

ELECTRICAL DOCUMENTATION

CUSTOMER :
 PLANT DESIGNATION : ASSY,ELECT,BA625,480V
 ORDER NUMBER :

PANEL NO. : 6250096482_D
 DOCUMENT NO : 6250096482_D
 MACHINE NO. : BA625/24

EUROPEAN STANDARD :
 ENCLOSURE PROTECTION DEGREE : NEMA 4X
 DISTRIBUTION SYSTEM :

MANUFACTURING YEAR : 2018
 PLOT DATE : 7/2/2018
 RESPONSIBLE FOR PROJECT : Ryan O
 EDITOR : RyanO
 NUMBER OF PAGES : 7

RATED OPERATIONAL VOLTAGE : 480V
 RATED CURRENT : 5A
 MAX.SHORT CIRCUIT CURRENT ICP : 20kA
 CONTROL CIRCUIT VOLTAGE : 24VDC

*) The machine must be connected to the mains in accordance with the local electricity supply regulations as regards neutral conductor and grounding according to IEC/EN 60204-1.
 *) Prior to connection, compare the mains voltage indicated on the rating plate.

BAADER LINCO, INC. 2955 Fairfax Trafficway Kansas City, KS Tel +1 913 621 3366, www.Baader.com

Next page:
 =CONTROL+MOTOR/3

Prev.page:



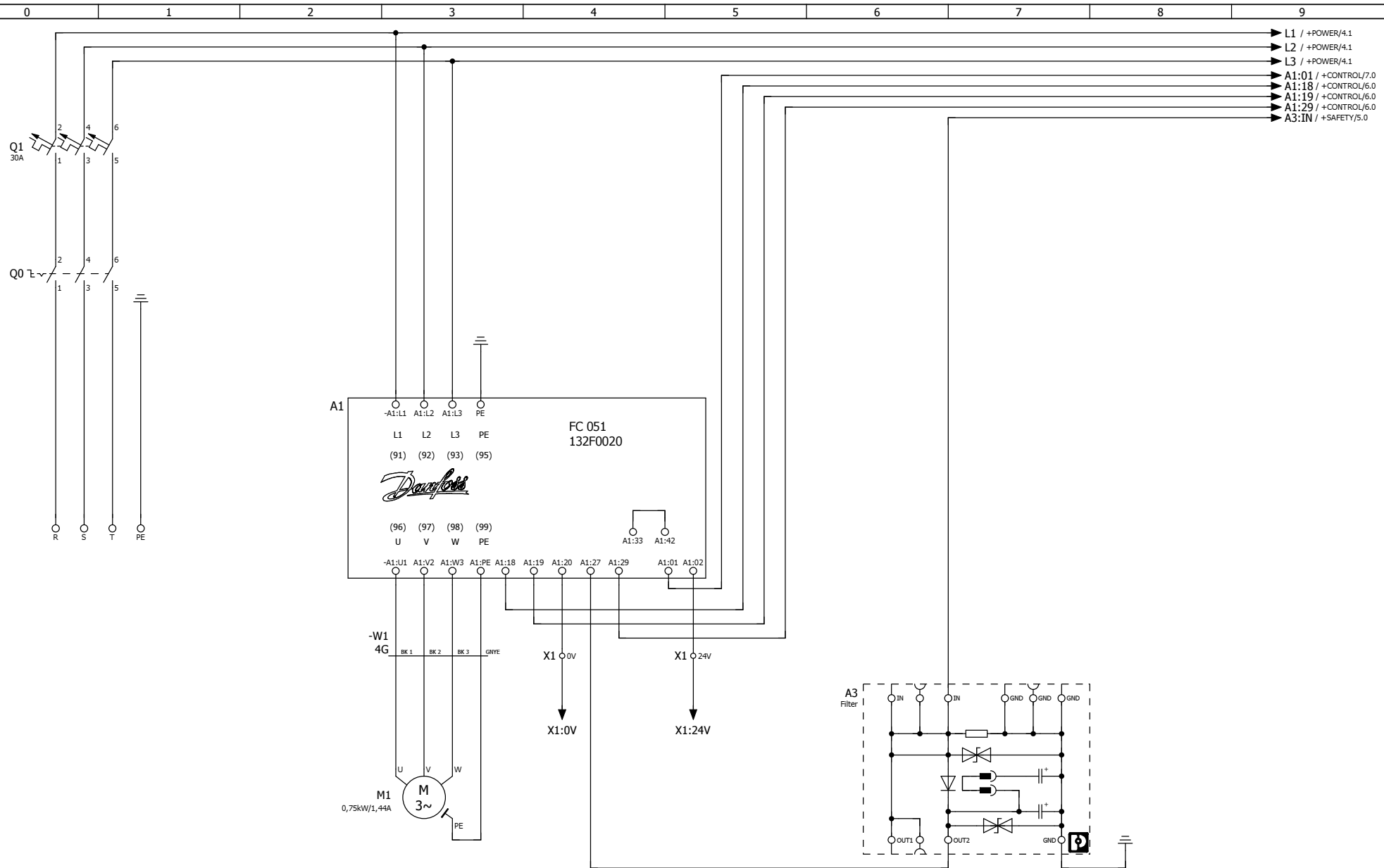
Proj.start 9/11/2014	Mach. no. BA625/24
by RyanO	Panel no. 6250096482_D
Page rev. 1/23/2018	Doc. no. 6250096482_D
by RyanO	Plot date 7/2/2018
Path\\file C:\Users\Public\EPLAN\Data\Projects\Linco\6250096482_D.elk	

ASSY,ELECT,BA625,480V

Cover Page



= INFO +

P/N Page 2

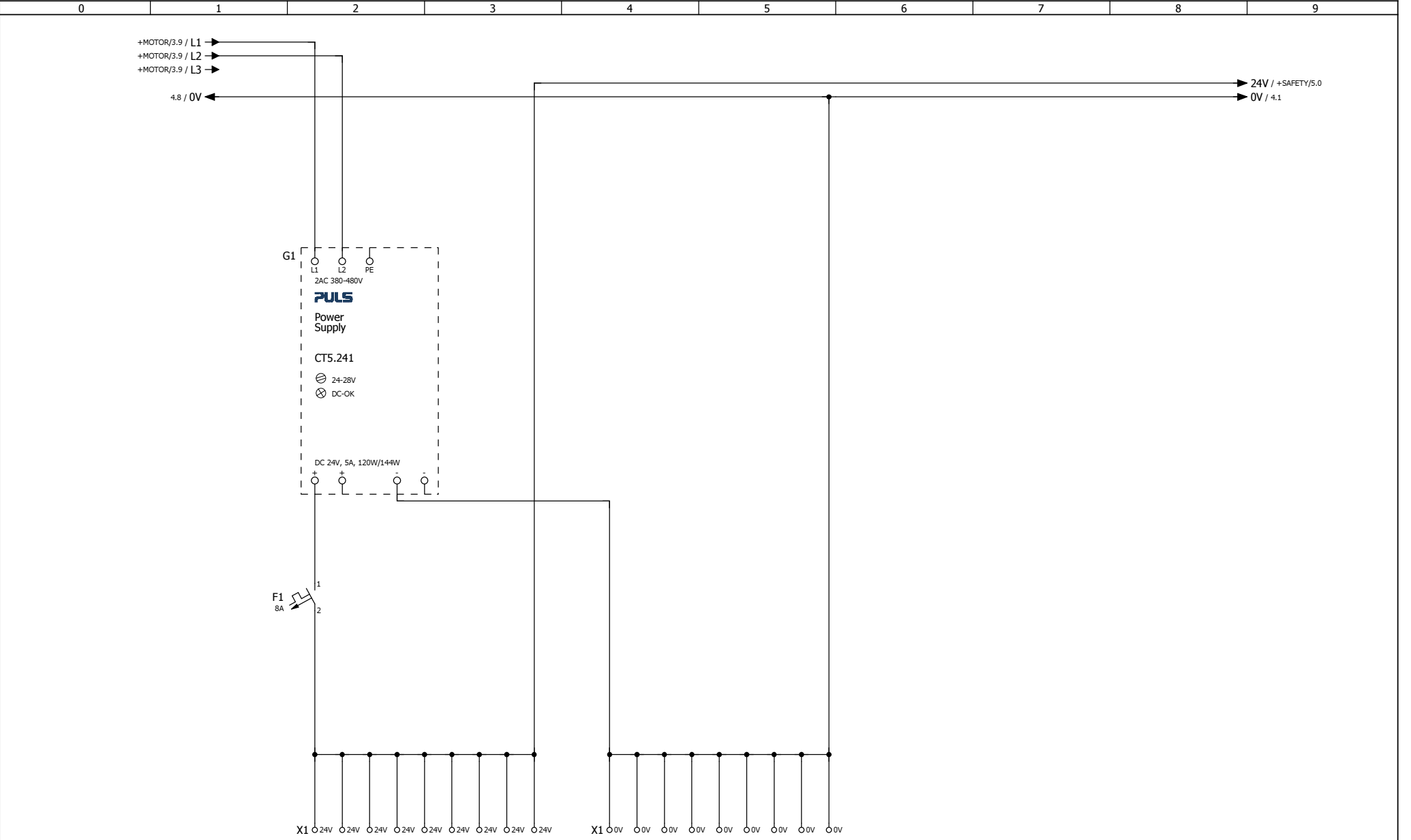


Prev. page:
=INFO+/2

Next page:
3a

 Food Processing Machinery	 Member of the Bauder Group FOOD SYSTEMS	Proj.start 9/11/2014	Mach. no. BA625/24	ASSY,ELECT,BA625,480V	Motor 1	€CONTROL	+MOTOR
		by Einarsson	Panel no. 6250096482_D			P/N	Page 3
		Page rev. 5/2/2018	Doc. no. 6250096482_D				
		by RyanO	Plot date 7/2/2018				
Path\\file C:\Users\Public\EPLAN\Data\Projects\Linco\6250096482_D.elk							

P/N	Page	3a
-----	------	----



Prev.page:
+MOTOR/3a

Next page:
+SAFETY/5

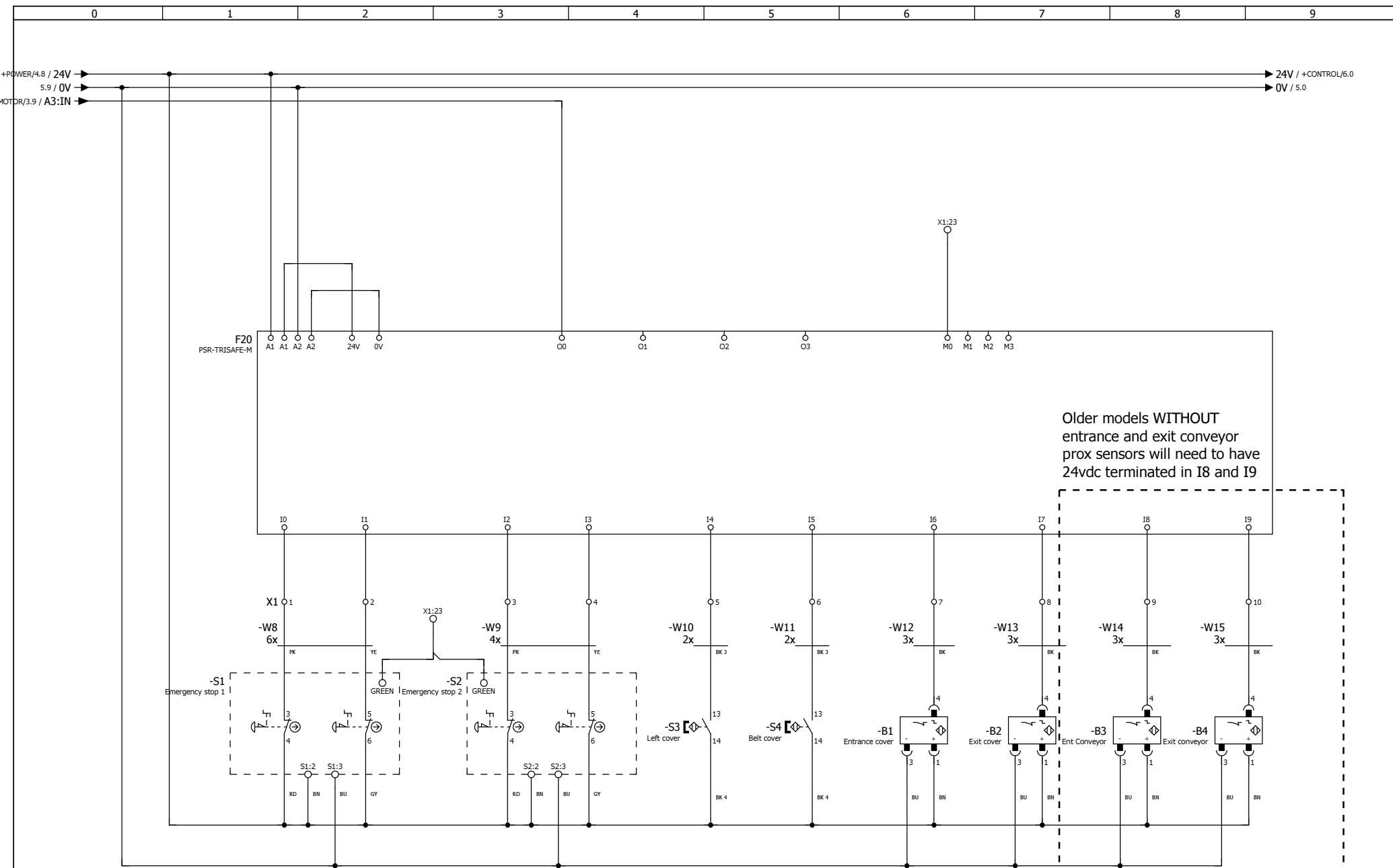


Proj.start 9/11/2014	Mach. no. BA625/24
by Einarsson	Panel no. 6250096482_D
Page rev. 5/2/2018	Doc. no. 6250096482_D
by RyanO	Plot date 7/2/2018
Path\\file C:\Users\Public\EPLAN\Data\Projects\Linco\6250096482_D.elk	

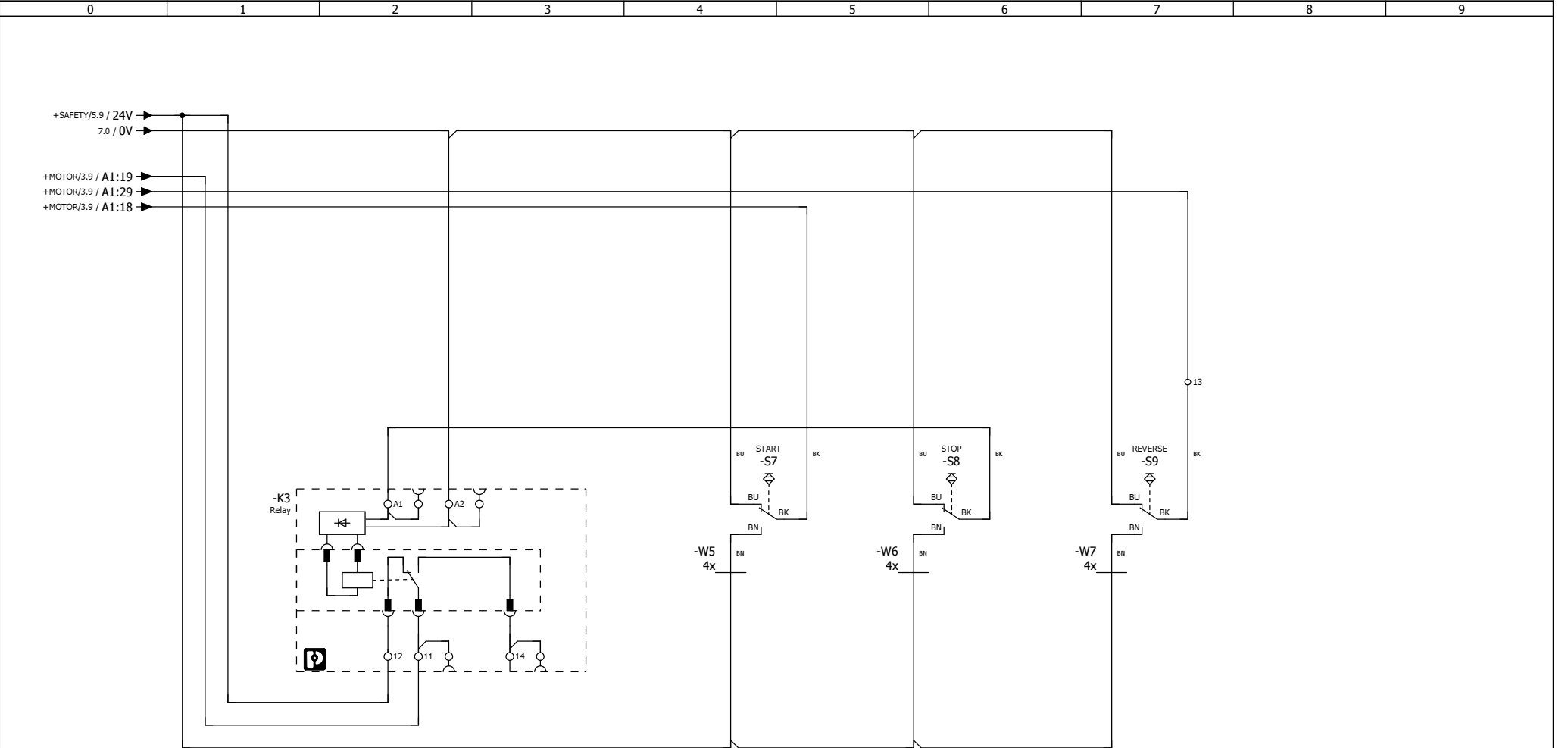
ASSY,ELECT,BA625,480V

Power

€CONTROL	+POWER
P/N	Page 4



Older models WITHOUT entrance and exit conveyor prox sensors will need to have 24vdc terminated in I8 and I9



Prev.page:
+SAFETY/5

Next page:
7

