



Food Processing Machinery



ELECTRICAL DOCUMENTATION

CUSTOMER	: FARM FRESH	
PLANT DESIGNATION	: ASSY,ELECT,BA625,480V	
ORDER NUMBER	:	
PANEL NO.	: 6250096482_D	EUROPEAN STANDARD :
DOCUMENT NO	: 6250096482_D	ENCLOSURE PROTECTION DEGREE : NEMA 4X
MACHINE NO.	: BA625/24	DISTRIBUTION SYSTEM :
MANUFACTURING YEAR	: 2018	RATED OPERATIONAL VOLTAGE : 480V
PLOT DATE	: 9/28/2018	RATED CURRENT : 5A
RESPONSIBLE FOR PROJECT	: Ryan O	MAX.SHORT CIRCUIT CURRENT ICP : 20kA
EDITOR	: RyanO	CONTROL CIRCUIT VOLTAGE : 24VDC
NUMBER OF PAGES	: 7	

*) 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.

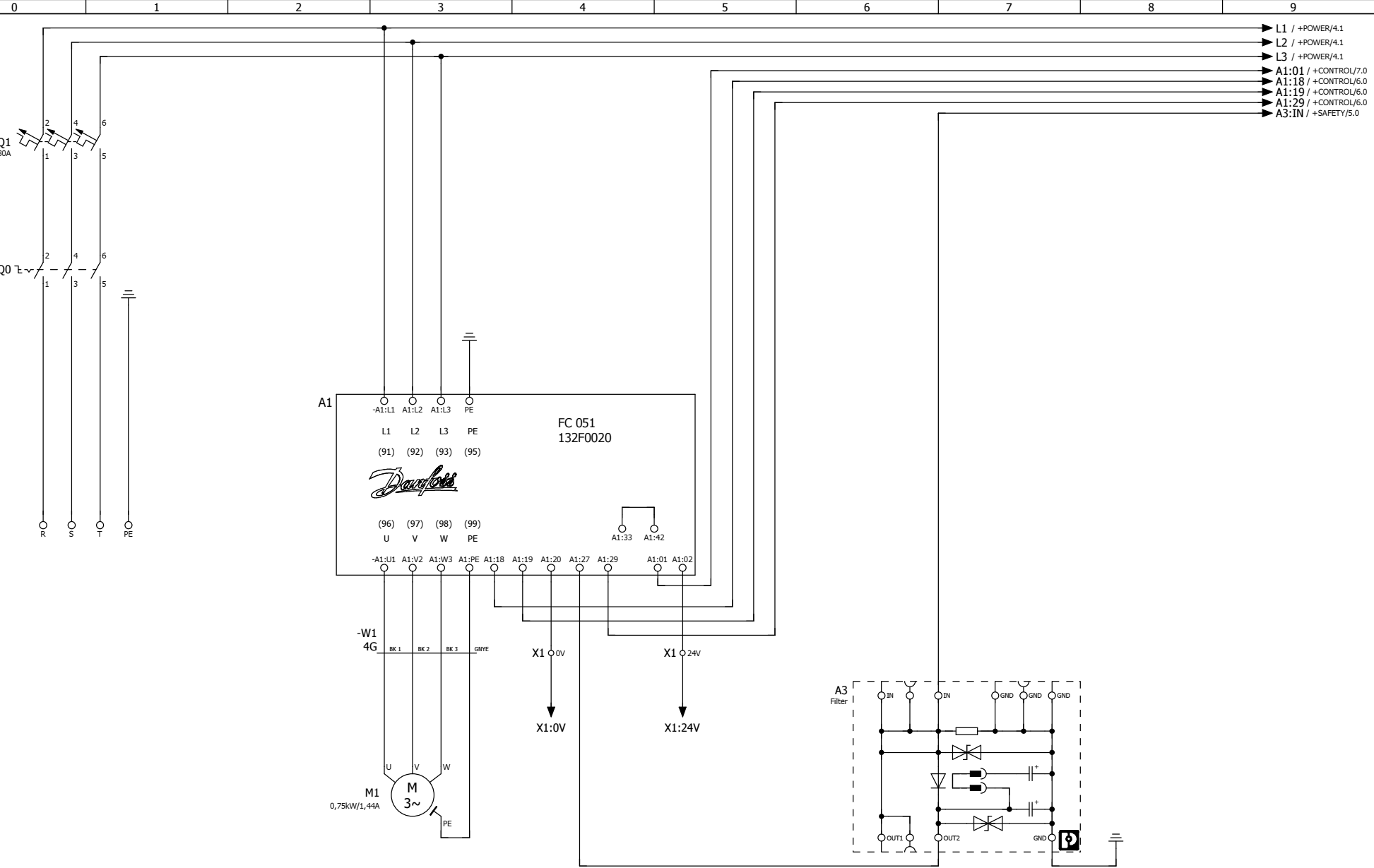
*) Prior to connection, compare the mains voltage indicated on the rating plate.

BAADER LINCO, INC.

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

Next page:
=CONTROL+MOTOR/3

Prev.page:



Prev.page:
=INFO+/2

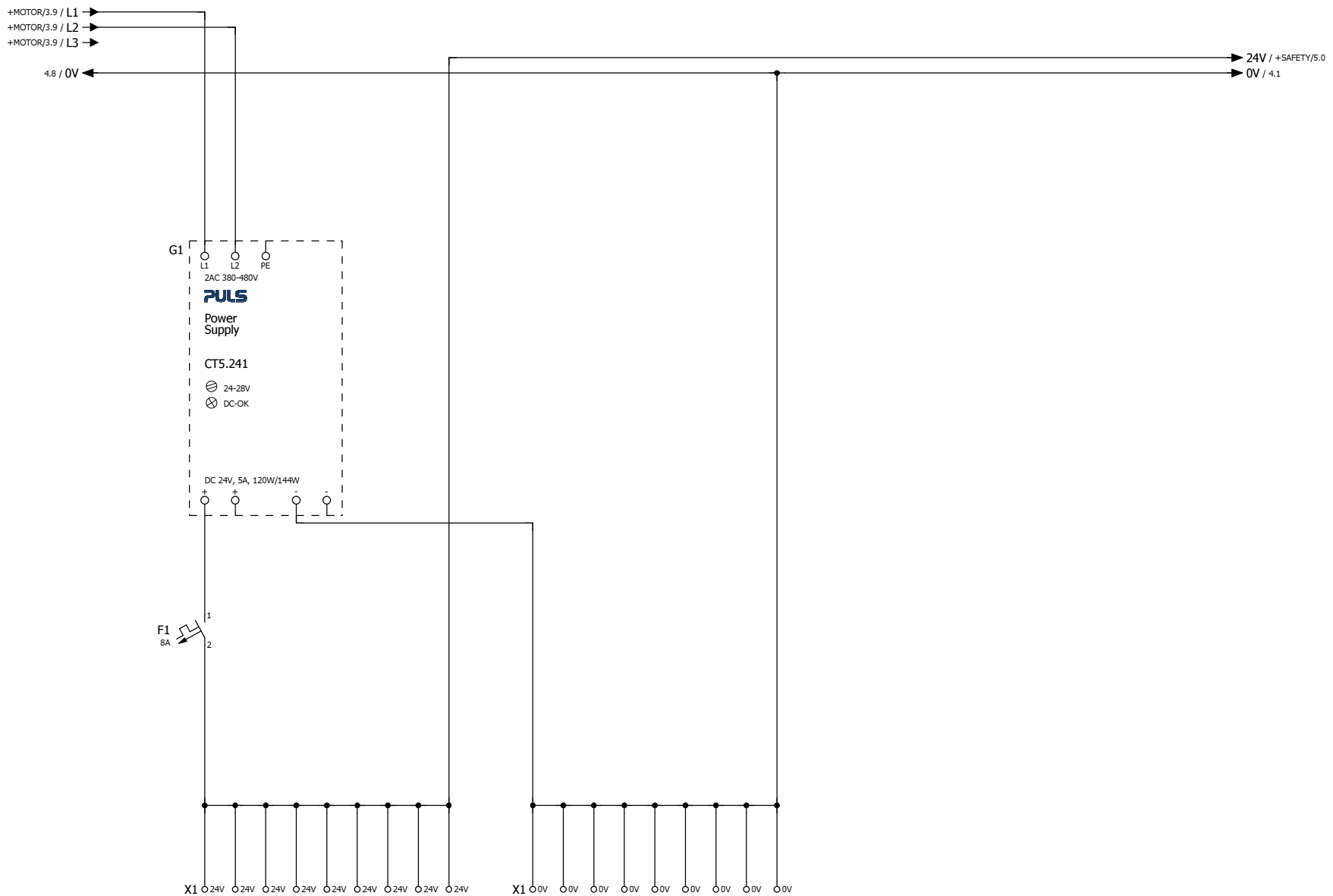
Next page:
3_PARAMETERS

PARAMETERS

Prev.page:
3

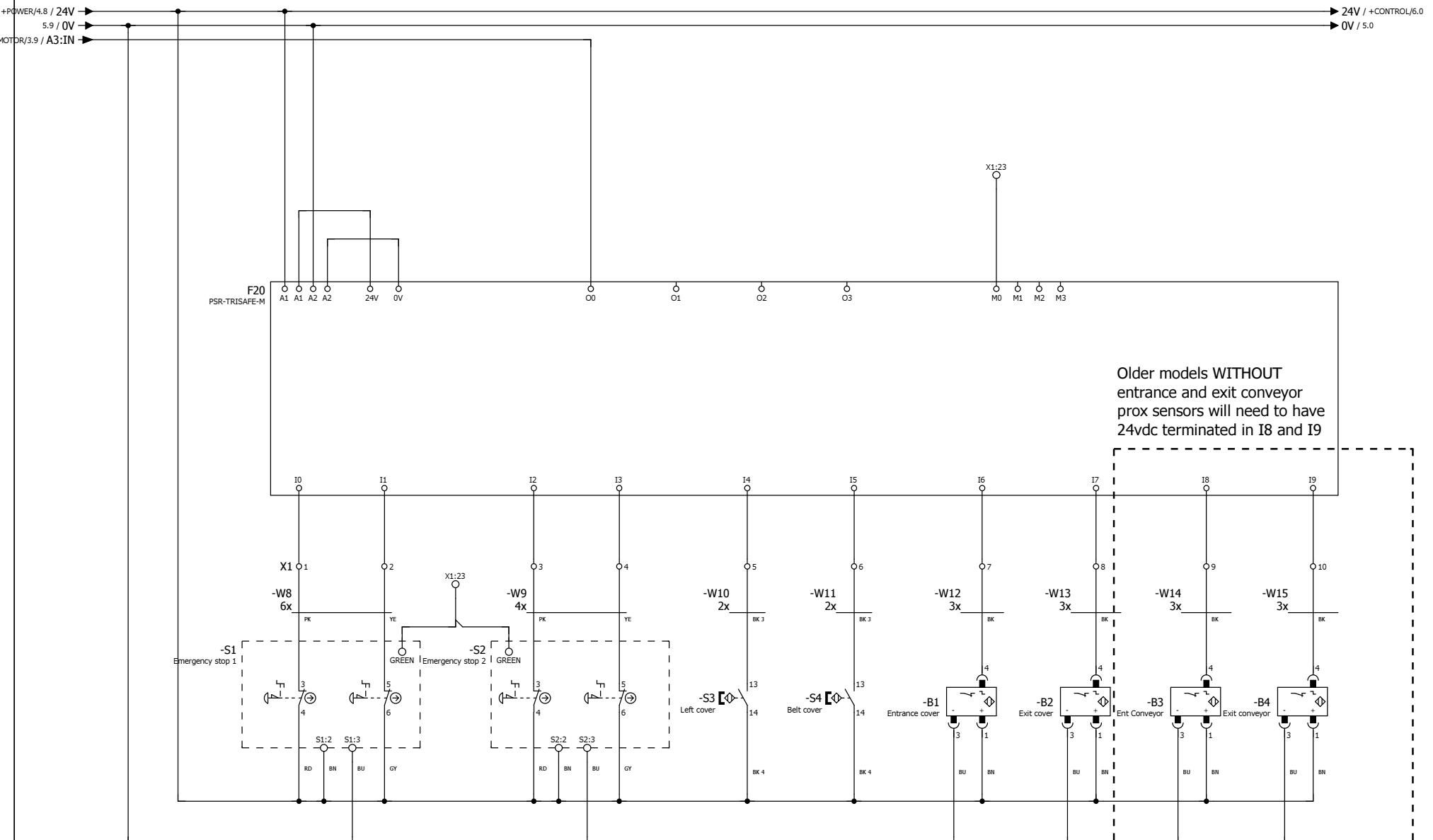
Next page:
+POWER/4

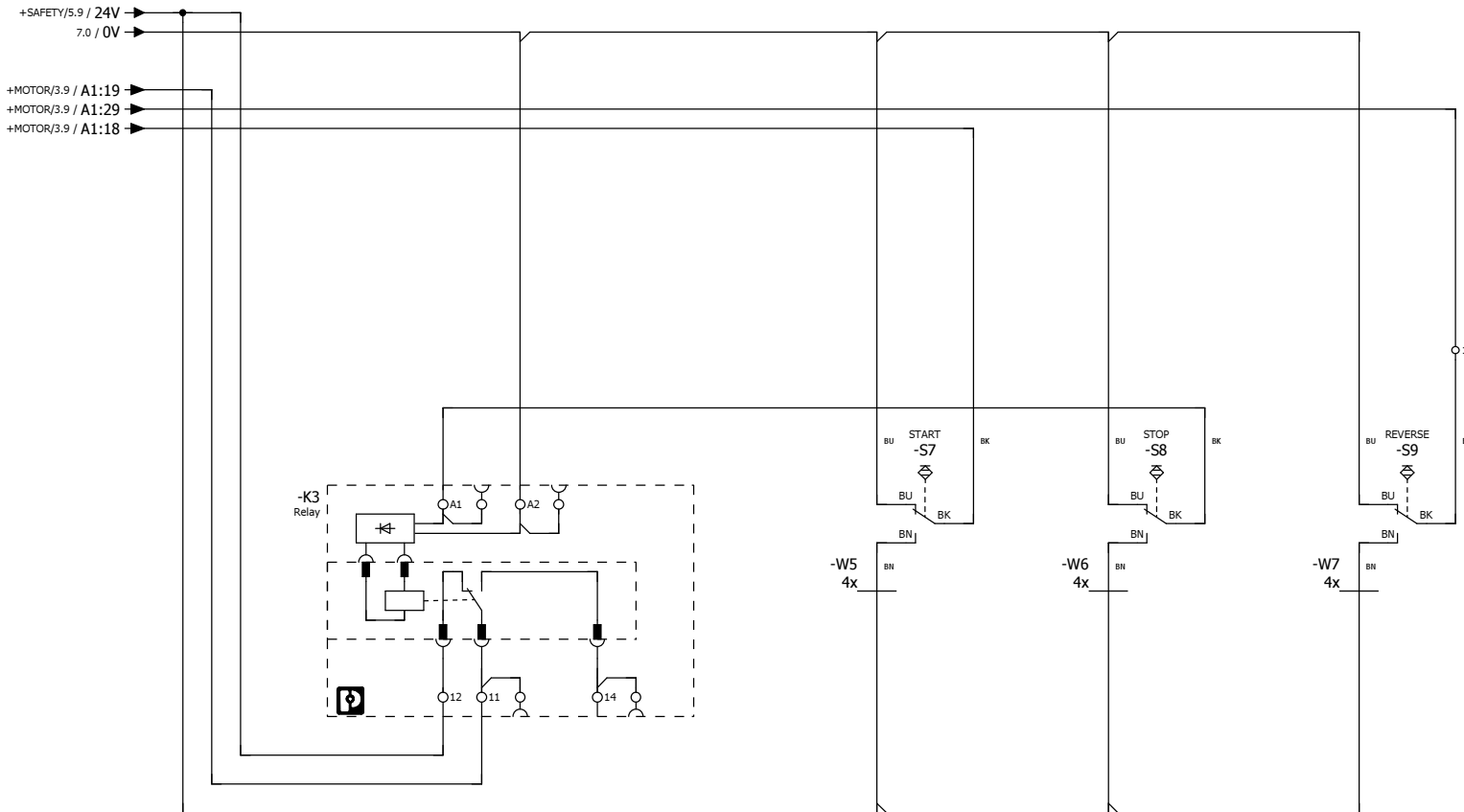
0 1 2 3 4 5 6 7 8 9



Prev.page:
+MOTOR/3_PARAMETERS

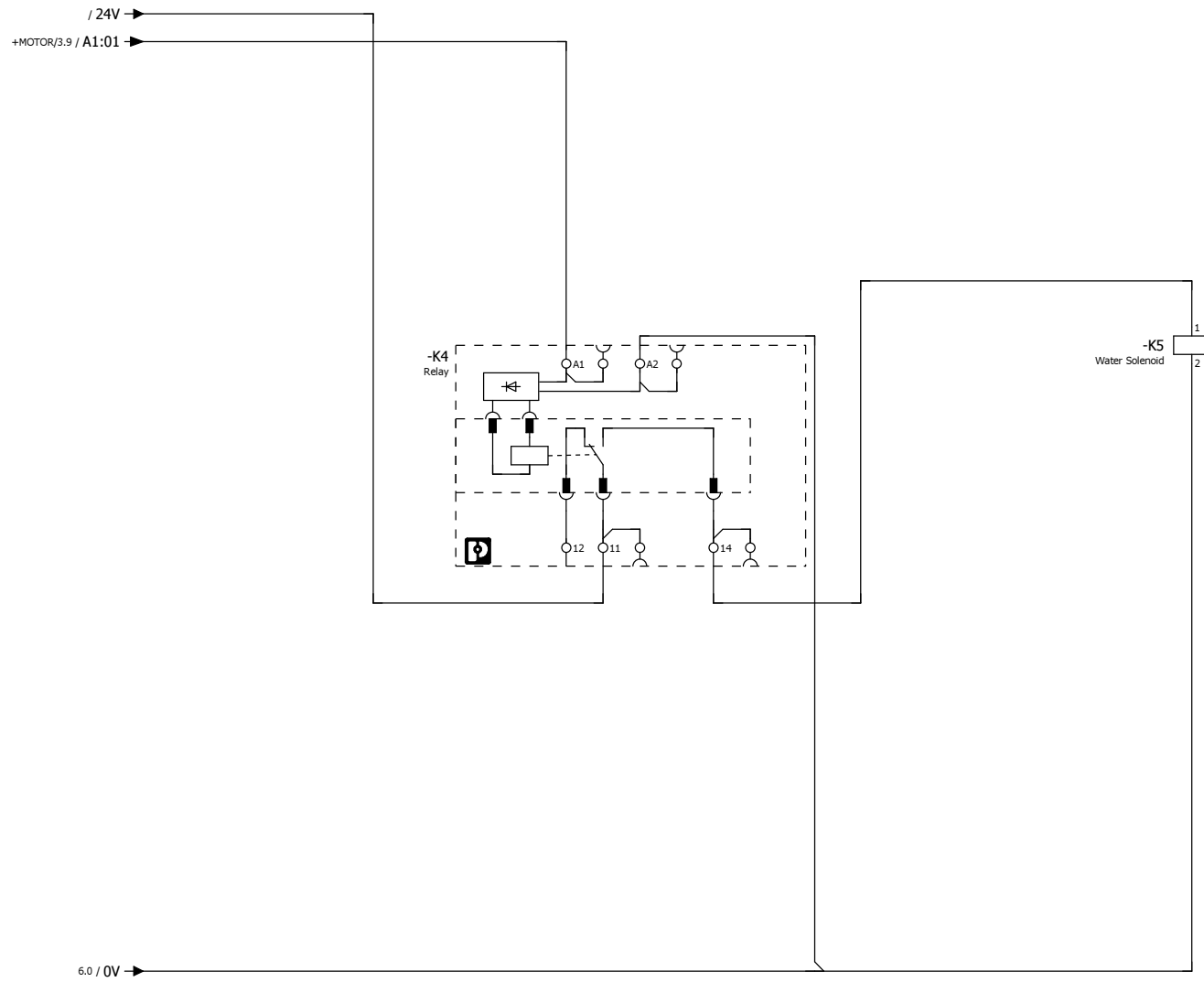
Next page:
+SAFETY/5

Prev.page:
+POWER/4Next page:
+CONTROL/6



Prev.page:
+SAFETY/5

Next page:
7



6.0 / 0V →

Next page:

Prev.page:
6

BAADER®
Food Processing Machinery



Member of the Baader Group

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	9/28/2018	
Path\file C:\Users\Public\EPLAN\lData\Projects\Linco\6250096482.D.elk				

FARM FRESH

Control

CONTROL CONTROL

P/N Page 7