

OBEM SPA Dyeing machinery - Robotized dyeing systems - Steamer

Via alla Brignana 21
13900 Biella (BI)
Tel.: +39 015 33843 - Fax.: +39 015 2522307
Email: sales@obem.com



Cliente : U. T. T.
Customer
Design. impianto : IMP. EL CNRP/10C/260
Plant designation

Numero disegno : 3830-11400
Drawing number
Commessa :
Commission
Protezione : IP55
Degree of protection
Alimentazione : 380V 50HZ
Supply
Tensione ausiliaria : 110V
Control voltage
Anno fabbricazione : 2002
Model

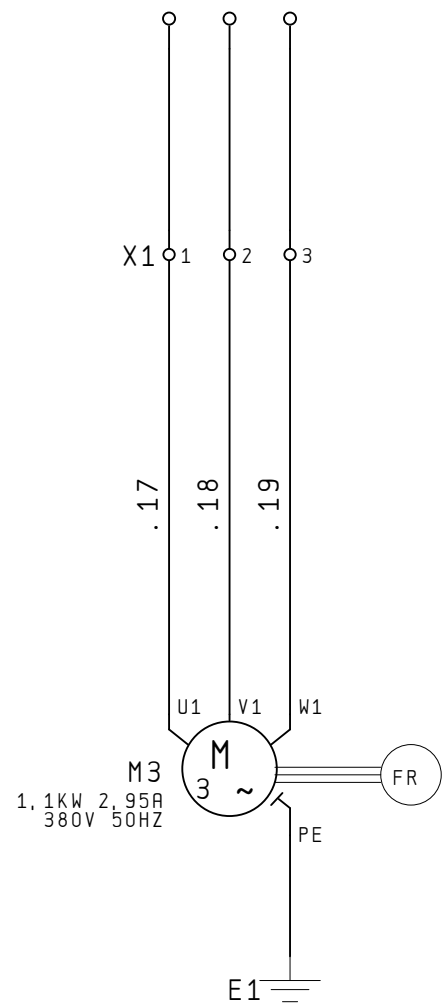
Inizio progetto : 01. Ott. 2002
Project beginn
Ultima modifica : 20. Nov. 2002
Last change
Elaboratore : MRC
User

Totale pagine : 29
Highest page nbr.
Numero pagine : 29
Number of pages

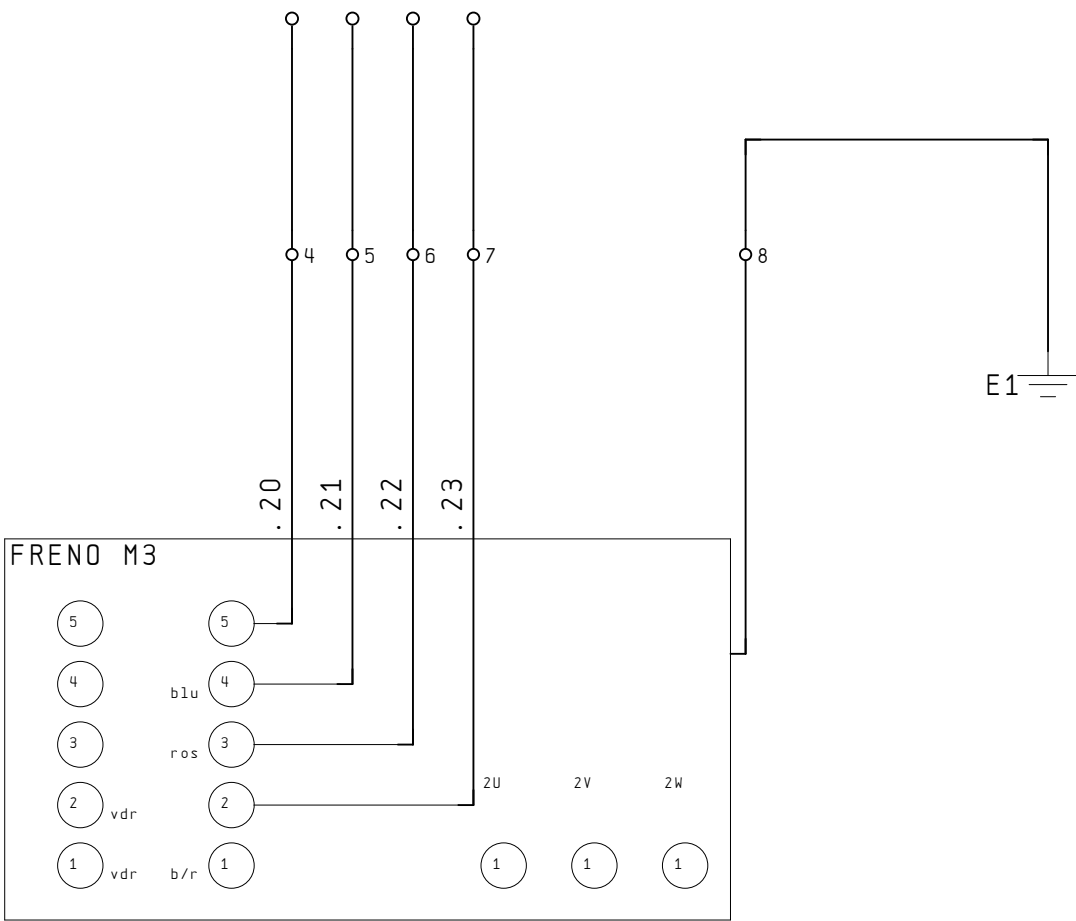


3830-11400

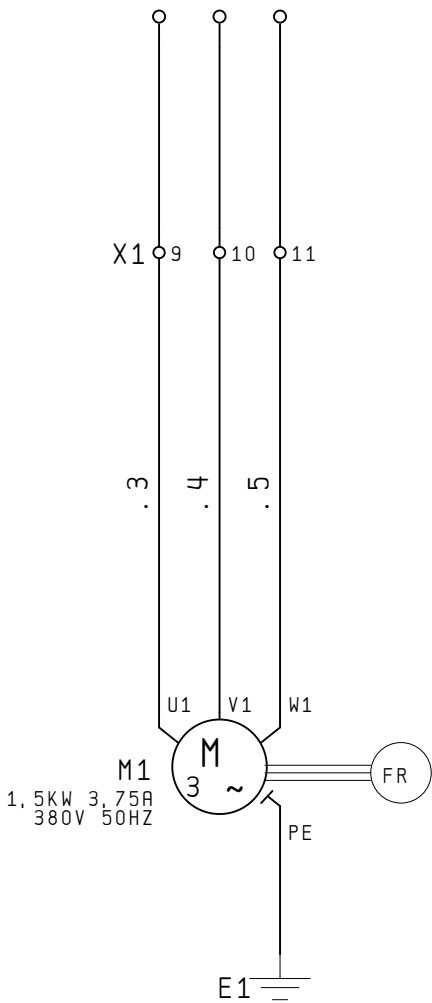
Pag. 1 di 29 Segue 2



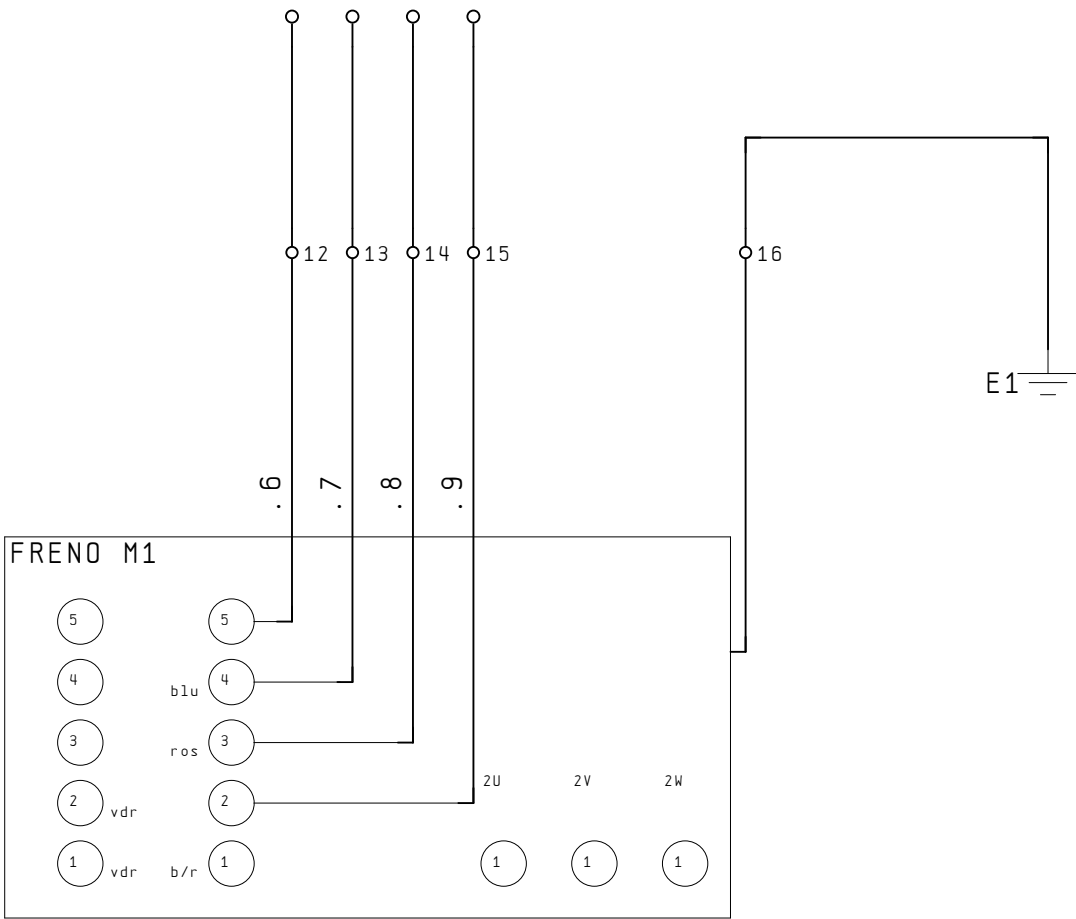
Motore traslazione
Moteur traslation



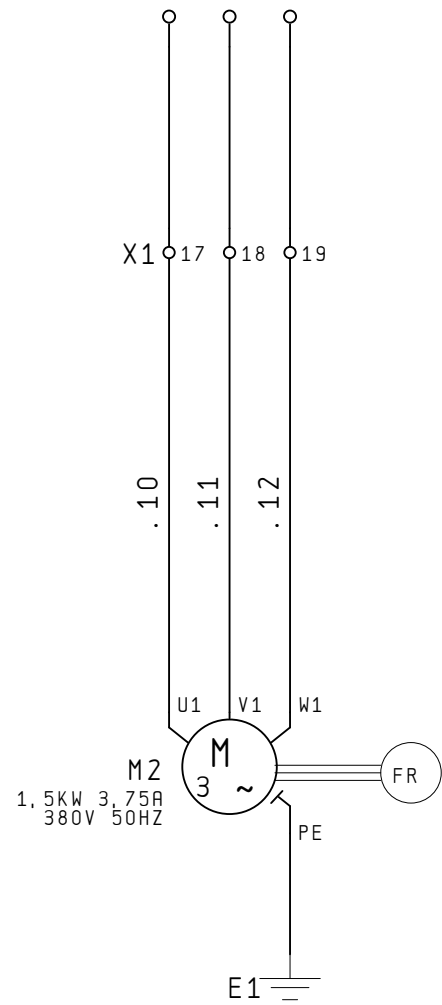
Freno M3
Frein M3



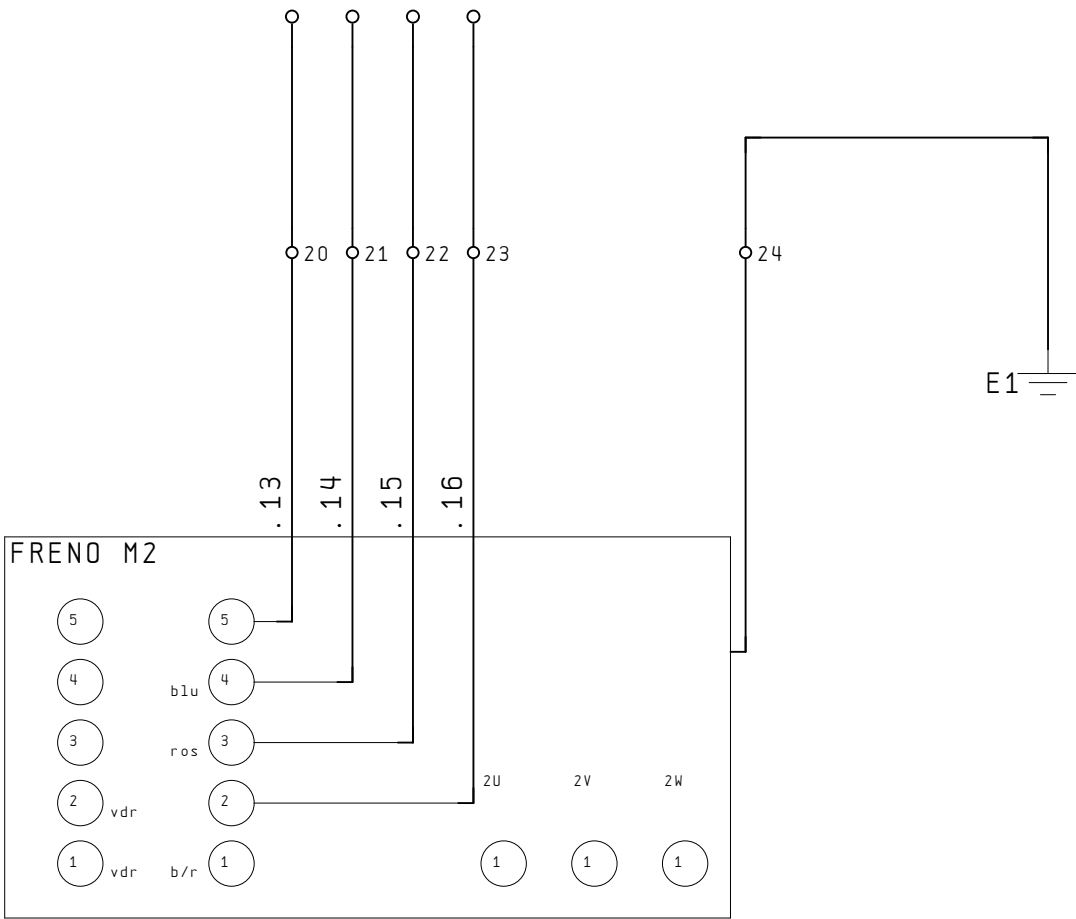
Movimento braccio
Mouvement bras



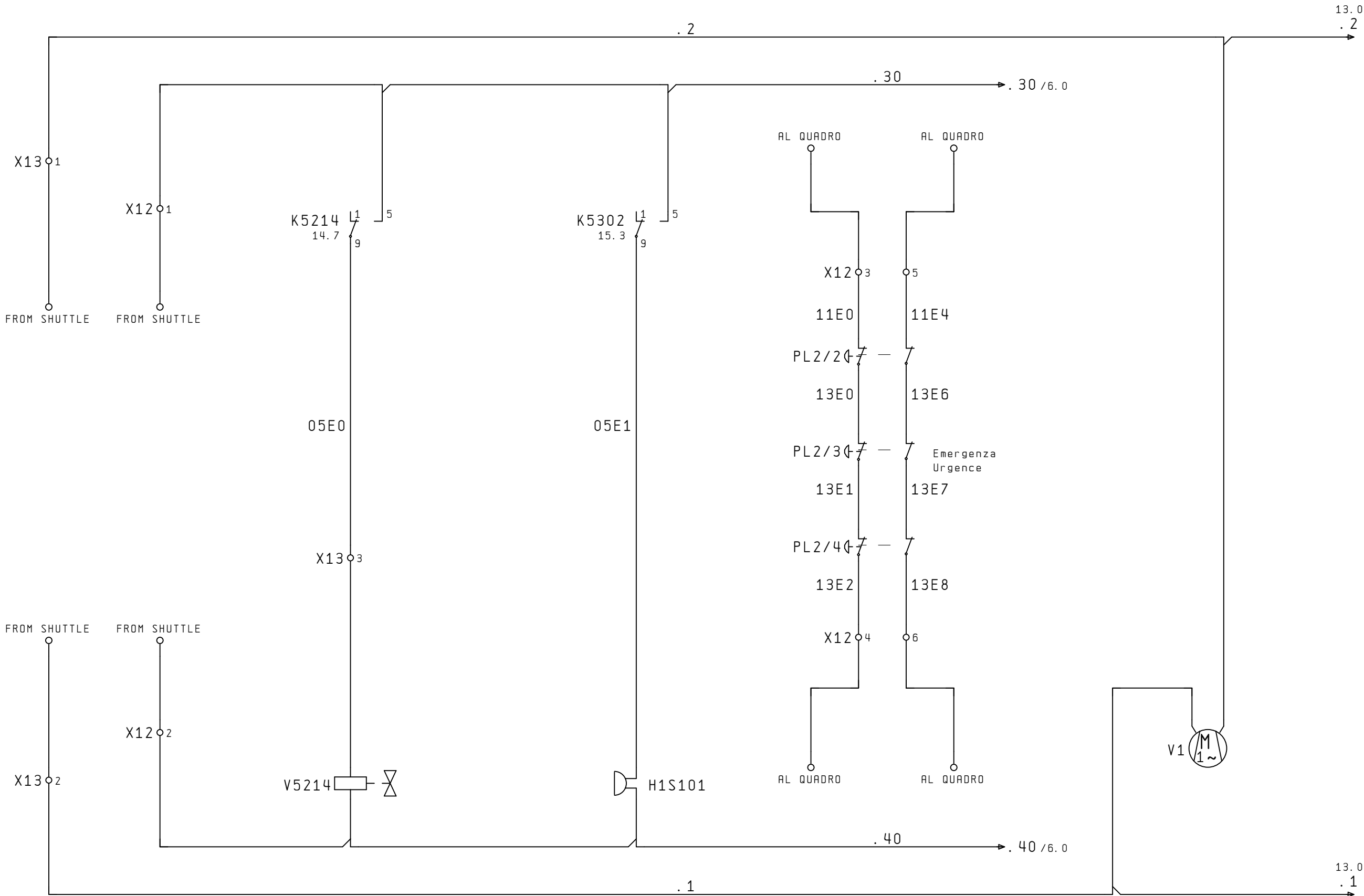
Freno M3
Frein M3



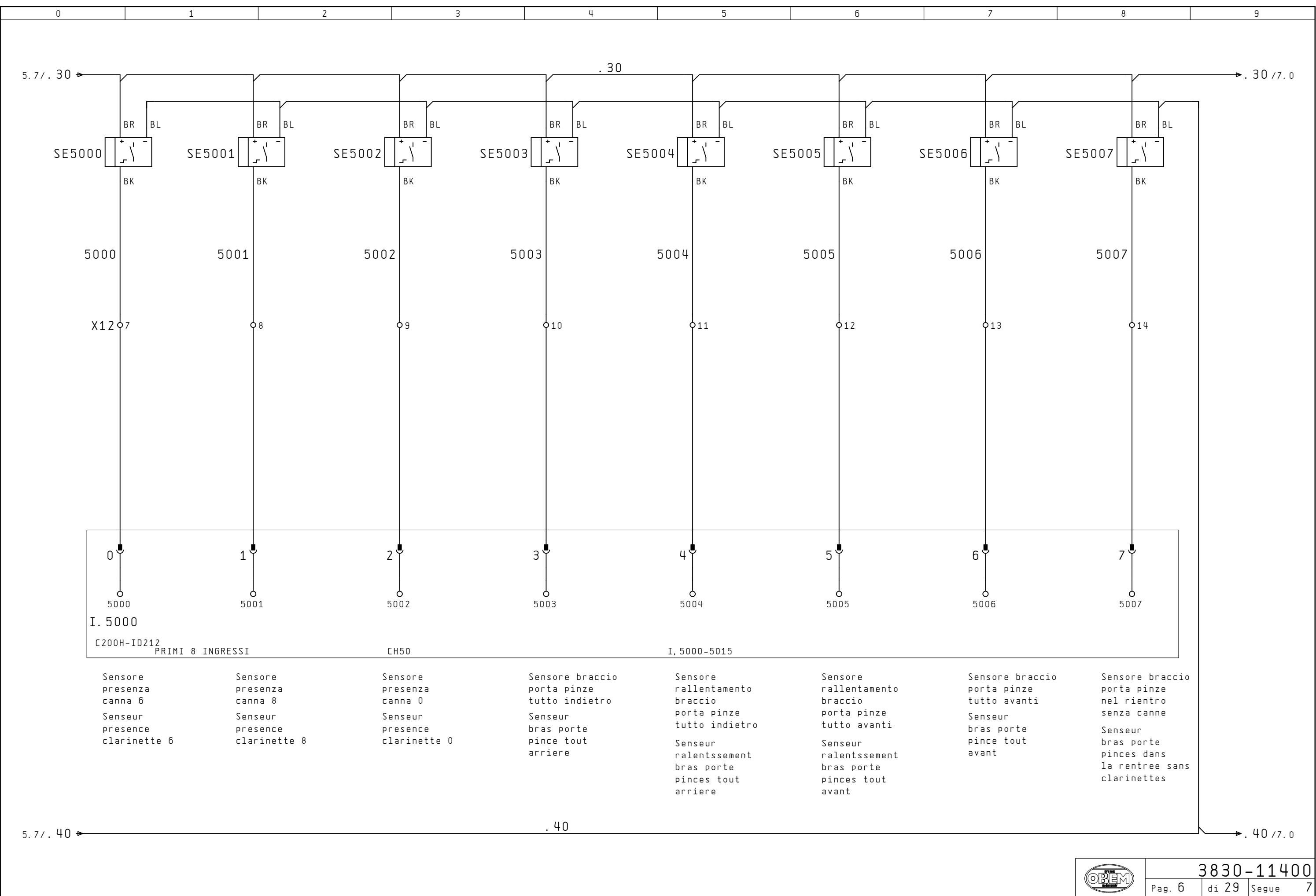
Rotazione 90-180
Rotation 90-180

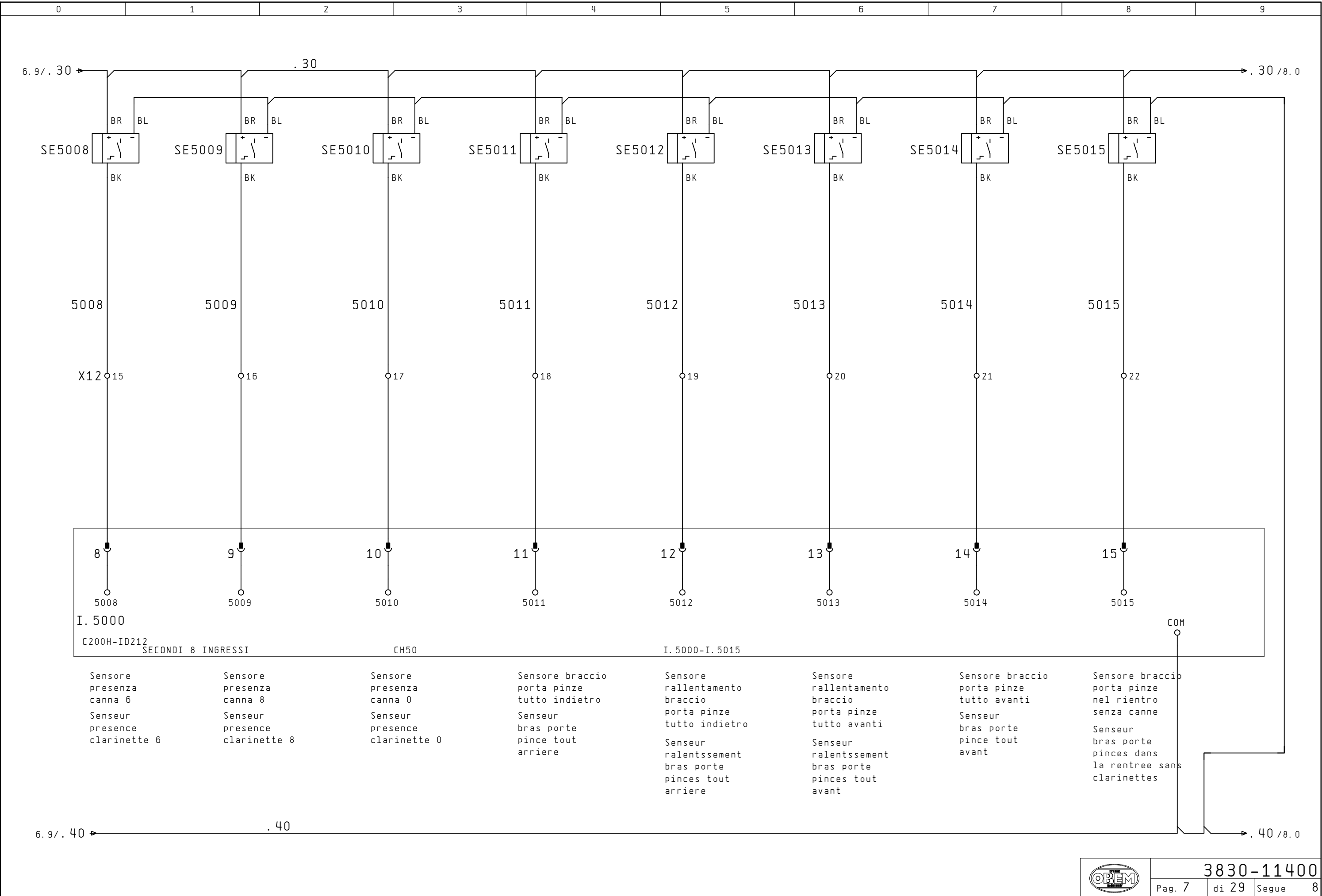


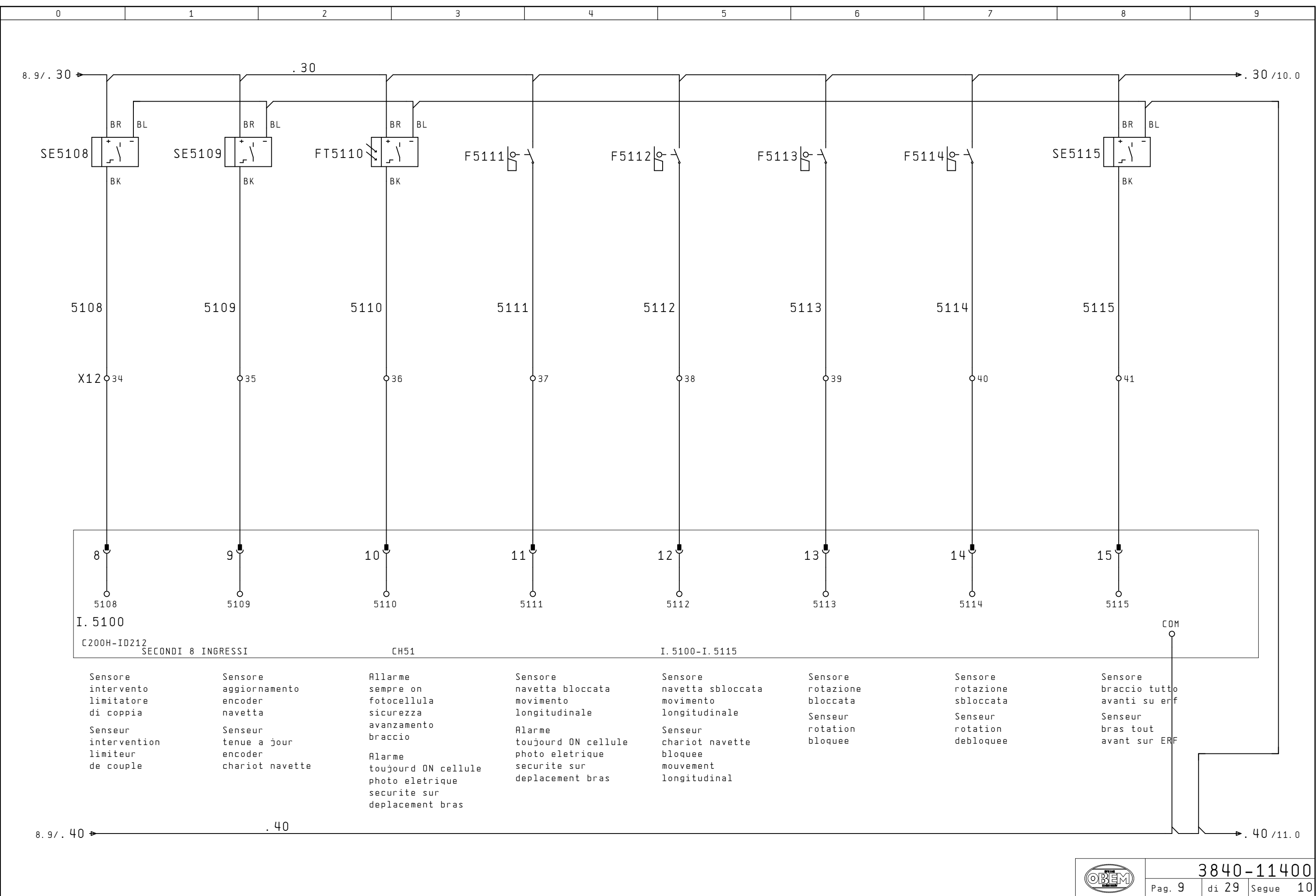
Frein M2
Brake M2



Scarico
pressione
circuit
pneumatico
Decharge
pression circuit
pneumatique







F5111

5111

37

F5112

5112

38

F5113

5113

39

F5114

5114

40

SE5115

BR

BL

BK

5115

41

8

5108

I. 5100

C200H-ID212

SECONDI 8 INGRESSI

Sensore intervento limitatore di coppia

Senseur intervention limiteur de couple

9

5109

Sensore aggiornamento encoder navetta

Senseur tenue a jour encoder chariot navette

10

5110

Allarme sempre on fotocellula sicurezza avanzamento braccio

Alarme toujours ON cellule photo eletrique securite sur deplacement bras

11

5111

Sensore navetta bloccata movimento longitudinale

Alarme toujours ON cellule photo eletrique securite sur deplacement bras

12

5112

Sensore navetta sbloccata movimento longitudinale

Senseur chariot navette bloquee mouvement longitudinal

13

5113

Sensore rotazione bloccata

Senseur rotation bloquee

14

5114

Sensore rotazione sbloccata

Senseur rotation debloquee

15

5115

Sensore braccio tutto avanti su erf

Senseur bras tout avant sur ERF

COM

8. 9 / . 40

. 40

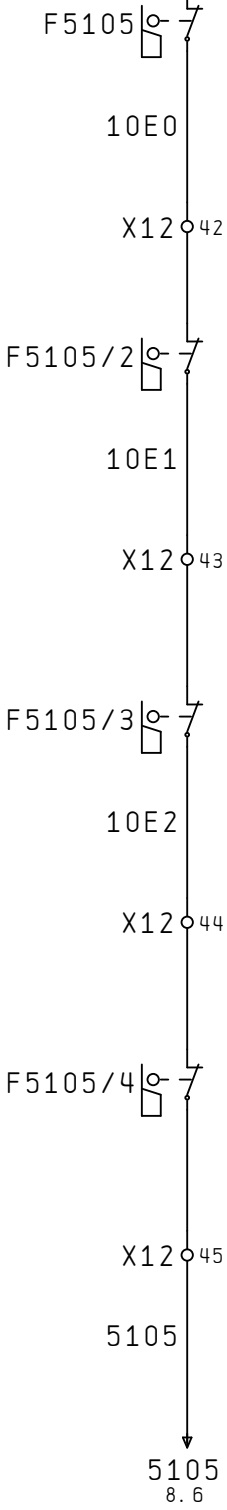
. 30 /10. 0

. 40 /11. 0

9.9/.30

.30

.30/11.0

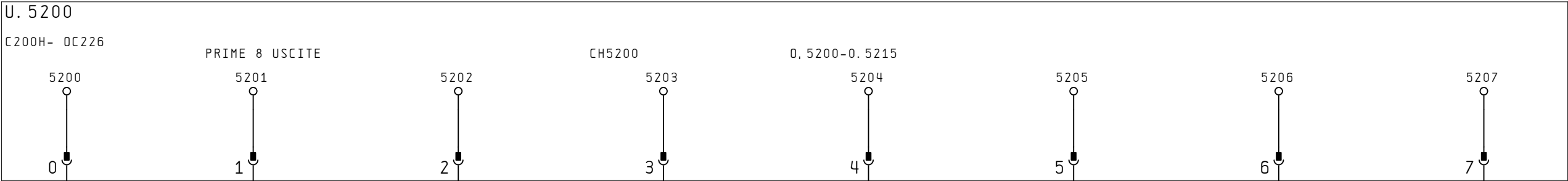


Allarme ostacoli
su rotaie
Alarme obstacles
sur rails

5. 9/ . 2

. 2

. 2 /14. 0



5200

5201

5202

5203

5204

5205

5206

5207

X13

4

5

6

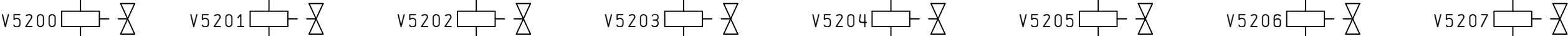
7

8

9

10

11



5. 9/ . 1

. 1

. 1 /14. 0

Bloccaggio
movimento
longitudinale
Blocage
mouvement
longitudinal

Apertura
pinza 1
Ouverture
1 pince

Chiusura
pinza 1
Fermeture
1 pince

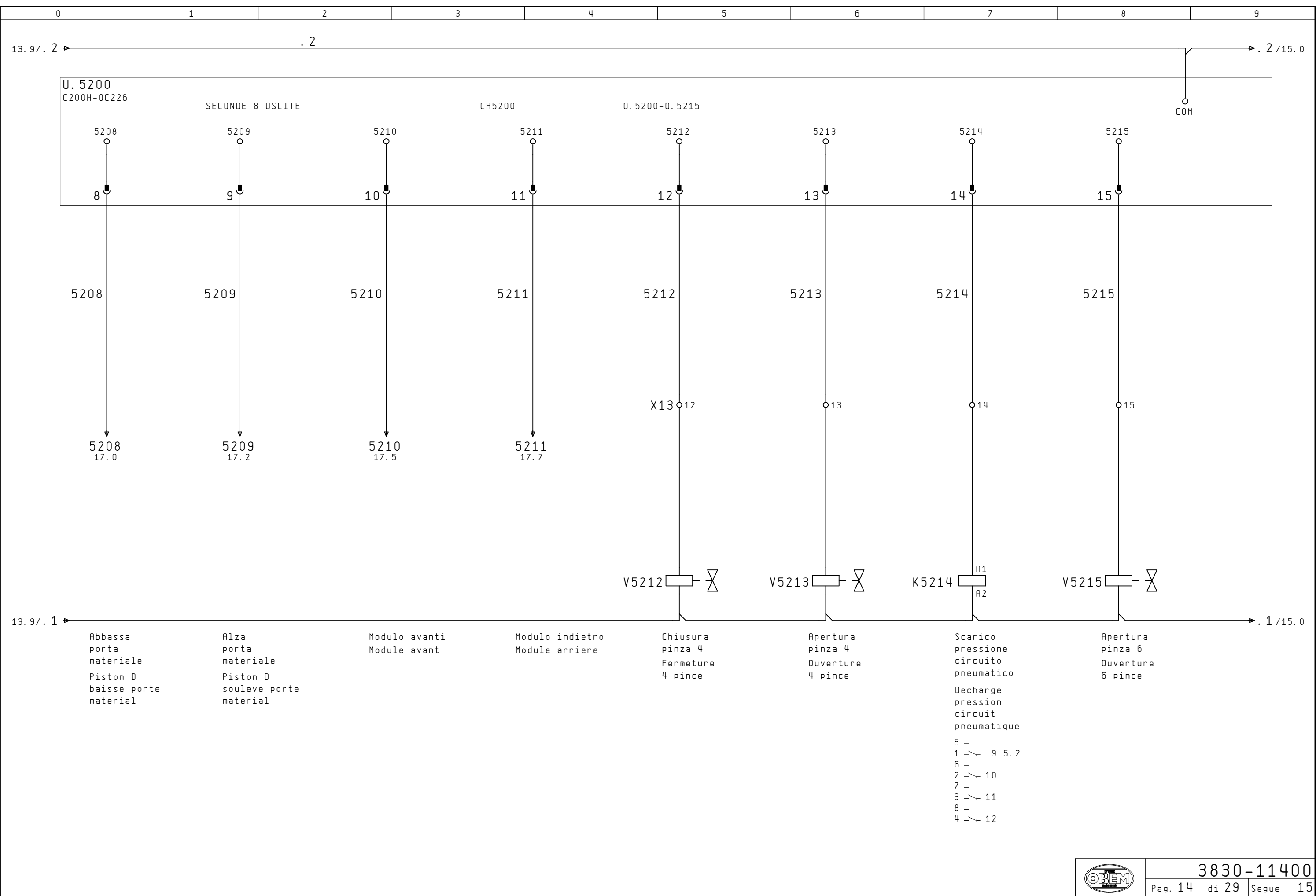
Apertura
pinza 2
Ouverture
2 pince

Chiusura
pinza 2
Fermeture
2 pince

Bloccaggio
rotazione
navetta
Blocage
rotation
chariot navette

Sbloccaggio
rotazione
navetta
Deblocage
rotation
chariot navette

Sbloccaggio
movimento
longitudinale
Deblocage
mouvement
longitudinal



FORME DIMENSIONI E DATI, QUI CONTENUTI, NON IMPEGNATIVI PER LA OBEM, SONO SOGGETTI A MODIFICHE SENZA PREAVVISO. A TERMINI DI LEGGE E' RIGOROSAMENTE VIETATO RIPRODURRE O COMUNICARE A TERZI QUANTO RIPORTATO NEL PRESENTE FOGLIO

