FIRST OTIS	A3	D4: d-a	DWG: FAA25CBY	
13/06/10	CREATED IN COW-8879 (PJ/LS)				DRAWN: SUEUR L	ORIGINAL DATE	12 SHEETS	
14/03/17	SEE SHEET 6 IN COP-9084 (LS)				CHK: LEZE F	2014/03/17	SHEET 1	
15/04/22	ADDED SHEETS 11 & 12 IN COW-9979 (LS)				GEN TOLERANCES SEE PROCEDURE DI 70 065			
15/10/12	REDRAW SHEET 9 TO 12 IN COW-9979 (LS/FB)							

WIRING DIAGRAM OF OPTIONS
SCHEMA CABLAGE DES OPTIONS

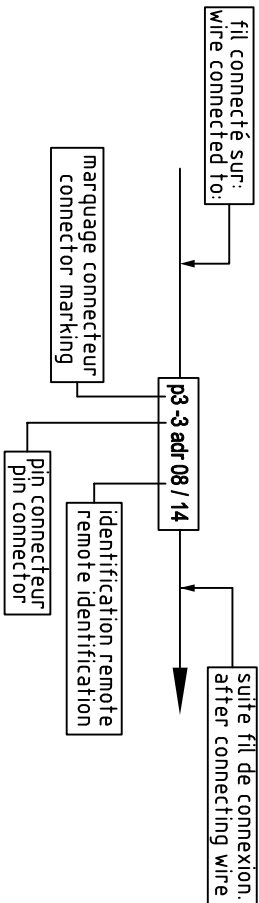
CPI 21



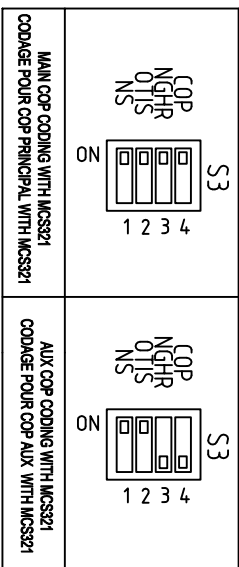
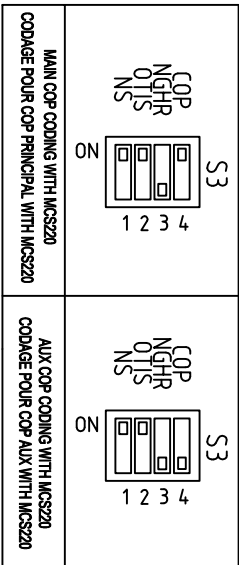
GCB



REMOTE CONNECTION



PROGRAMMATION CPI 21 et TABLEAU MCS 120 / 220 et 321



MCS120 / 220

OPTION		11	24 th CALL
23	- RS14	ON	23 th CALL
22	- RS14	ON	22 th CALL
21	- RS14	ON	21 th CALL
20	- RS14	ON	20 th CALL
19	- RS14	ON	19 th CALL
18	- RS14	ON	18 th CALL
17	- RS14	ON	17 th CALL
16	- RS14	ON	16 th CALL
15	- RS14	ON	15 th CALL
14	- RS14	ON	14 th CALL
13	- RS14	ON	13 th CALL
12	- RS14	ON	12 th CALL
11	- RS14	ON	11 th CALL
10	- RS14	ON	10 th CALL
9	- RS14	ON	9 th CALL
8	- RS14	ON	8 th CALL
7	- RS14	ON	7 th CALL
6	- RS14	ON	6 th CALL
5	- RS14	ON	5 th CALL
4	- RS14	ON	4 th CALL
3	- RS14	ON	3 th CALL
2	- RS14	ON	2 th CALL
1	- RS14	ON	1 th CALL
LEVELS	CP121 STATION TYPE OF	ADDRESS	FUNCTION
RS11 = G_A25005A1	PLUGGING FOR MAIN COP	PLUGGING FOR AUXILIARY COP ONLY WITH N<=16	PLUG
RS14 = G_A25005B1			

MCS321

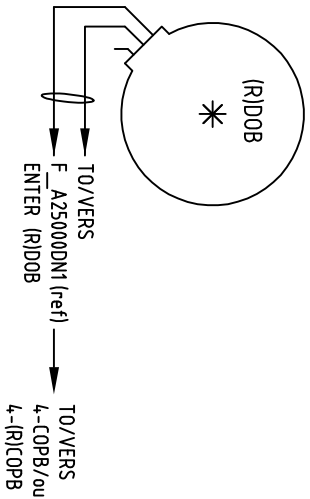
OPTION		22	24 th CALL
23	- RS14	ON	23 th CALL
22	- RS14	ON	22 th CALL
21	- RS14	ON	21 th CALL
20	- RS14	ON	20 th CALL
19	- RS14	ON	19 th CALL
18	- RS14	ON	18 th CALL
17	- RS14	ON	17 th CALL
16	- RS14	ON	16 th CALL
15	- RS14	ON	15 th CALL
14	- RS14	ON	14 th CALL
13	- RS14	ON	13 th CALL
12	- RS14	ON	12 th CALL
11	- RS14	ON	11 th CALL
10	- RS14	ON	10 th CALL
9	- RS14	ON	9 th CALL
8	- RS14	ON	8 th CALL
7	- RS14	ON	7 th CALL
6	- RS14	ON	6 th CALL
5	- RS14	ON	5 th CALL
4	- RS14	ON	4 th CALL
3	- RS14	ON	3 th CALL
2	- RS14	ON	2 th CALL
1	- RS14	ON	1 th CALL
LEVELS	CP121 STATION TYPE OF	ADDRESS	FUNCTION
RS11 = G_A25005A1	PLUGGING FOR MAIN COP	PLUGGING FOR AUXILIARY COP	PLUG
RS14 = G_A25005B1			

WIRING DIAGRAM OF OPTIONS
SCHEMA CABLAGE DES OPTIONS

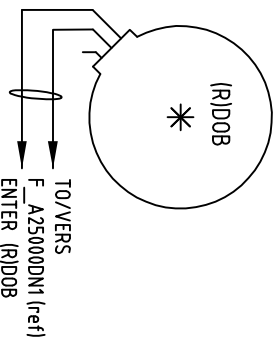
CPI 11/16/30/40

DOB

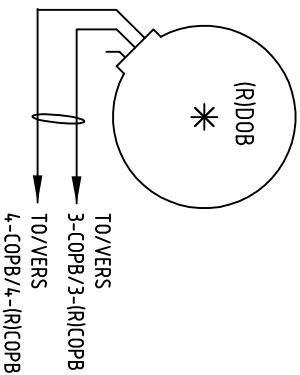
Si MCS120/220 & DOCAR=DD2000



Si MCS120/220 & DOCAR=NO

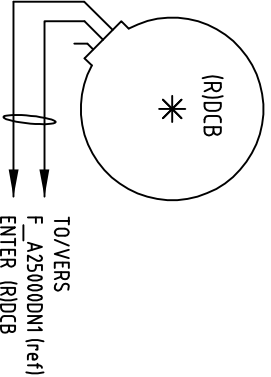


Si MCS321

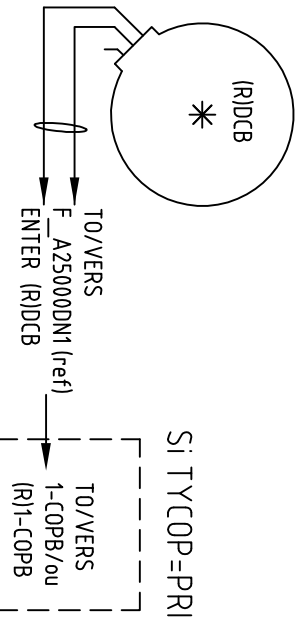


DCB

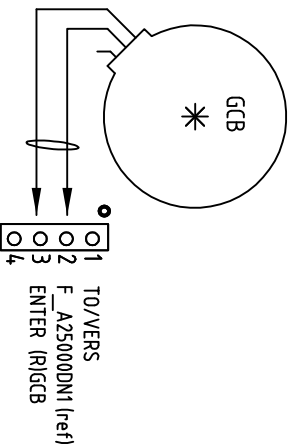
Si MCS120/220 & BUZER=NO



Si MCS321 & BUZER=NO



GCB



ISC

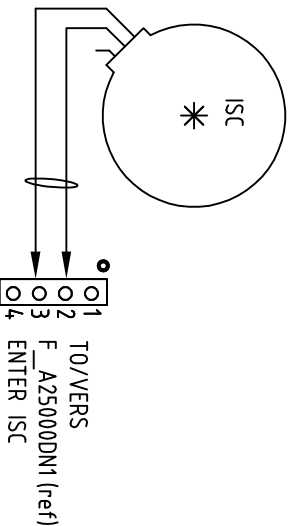
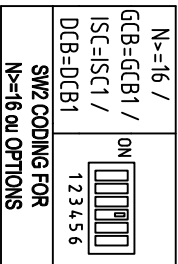
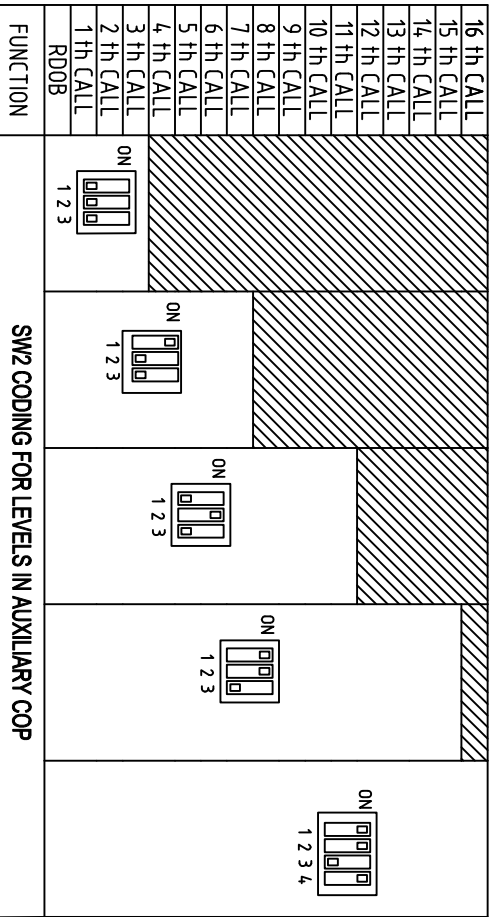
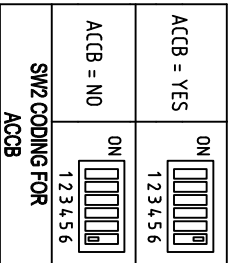
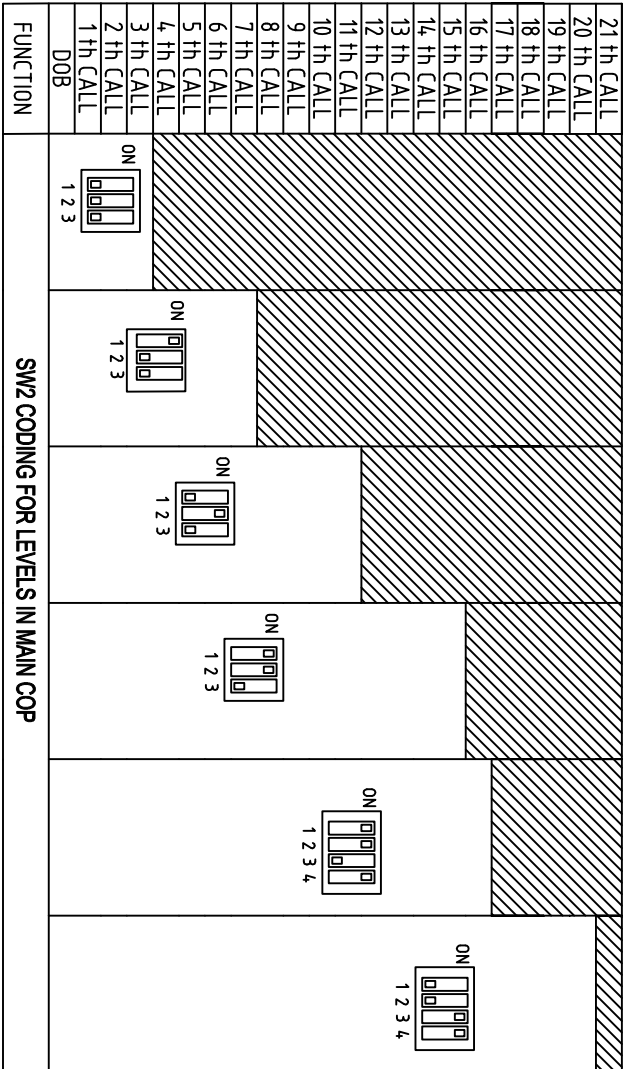
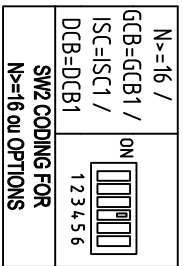
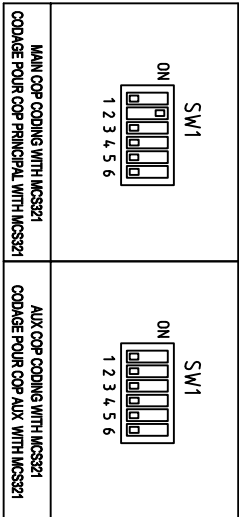
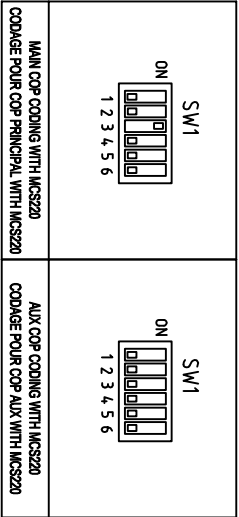


TABLEAU pour programmation CPI 11 / 16 / 30 / 40



COP. WIRING
OMEGA / LINEA / ADAPTA / FIRST
CABLAGE COP
OMEGA / LINEA / ADAPTA / FIRST
OTIS

A3

D4: d-a

DWG: FAA25CBY

DRAWN: SUEUR L

ORIGINAL DATE

12 SHEETS

CHK: LEZE F

2014/03/17

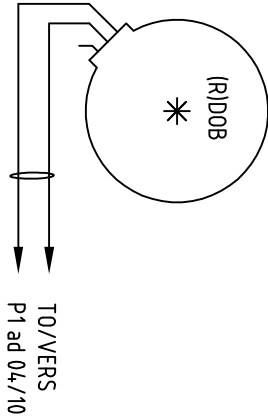
SHEET 3

GEN TOLERANCES SEE PROCEDURE DI 70 065

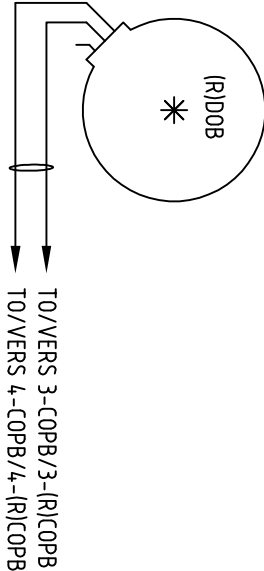
CPI7

DOB

Si MCS120/220

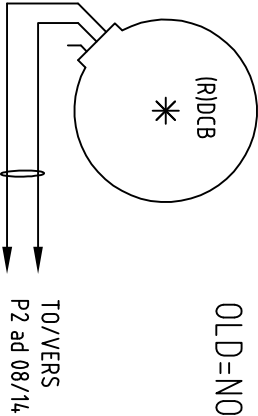


Si MCS321



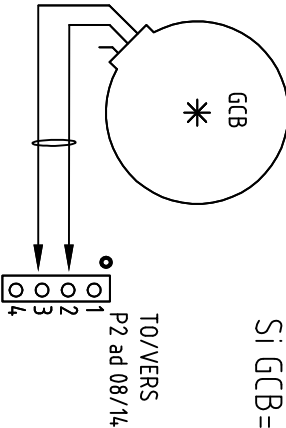
DCB

OLD=NO



GCB

Si GCB=GCB1 & OLD=NO



COP ADAPTA

TABLEAU pour branchement et adressage des remotes.

Affectation I/O MCS	To	Pin	Remote
(R) NIVEAU 36 / (R) LEVEL 36	-->	P4	RS ad 25/(41)
(R) NIVEAU 35 / (R) LEVEL 35	-->	P3	
(R) NIVEAU 34 / (R) LEVEL 34	-->	P2	
(R) NIVEAU 33 / (R) LEVEL 33	-->	P1	
(R) NIVEAU 32 / (R) LEVEL 32	-->	P4	RS ad 24/(40)
(R) NIVEAU 31 / (R) LEVEL 31	-->	P3	
(R) NIVEAU 30 / (R) LEVEL 30	-->	P2	
(R) NIVEAU 29 / (R) LEVEL 29	-->	P1	
(R) NIVEAU 28 / (R) LEVEL 28	-->	P4	RS ad 23/(39)
(R) NIVEAU 27 / (R) LEVEL 27	-->	P3	
(R) NIVEAU 26 / (R) LEVEL 26	-->	P2	
(R) NIVEAU 25 / (R) LEVEL 25	-->	P1	
(R) NIVEAU 24 / (R) LEVEL 24	-->	P4	RS ad 22/(38)
(R) NIVEAU 23 / (R) LEVEL 23	-->	P3	
(R) NIVEAU 22 / (R) LEVEL 22	-->	P2	
(R) NIVEAU 21 / (R) LEVEL 21	-->	P1	
(R) NIVEAU 20 / (R) LEVEL 20	-->	P4	RS ad 21/(37)
(R) NIVEAU 19 / (R) LEVEL 19	-->	P3	
(R) NIVEAU 18 / (R) LEVEL 18	-->	P2	
(R) NIVEAU 17 / (R) LEVEL 17	-->	P1	
GCB / (R) OLS	-->	P4	RS ad 08/(14)
ISC / (R) EML	-->	P3	
DCB/BUZ	-->	P2	
(R) NIVEAU 16 / (R) LEVEL 16	-->	P1	
(R) NIVEAU 15 / (R) LEVEL 15	-->	P4	RS ad 07/(13)
(R) NIVEAU 14 / (R) LEVEL 14	-->	P3	
(R) NIVEAU 13 / (R) LEVEL 13	-->	P2	
(R) NIVEAU 12 / (R) LEVEL 12	-->	P1	
(R) NIVEAU 11 / (R) LEVEL 11	-->	P4	RS ad 06/(12)
(R) NIVEAU 10 / (R) LEVEL 10	-->	P3	
(R) NIVEAU 9 / (R) LEVEL 9	-->	P2	
(R) NIVEAU 8 / (R) LEVEL 8	-->	P1	
(R) NIVEAU 7 / (R) LEVEL 7	-->	P4	RS ad 05/(11)
(R) NIVEAU 6 / (R) LEVEL 6	-->	P3	
(R) NIVEAU 5 / (R) LEVEL 5	-->	P2	
(R) NIVEAU 4 / (R) LEVEL 4	-->	P1	
(R) NIVEAU 3 / (R) LEVEL 3	-->	P4	RS ad 04/(10)
(R) NIVEAU 2 / (R) LEVEL 2	-->	P3	
(R) NIVEAU 1 / (R) LEVEL 1	-->	P2	

COP. WIRING
OMEGA / LINEA / ADAPTA / FIRST
CABLAGE COP
OMEGA / LINEA / ADAPTA / FIRST
OTIS

A3

D4: d-a

DWG: FAA25CBY

DRAWN: SUEUR L

ORIGINAL DATE

12 SHEETS

CHK: LEZE F

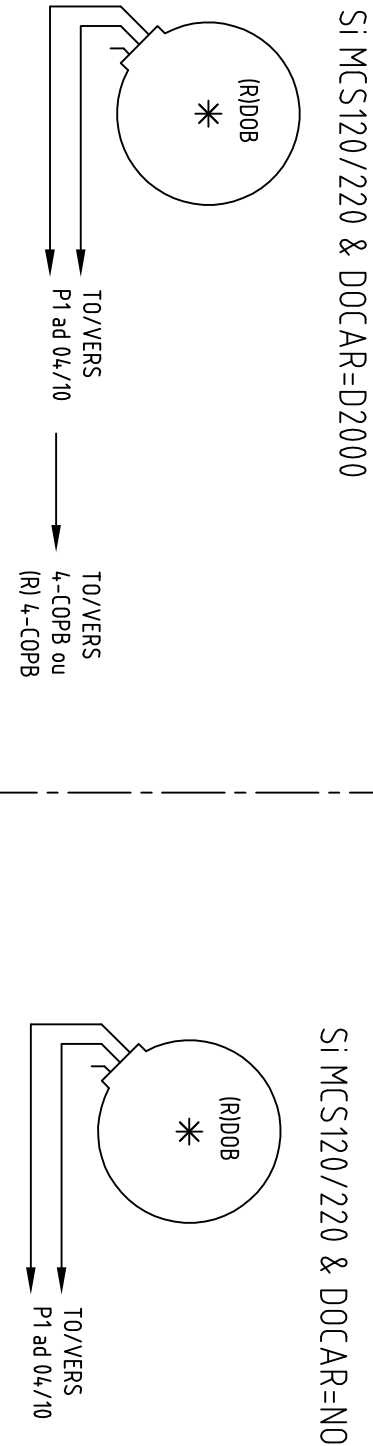
2014/03/17

SHEET 4

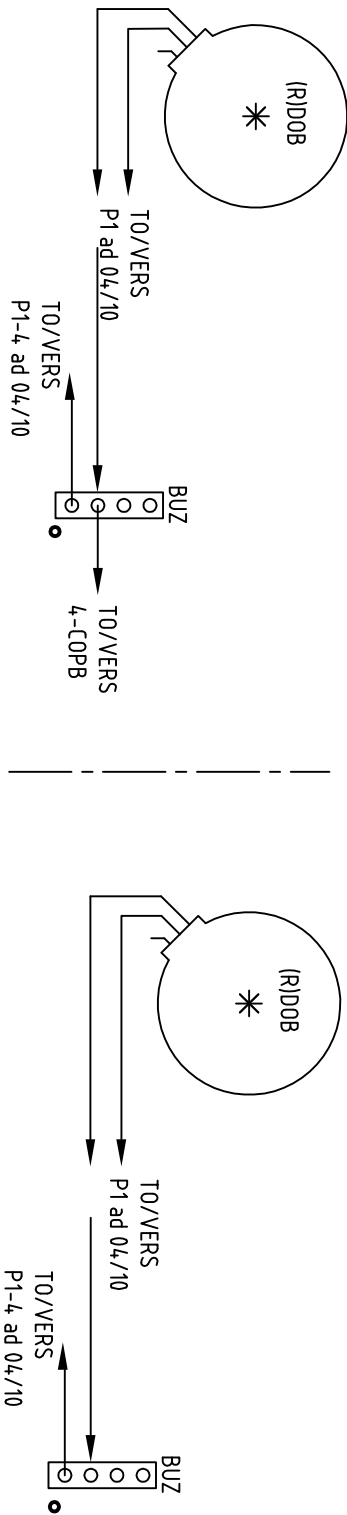
GEN TOLERANCES SEE PROCEDURE DI 70 065

CPI = LCD40IW

DOB

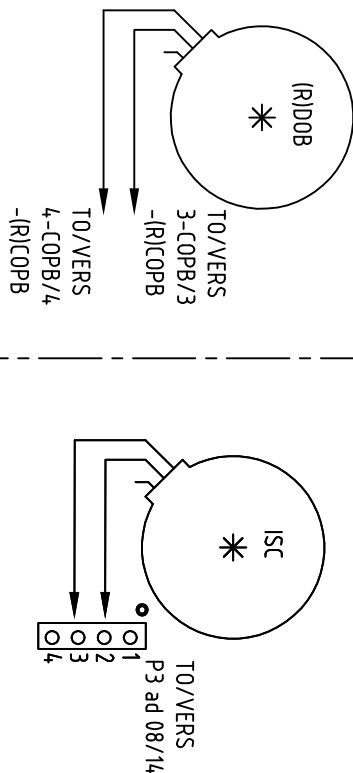


Si MCS120/220 & DOCAR=D2000& BUZER=YES



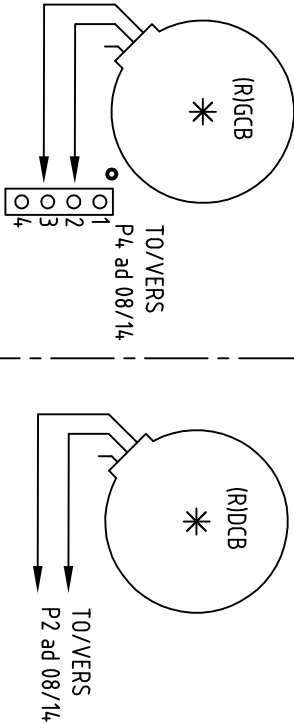
Si MCS321

ISC



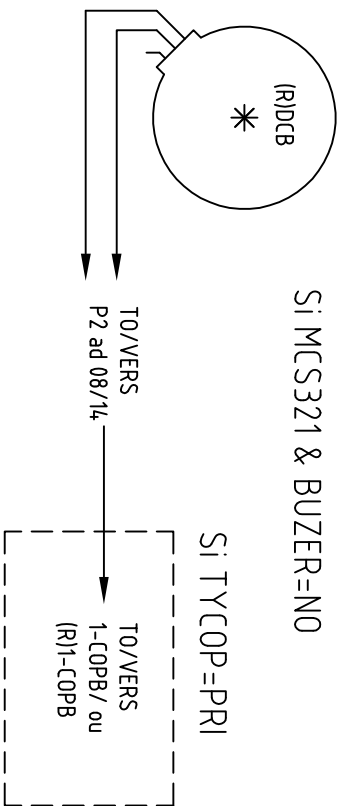
GCB

Si MCS120/220

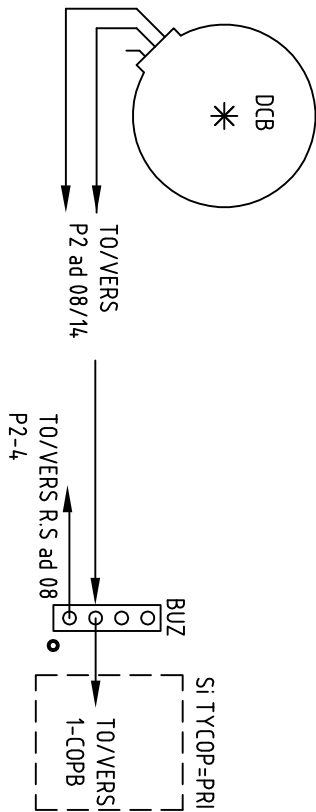


DCB

Si MCS321 & BUZER=NO



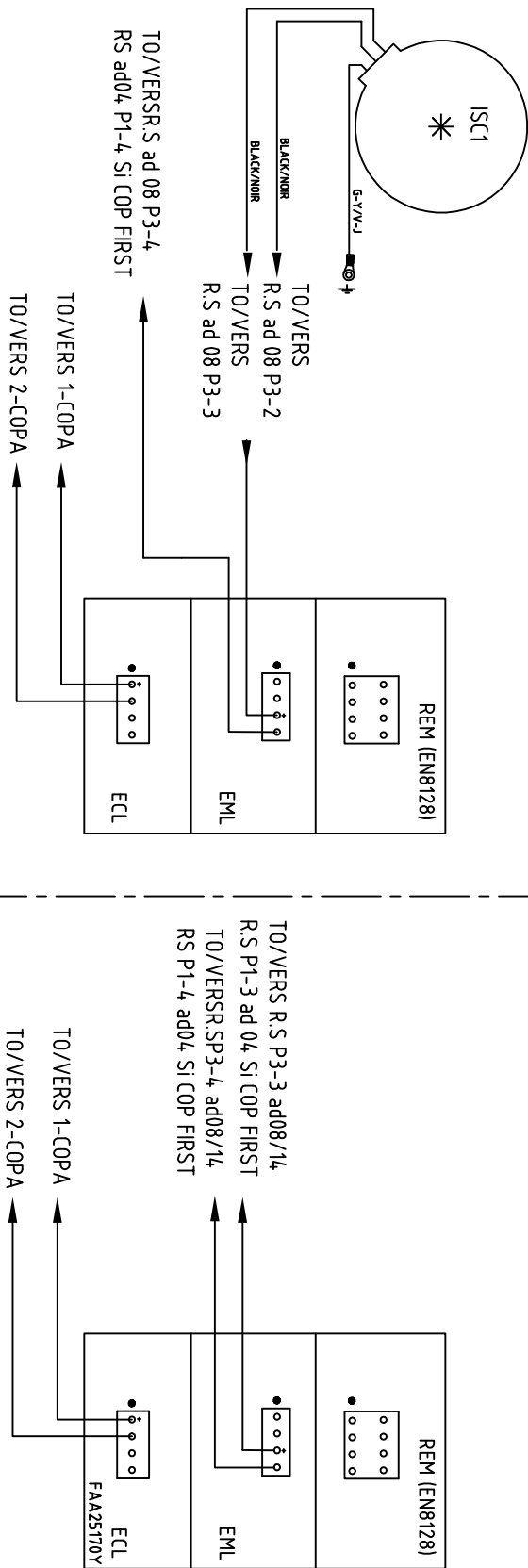
Si MCS321 & BUZER=YES



ISC / EML

Si EML=YES & ISC=ISC1 (COP PRIN)

Si EML=YES



DWG: **FAA25CBY**

A3

D4: **d-a**

DRAWN: **SUEUR L**

ORIGINAL DATE

12 SHEETS

CHK: **LEZE F**

2014/03/17

SHEET **5**

GEN TOLERANCES SEE PROCEDURE DI 70 065

COP. WIRING
OMEGA / LINEA / ADAPTA / FIRST
CABLAGE COP
OMEGA / LINEA / ADAPTA / FIRST
OTIS

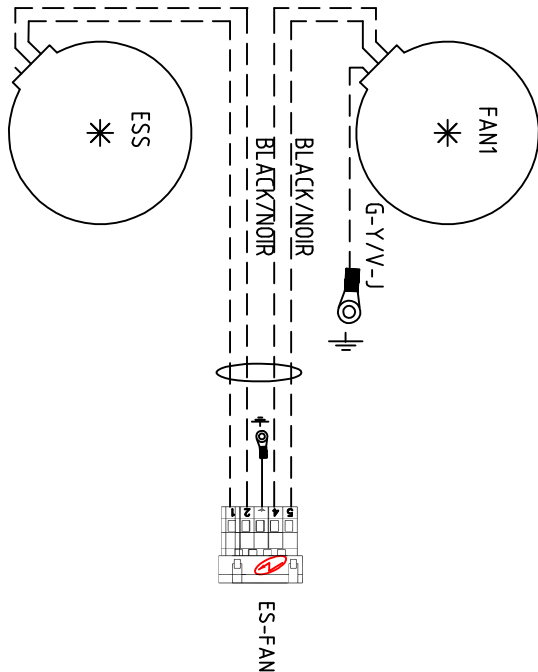
DATE CHANGES

DATE CHANGES

WIRING DIAGRAM OF OPTIONS
SCHEMA CABLAGE DES OPTIONS

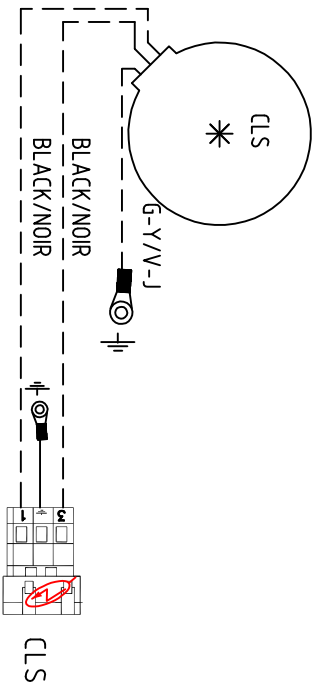
ESS / FAN

SI ESS1=YES & FAN1=YES



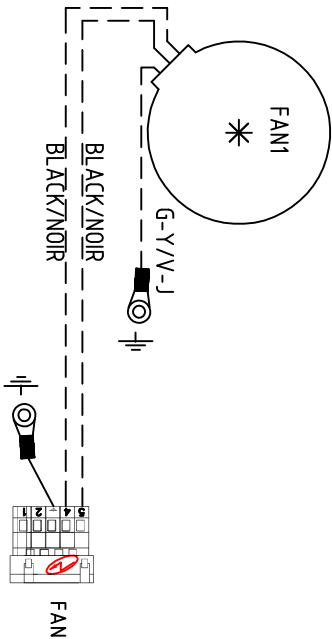
CLS

SI CLS = YES



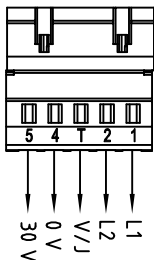
FAN

SI FAN1=YES



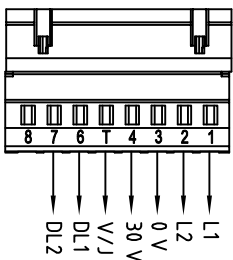
Connecteur RSL COP PRIN

RSL



Connecteur RSL COP AUX

RSL



CABLAGE DES BOUTONS ET DES OPTIONS POUR LCD40IW
COP LINEA / OMEGA / ADAPTA

MCS120/220

Affectation I/O MCS	To	Pin	Remote
(R) NIVEAU 36 / (R) LEVEL 36	-->	P4	RS ad 25/(141)
(R) NIVEAU 35 / (R) LEVEL 35	-->	P3	
(R) NIVEAU 34 / (R) LEVEL 34	-->	P2	
(R) NIVEAU 33 / (R) LEVEL 33	-->	P1	RS ad 24/(140)
(R) NIVEAU 32 / (R) LEVEL 32	-->	P4	
(R) NIVEAU 31 / (R) LEVEL 31	-->	P3	
(R) NIVEAU 30 / (R) LEVEL 30	-->	P2	
(R) NIVEAU 29 / (R) LEVEL 29	-->	P1	RS ad 23/(139)
(R) NIVEAU 28 / (R) LEVEL 28	-->	P4	
(R) NIVEAU 27 / (R) LEVEL 27	-->	P3	
(R) NIVEAU 26 / (R) LEVEL 26	-->	P2	
(R) NIVEAU 25 / (R) LEVEL 25	-->	P1	RS ad 11/(138)
(R) NIVEAU 24 / (R) LEVEL 24	-->	P4	
(R) NIVEAU 23 / (R) LEVEL 23	-->	P3	
(R) NIVEAU 22 / (R) LEVEL 22	-->	P2	
(R) NIVEAU 21 / (R) LEVEL 21	-->	P1	RS ad 10/(137)
(R) NIVEAU 20 / (R) LEVEL 20	-->	P4	
(R) NIVEAU 19 / (R) LEVEL 19	-->	P3	
(R) NIVEAU 18 / (R) LEVEL 18	-->	P2	
(R) NIVEAU 17 / (R) LEVEL 17	-->	P1	RS ad 08/(14)
GCB / (R) OLS	-->	P4	
ISC / (R) EML	-->	P3	
(R)DCB	-->	P2	
(R) NIVEAU 16 / (R) LEVEL 16	-->	P1	RS ad 07/(13)
(R) NIVEAU 15 / (R) LEVEL 15	-->	P4	
(R) NIVEAU 14 / (R) LEVEL 14	-->	P3	
(R) NIVEAU 13 / (R) LEVEL 13	-->	P2	RS ad 06/(12)
(R) NIVEAU 12 / (R) LEVEL 12	-->	P1	
(R) NIVEAU 11 / (R) LEVEL 11	-->	P4	
(R) NIVEAU 10 / (R) LEVEL 10	-->	P3	
(R) NIVEAU 9 / (R) LEVEL 9	-->	P2	RS ad 05/(11)
(R) NIVEAU 8 / (R) LEVEL 8	-->	P1	
(R) NIVEAU 7 / (R) LEVEL 7	-->	P4	
(R) NIVEAU 6 / (R) LEVEL 6	-->	P3	
(R) NIVEAU 5 / (R) LEVEL 5	-->	P2	RS ad 04/(10)
(R) NIVEAU 4 / (R) LEVEL 4	-->	P1	
(R) NIVEAU 3 / (R) LEVEL 3	-->	P4	
(R) NIVEAU 2 / (R) LEVEL 2	-->	P3	
(R) NIVEAU 1 / (R) LEVEL 1	-->	P2	
(R) DOB/BUZ	-->	P1	

MCS321

Affectation I/O MCS	To	Pin	Remote
(R) NIVEAU 36 / (R) LEVEL 36	-->	P4	RS ad 25/(141)
(R) NIVEAU 35 / (R) LEVEL 35	-->	P3	
(R) NIVEAU 34 / (R) LEVEL 34	-->	P2	
(R) NIVEAU 33 / (R) LEVEL 33	-->	P1	RS ad 24/(140)
(R) NIVEAU 32 / (R) LEVEL 32	-->	P4	
(R) NIVEAU 31 / (R) LEVEL 31	-->	P3	
(R) NIVEAU 30 / (R) LEVEL 30	-->	P2	
(R) NIVEAU 29 / (R) LEVEL 29	-->	P1	RS ad 23/(139)
(R) NIVEAU 28 / (R) LEVEL 28	-->	P4	
(R) NIVEAU 27 / (R) LEVEL 27	-->	P3	
(R) NIVEAU 26 / (R) LEVEL 26	-->	P2	
(R) NIVEAU 25 / (R) LEVEL 25	-->	P1	RS ad 22/(138)
(R) NIVEAU 24 / (R) LEVEL 24	-->	P4	
(R) NIVEAU 23 / (R) LEVEL 23	-->	P3	
(R) NIVEAU 22 / (R) LEVEL 22	-->	P2	
(R) NIVEAU 21 / (R) LEVEL 21	-->	P1	RS ad 21/(137)
(R) NIVEAU 20 / (R) LEVEL 20	-->	P4	
(R) NIVEAU 19 / (R) LEVEL 19	-->	P3	
(R) NIVEAU 18 / (R) LEVEL 18	-->	P2	
(R) NIVEAU 17 / (R) LEVEL 17	-->	P1	RS ad 08/(14)
GCB / (R) OLS	-->	P4	
ISC / (R) EML	-->	P3	
(R)DCB/BUZ	-->	P2	
(R) NIVEAU 16 / (R) LEVEL 16	-->	P1	RS ad 07/(13)
(R) NIVEAU 15 / (R) LEVEL 15	-->	P4	
(R) NIVEAU 14 / (R) LEVEL 14	-->	P3	
(R) NIVEAU 13 / (R) LEVEL 13	-->	P2	RS ad 06/(12)
(R) NIVEAU 12 / (R) LEVEL 12	-->	P1	
(R) NIVEAU 11 / (R) LEVEL 11	-->	P4	
(R) NIVEAU 10 / (R) LEVEL 10	-->	P3	
(R) NIVEAU 9 / (R) LEVEL 9	-->	P2	RS ad 05/(11)
(R) NIVEAU 8 / (R) LEVEL 8	-->	P1	
(R) NIVEAU 7 / (R) LEVEL 7	-->	P4	
(R) NIVEAU 6 / (R) LEVEL 6	-->	P3	
(R) NIVEAU 5 / (R) LEVEL 5	-->	P2	RS ad 04/(10)
(R) NIVEAU 4 / (R) LEVEL 4	-->	P1	
(R) NIVEAU 3 / (R) LEVEL 3	-->	P4	
(R) NIVEAU 2 / (R) LEVEL 2	-->	P3	
(R) NIVEAU 1 / (R) LEVEL 1	-->	P2	

COP. WIRING
OMEGA / LINEA / ADAPTA / FIRST
CABLAGE COP
OMEGA / LINEA / ADAPTA / FIRST
OTIS

A3

D4: d-a

DWG: FAA25CBY

DRAWN: SUEUR L

ORIGINAL DATE

12 SHEETS

CHK: LEZE F

2014/03/17

SHEET 6

GEN TOLERANCES SEE PROCEDURE DI 70 065

DATE
14/03/17

CHANGES

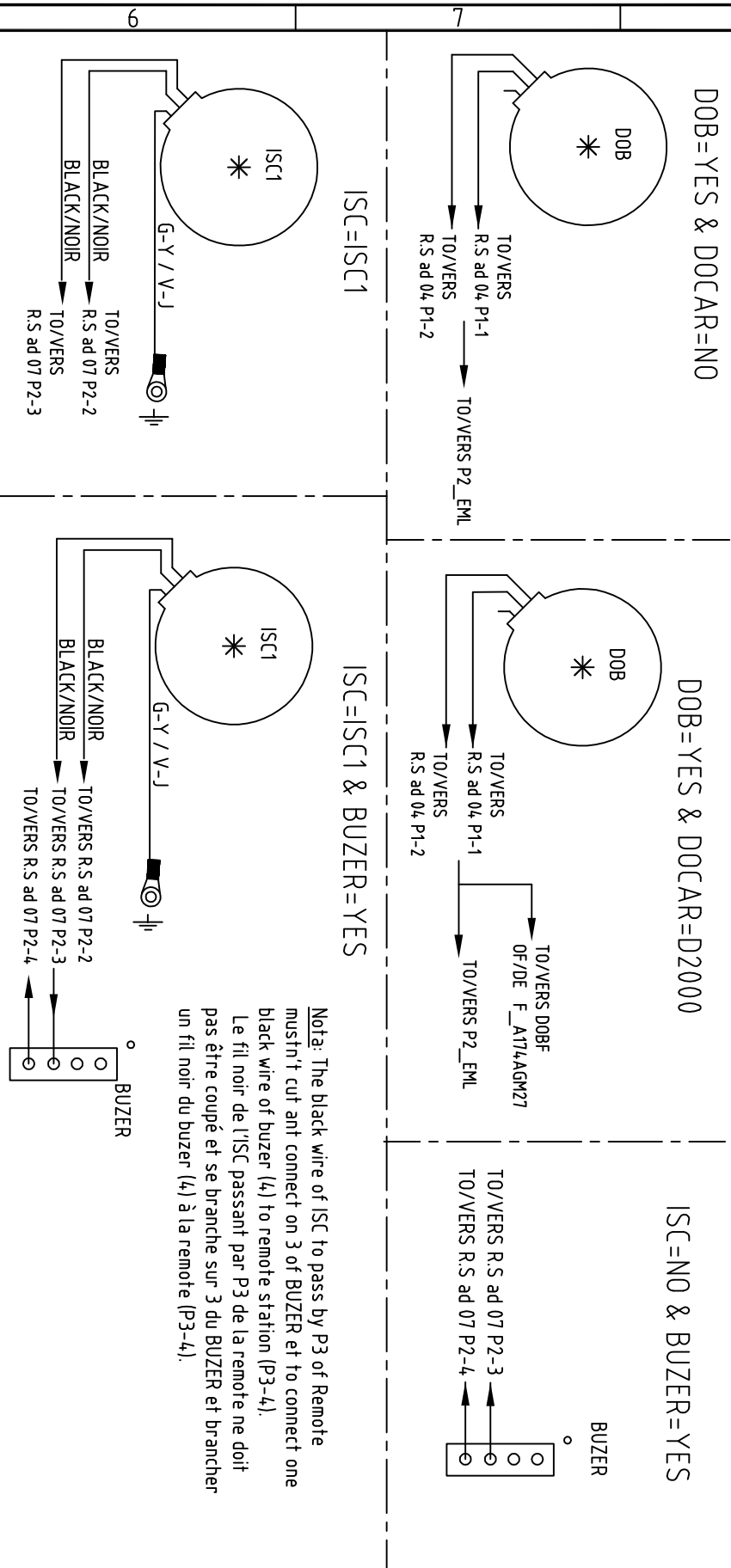
CANCELLED "ESB" IN COP-9084 (LS)

DATE

CHANGES

WIRING DIAGRAM OF OPTIONS COP FIRST
SCHEMA CABLAGE DES OPTIONS FIRST

FIRST



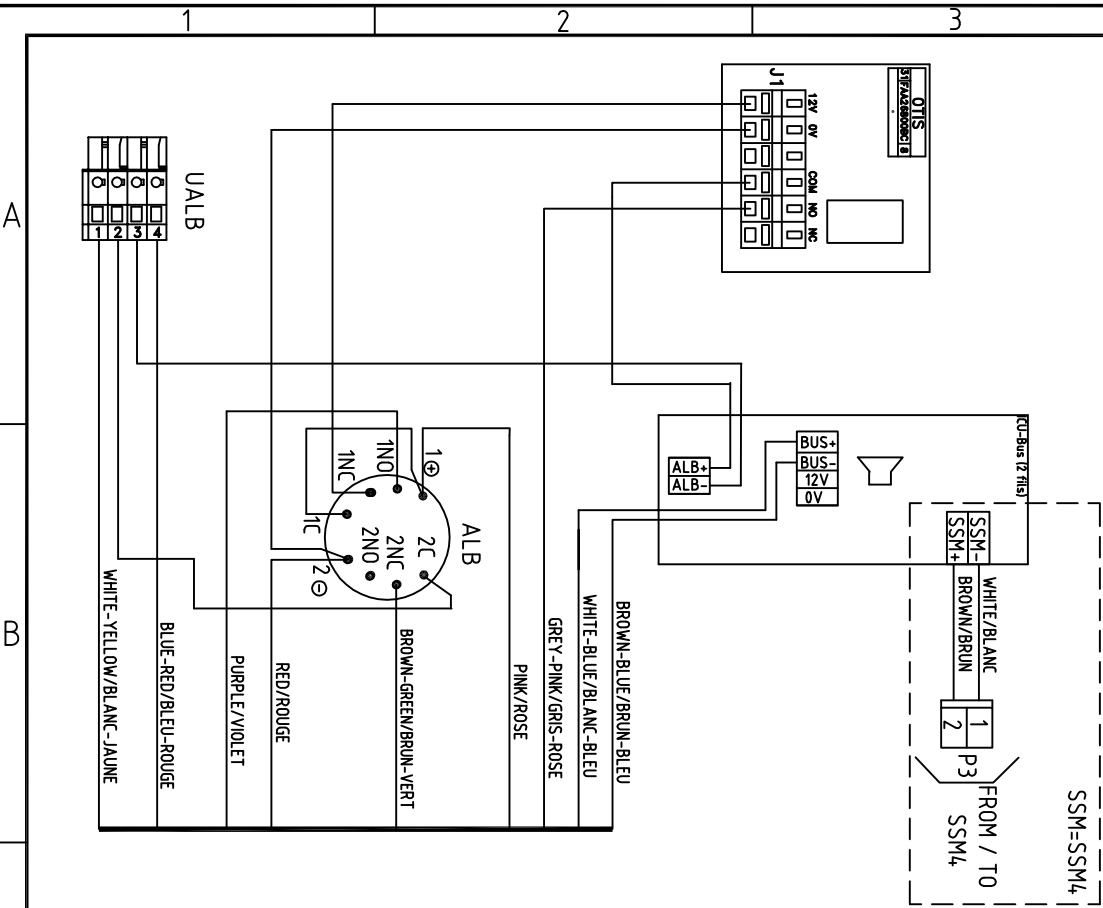
Affectation I/O MCS	To	Pin	Remote
LNS-C	---	P4	RS ad 07
OLD-C	---	P3	
ISC1 / BUZZER	---	P2	
NIVEAU 12/LEVEL 12	---	P1	RS ad 06
NIVEAU 11/LEVEL 11	---	P4	
NIVEAU 10/LEVEL 10	---	P3	
NIVEAU 9/LEVEL 9	---	P2	
NIVEAU 8/LEVEL 8	---	P1	RS ad 05
NIVEAU 7/LEVEL 7	---	P4	
NIVEAU 6/LEVEL 6	---	P3	
NIVEAU 5/LEVEL 5	---	P2	
NIVEAU 4/LEVEL 4	---	P1	RS ad 04
NIVEAU 3/LEVEL 3	---	P4	
NIVEAU 2/LEVEL 2	---	P3	
NIVEAU 1/LEVEL 1	---	P2	
DOB / EML	---	P1	

TABLEAU pour branchement
et adressage des remotes.

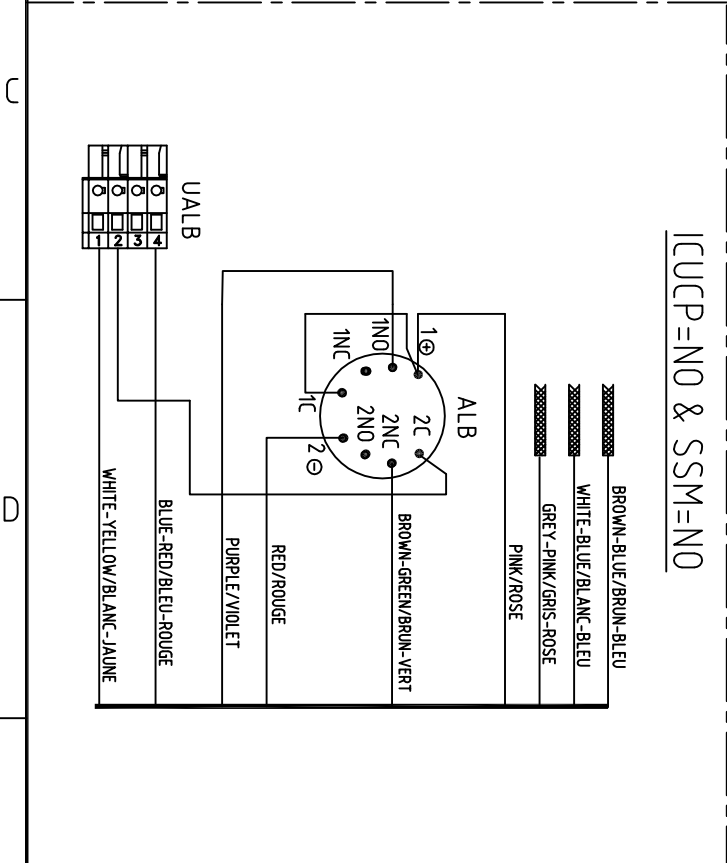
ICUCP= YES

ALB / ICU

ICUCP=NO & SSM=SSM4



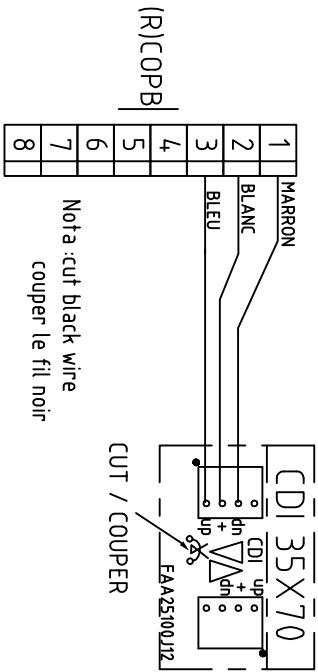
ICUCP=NO & SSM=NO



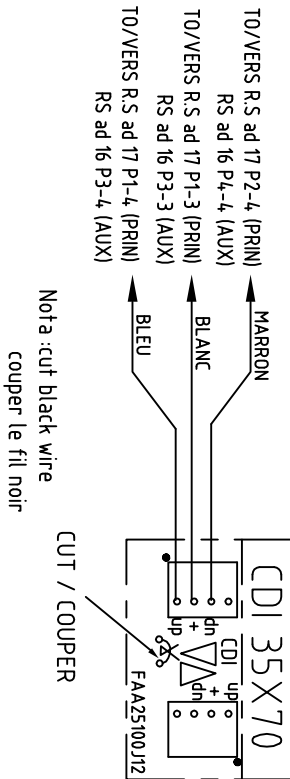
WIRING DIAGRAM OF OPTIONS / SCHEMA CABLAGE DES OPTIONS

CDICO

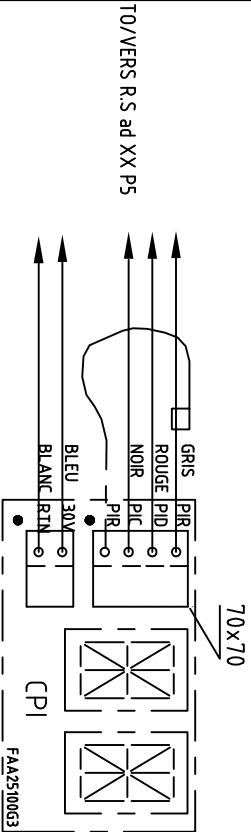
SI CDICO = YES & CONTRTYP= MCS120/220



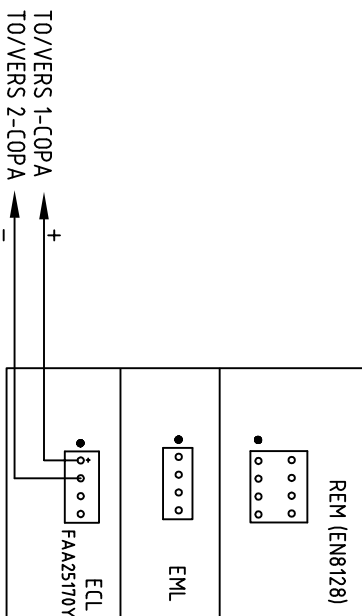
SI CDICO = YES & CONTRTYP= MCS321



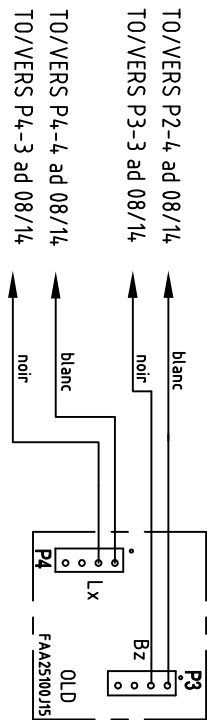
CPI7



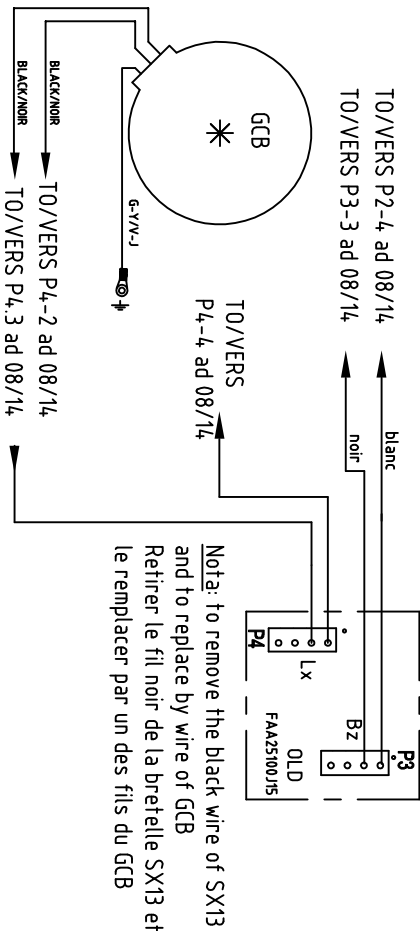
ECL



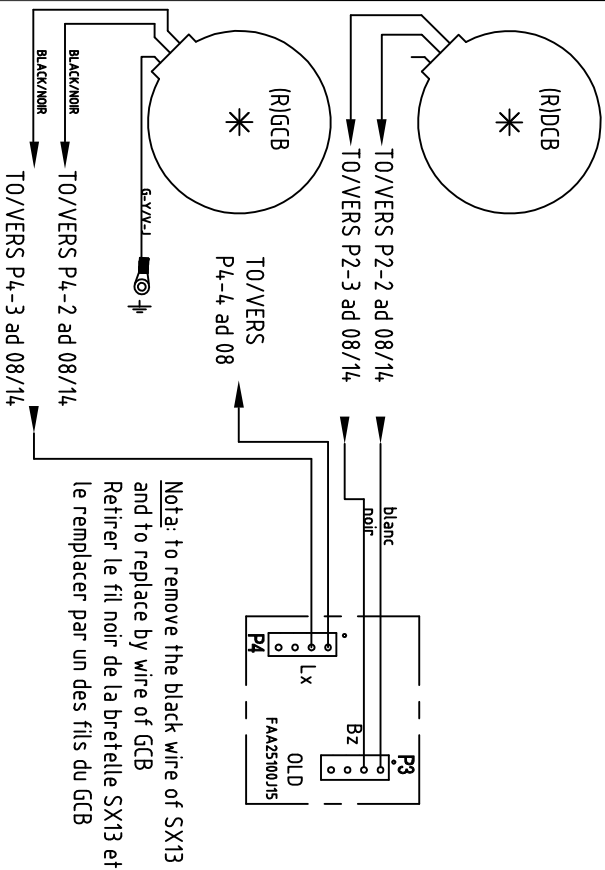
SI OLD=YES & GCB=NO & DCB=NO



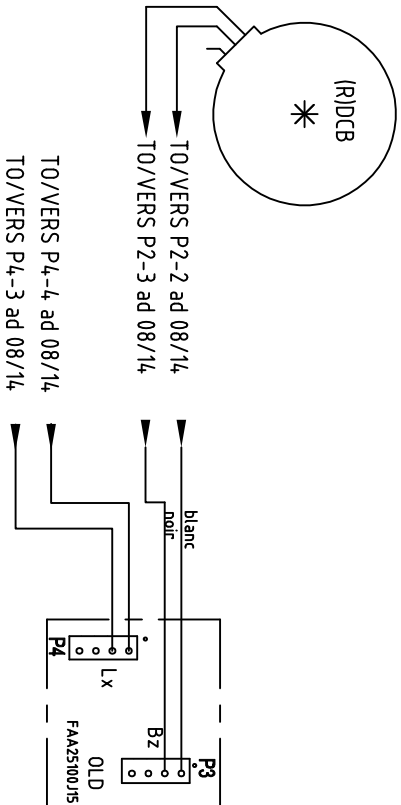
SI OLD=YES & GCB=GCB1 & DCB=NO



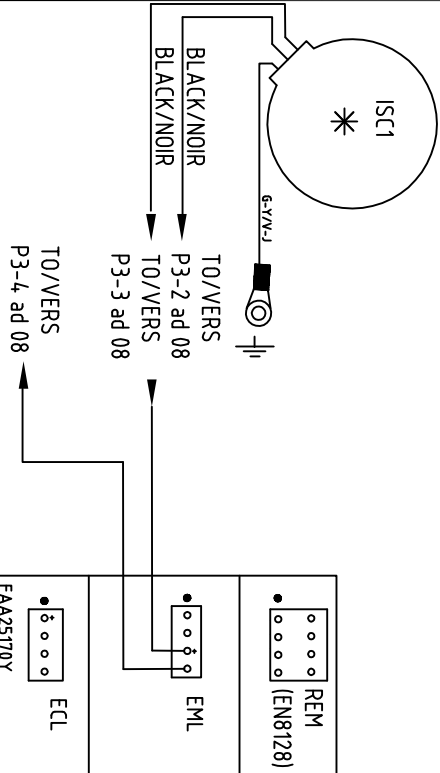
SI OLD=YES & GCB=GCB1 & DCB=YES



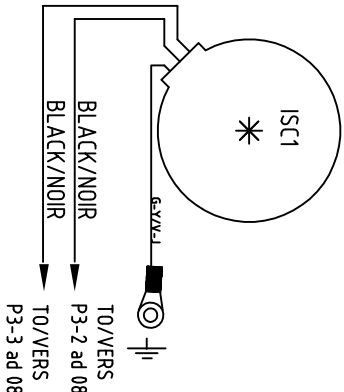
SI OLD=YES & GCB=NO & DCB=YES



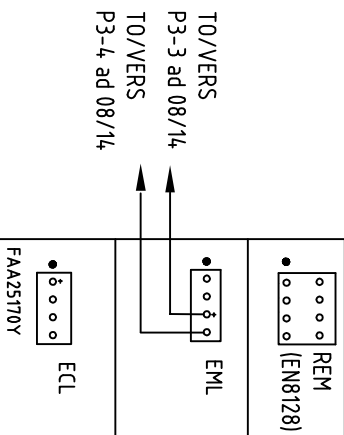
SI EML=YES & ISC=ISC1 (COP PRI)



ISC



EML



DWG: FAA25CBY

D4: d-a

A3

12 SHEETS

SHEET 8

2014/03/17

DRAWN: SUEUR L

CHK: LEZE F

GEN TOLERANCES SEE PROCEDURE DI 70 065

COP. WIRING
OMEGA / LINEA / ADAPTA / FIRST
CABLAGE COP
OMEGA / LINEA / ADAPTA / FIRST
OTIS

DATE CHANGES

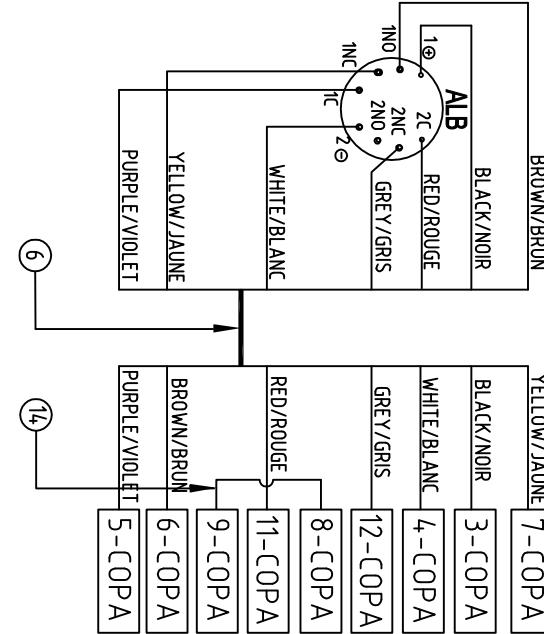
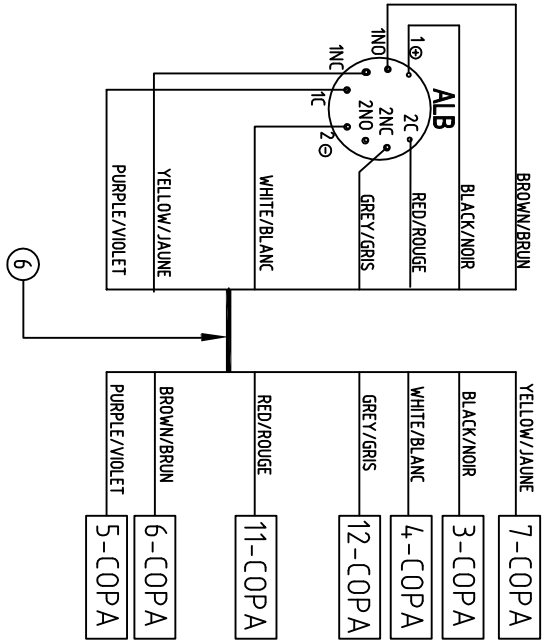
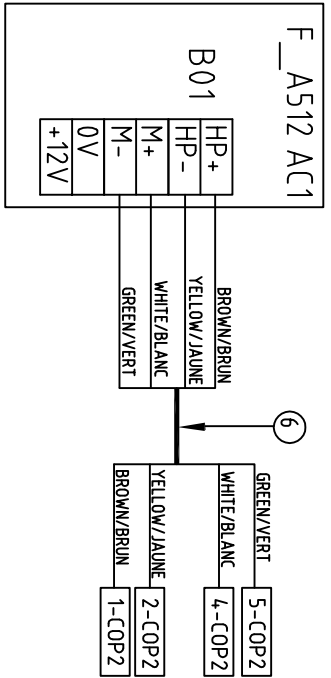
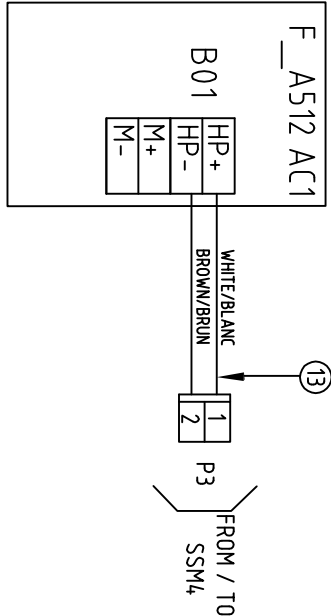
DATE CHANGES

WIRING DIAGRAM OF INTERCOM UNIT / SCHEMA CABLAGE INTERPHONE

(ADAPTA/LINEA/OMEGA) & (REM5P Or REM5P)

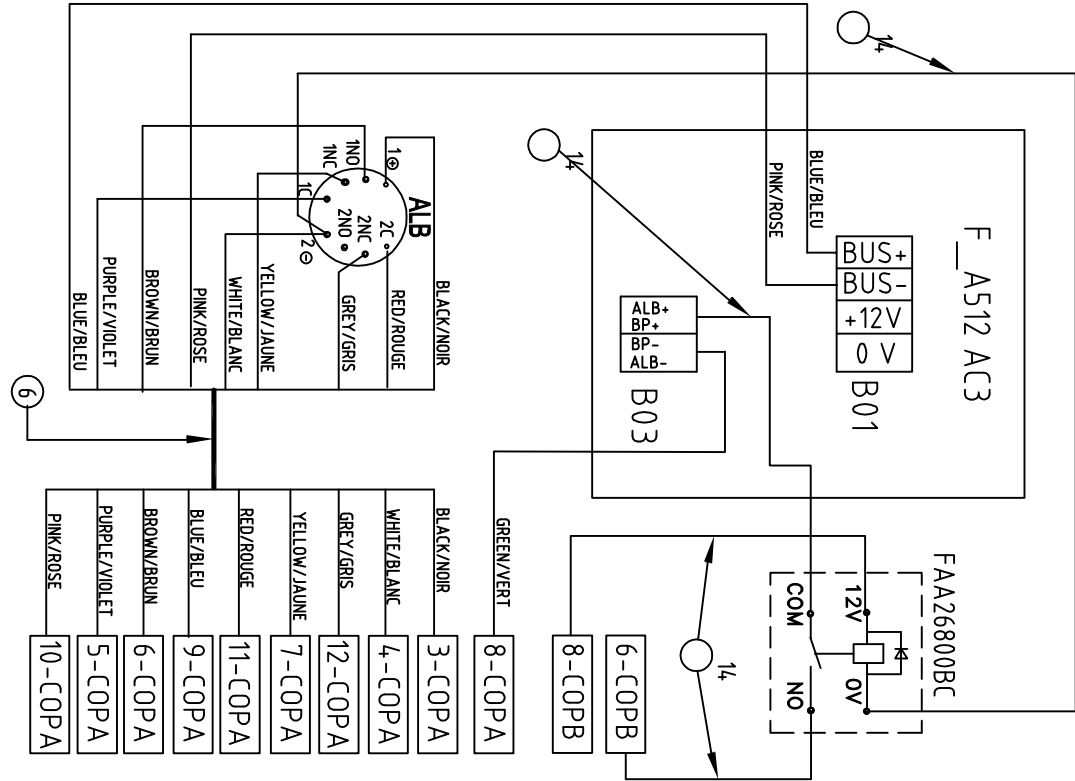
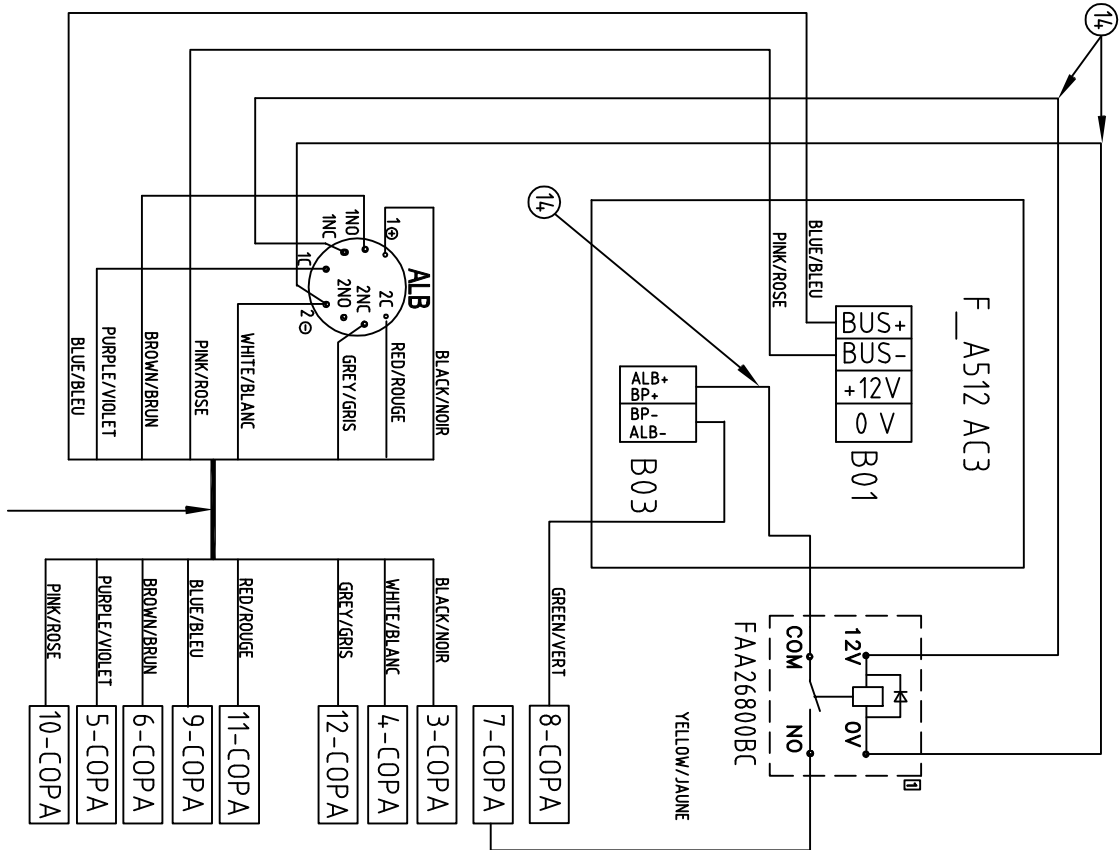
SSM=SSM4

REM=(REM5P Or REM5P)



ICUCP=YES & NBCOP=1

ICUCP=YES & NBCOP=2



COP. WIRING
OMEGA / LINEA / ADAPTA / FIRST
CABLAGE COP
OMEGA / LINEA / ADAPTA / FIRST
OTIS

A3

D4: d-a

DWG: FAA25CBY

DRAWN: SUEUR L

ORIGINAL DATE

12 SHEETS

CHK: LEZE F

2014/03/17

SHEET 9

GEN TOLERANCES SEE PROCEDURE DI 70 065

DATE
15/10/12

CHANGES
REDRAW IN COW-09981 (LS/FB)

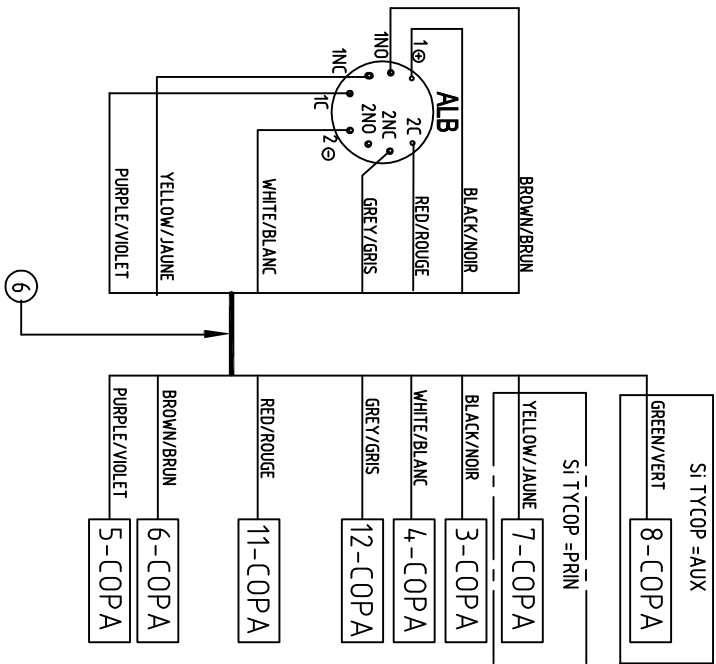
DATE

CHANGES

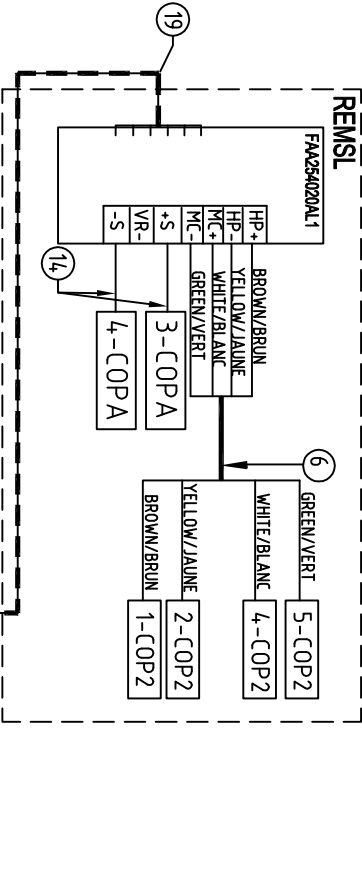
WIRING DIAGRAM OF INTERCOM UNIT / SCHEMA CABLAGE INTERPHONE

(ADAPTA / LINEA / OMEGA / FLITCH) & (REMSL or REM5P)

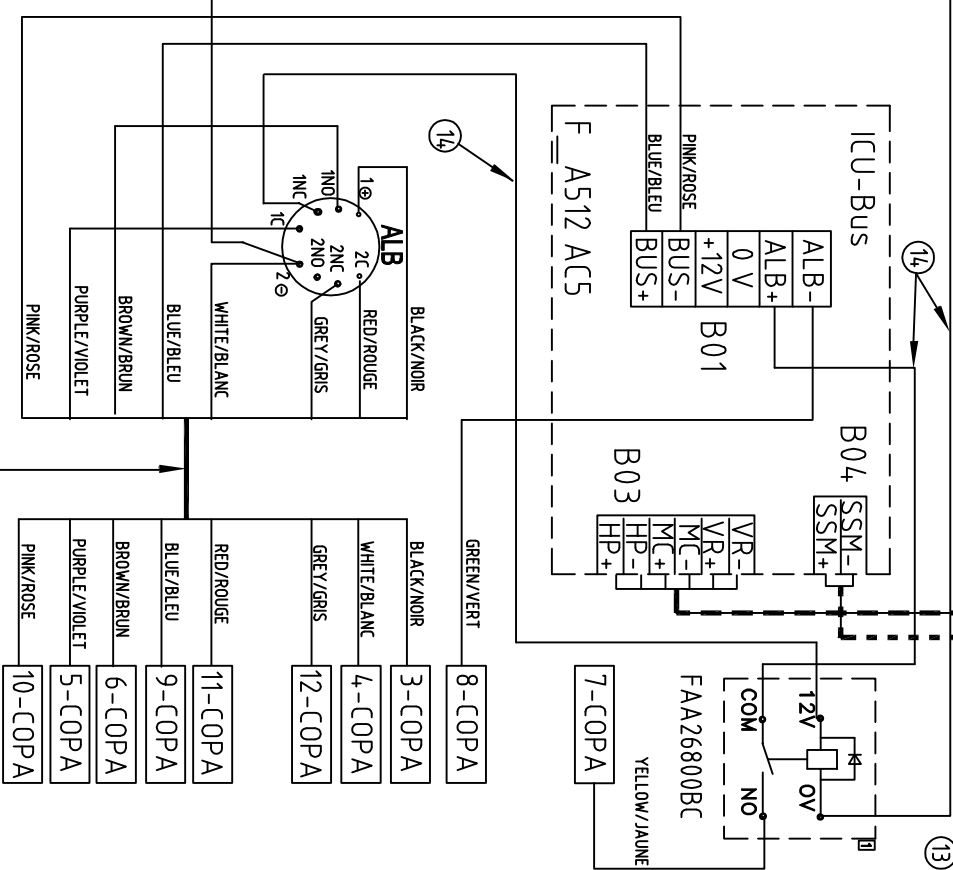
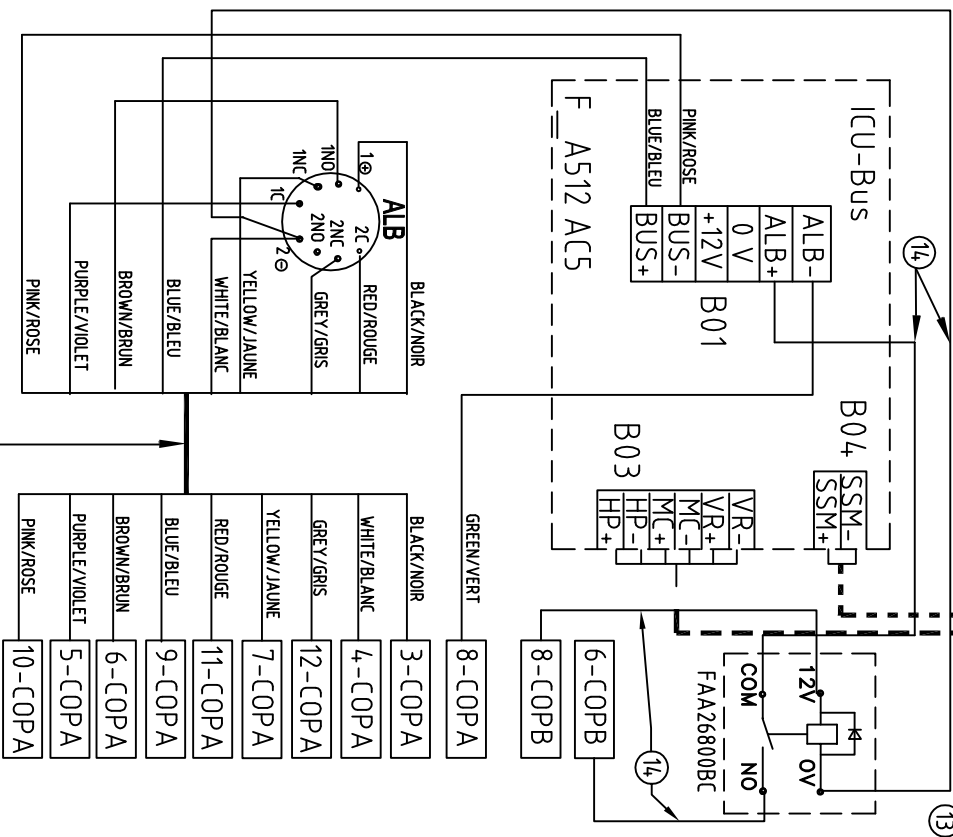
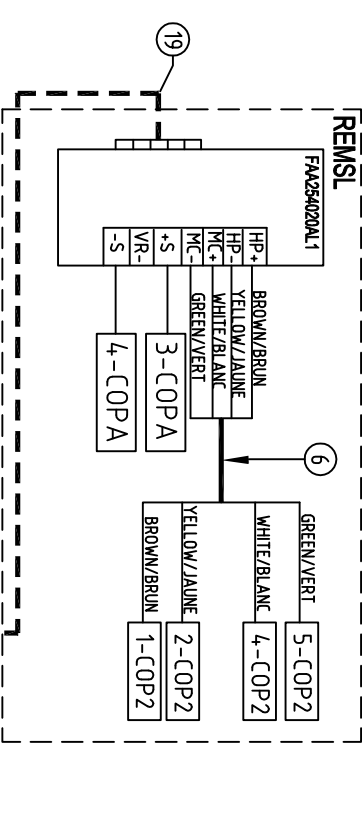
TYCOP=PRI & ICUCP=NO
OU
TYCOP= AUX



SI ICUCP=YES & (REM=REMSL or REM5P) & or SSM=SSM4
NBCOP=1



SI ICUCP=YES & (REM=REMSL or REM5P) & or SSM=SSM4
NBCOP=2



COP. WIRING
OMEGA / LINEA / ADAPTA / FIRST
CABLAGE COP
OMEGA / LINEA / ADAPTA / FIRST
OTIS

A3

D4: d-a

DWG: FAA25CBY

DRAWN: SUEUR L

ORIGINAL DATE

12 SHEETS

CHK: LEZE F

2014/03/17

SHEET 10

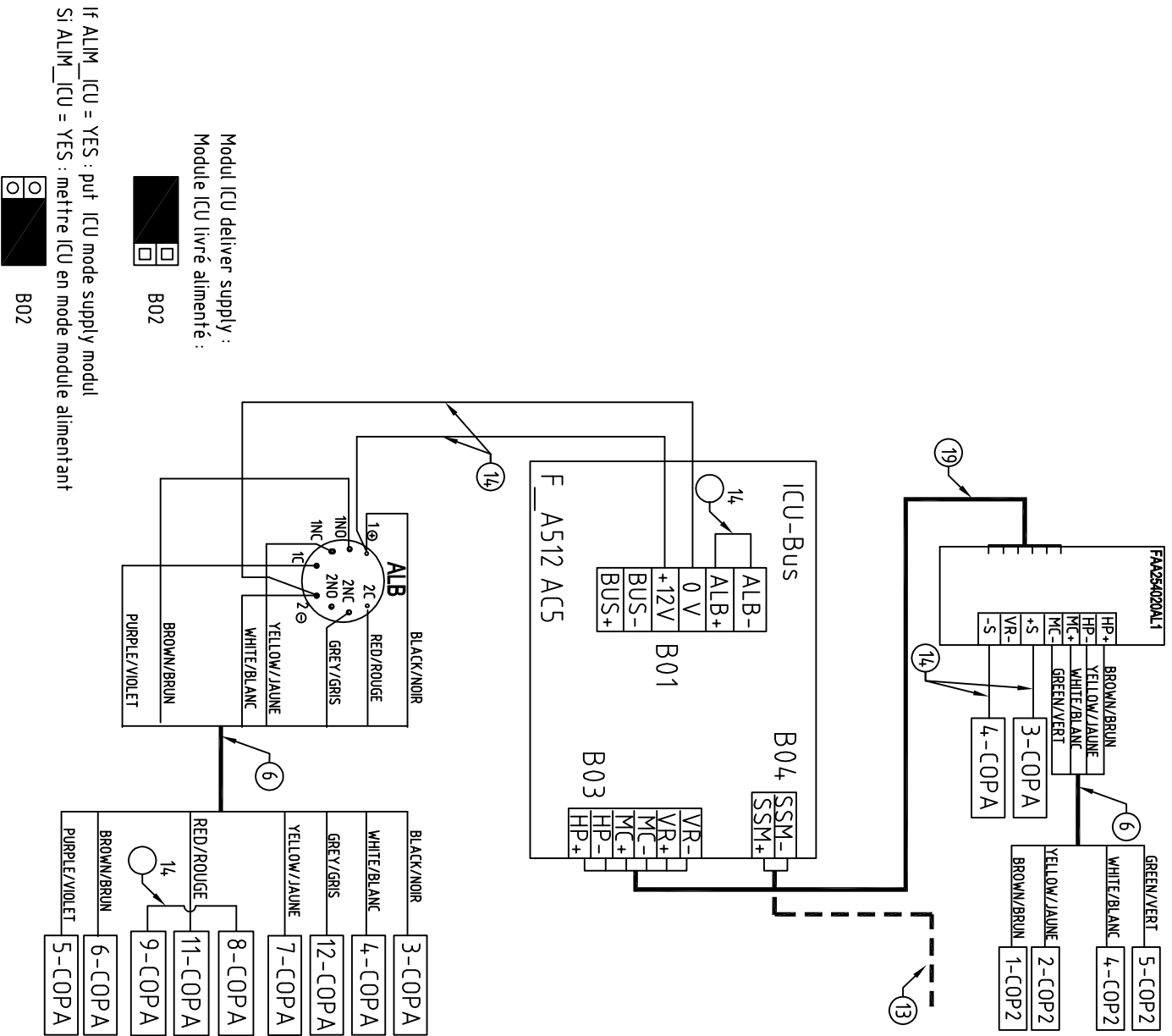
GEN TOLERANCES SEE PROCEDURE DI 70 065

DATE 15/10/12
CHANGES REDRAW IN COW-09981 (LS/FB)

DATE
CHANGES

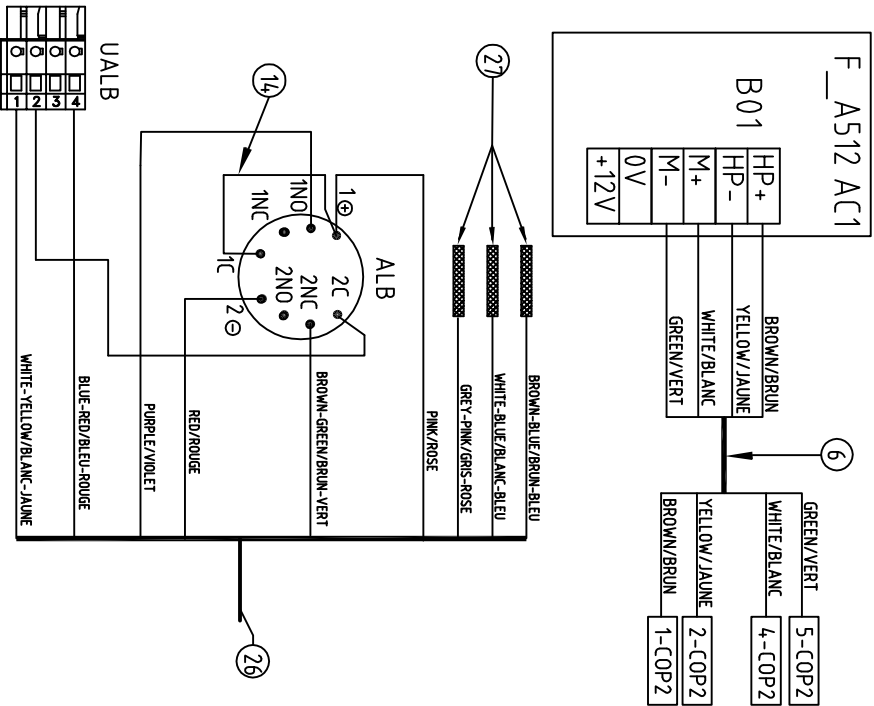
WIRING DIAGRAM OF INTERCOM UNIT / SCHEMA CABLAGE INTERPHONE
(ADAPTA / LINEA / OMEGA / FLITCH) & (REM5P or REM5P)

Si ICUCP= NO & REM=(REM5L or REM5P) & SSM=SSM4



(ADAPTA / LINEA / OMEGA / FLITCH) & REM6

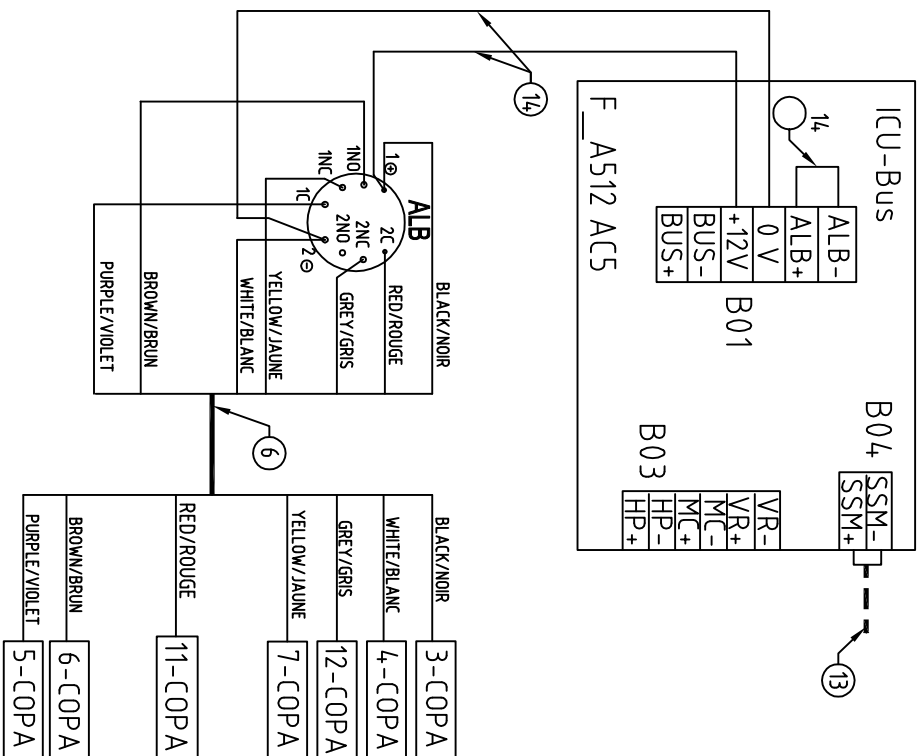
Si ICUCP= NO & REM=REM6 & SSM=NO



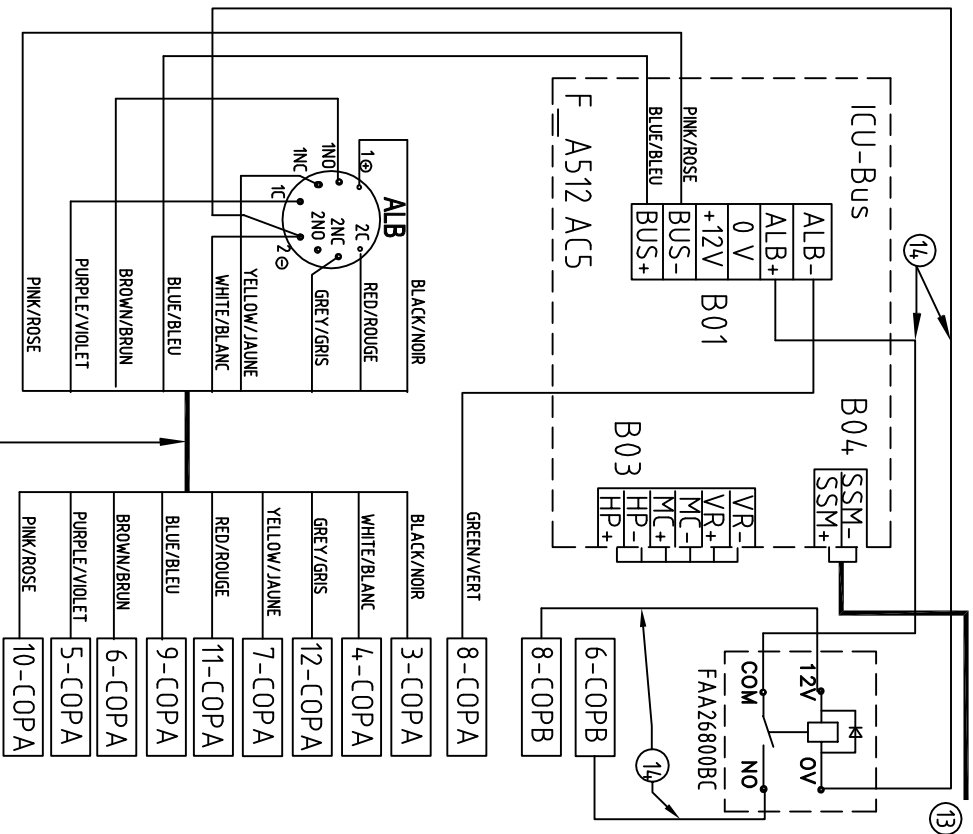
DATE	CHANGES	DATE	CHANGES	COP. WIRING OMEGA / LINEA / ADAPTA / FIRST CABLAGE COP OMEGA / LINEA / ADAPTA / FIRST OTIS	A3	D4: d-a	DWG: FAA25CBY	
15/10/12	REDRAW IN COW-09981 (LS/FB)				DRAWN: SUEUR L		ORIGINAL DATE	12 SHEETS
					CHK: LEZE F		2014/03/17	SHEET 11
					GEN TOLERANCES SEE PROCEDURE DI 70 065			

BY
12 SHEETS
SHEET 12
065

```
Si ICUCP= NO & (REM=REM6) & (SSM=SSM4)
NBCOP=2
```



```
SIUCUP=YES & (REM=REM6) & (SSM=SSM4)
NBCOP=2
```



A3	D4: d-a	DWG: FAA25CBY	
DRAWN: SUEUR L	ORIGINAL DATE		12 SHEETS
CHK: LEZE F	2014/03/17		SHEET 12
GEN TOLERANCES SEE PROCEDURE DI 70 065			