



ELECTRICAL DOCUMENTATION

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

PANEL NO : 6250006483
DOCUMENT NO : 6250096483
MACHINE NO : BA625/24

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

MANUFACTURING YEAR : 2018
PLOT DATE : 10/26/2020
RESPONSIBLE FOR PROJECT : Ryan O
EDITOR : aarons
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

LINCO FOOD SYSTEMS A/S Vestermøllevej 9 DK-8380 Trige, Tel +45 86 23 14 55, www.Baader.com

Next page:
=CONTROL+MOTOR/3



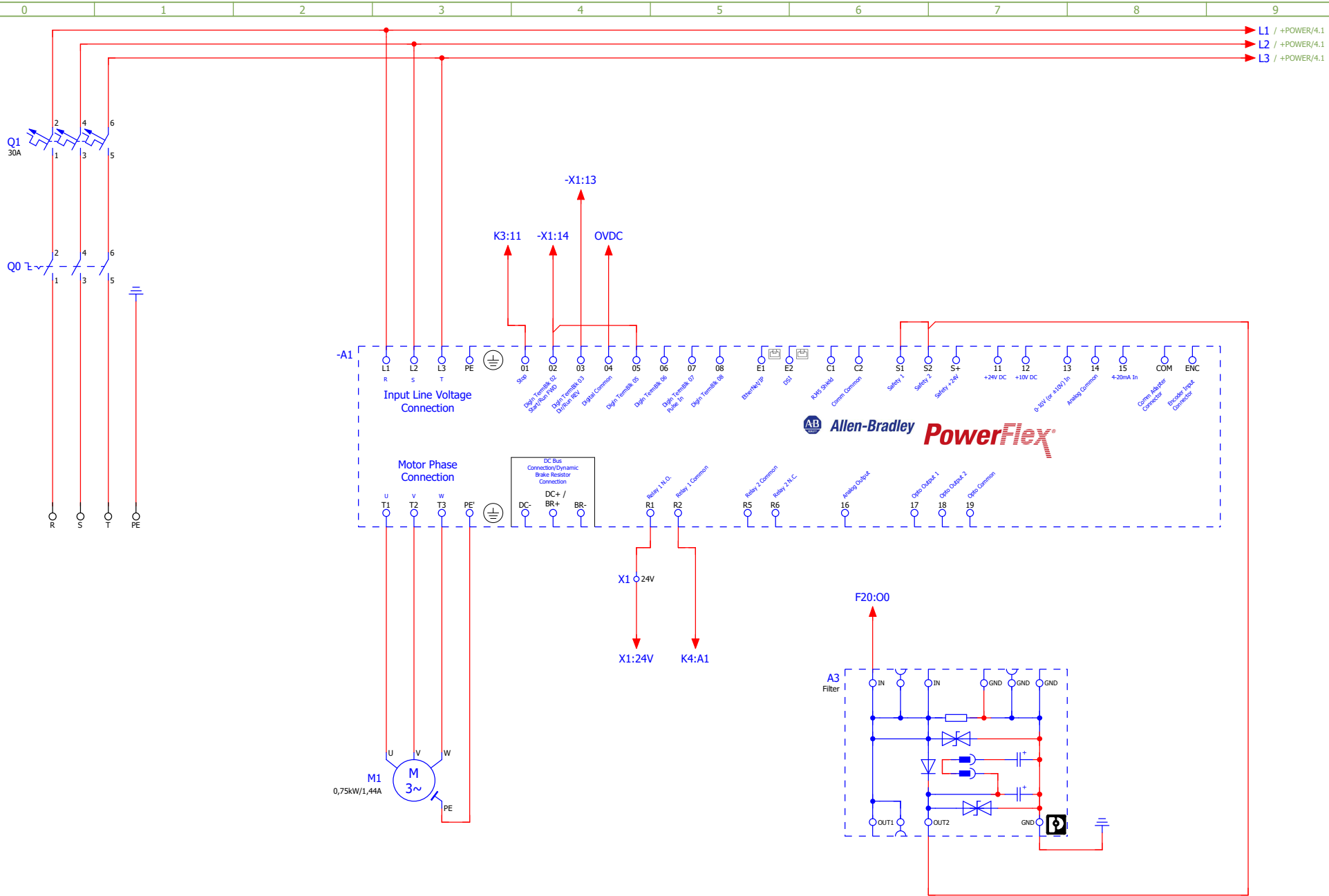
Proj.start	9/11/2014	Mach. no.	BA625/24
by	RyanO	Panel no.	6250006483
Page rev.	10/6/2020	Doc. no.	6250096483
by	aarons	Plot date	10/26/2020
Path\\file	C:\Users\Public\EPLAN\Data\Projects\Linco\6250096483.elk		

ASSY,ELECT,BA625,480V

Cover Page

= INFO +

BA625 480V Page 2



Prev.page:
=INFO+/2

Next page:
3a

BAADER

Proj.start	9/11/2014	Mach. no.	BA625/24
by	Einarsson	Panel no.	6250006483
Page rev.	10/6/2020	Doc. no.	6250096483
by	aarons	Plot date	10/26/2020
Path\\file	C:\Users\Public\EPLAN\Data\Projects\Linco\6250096483.elk		

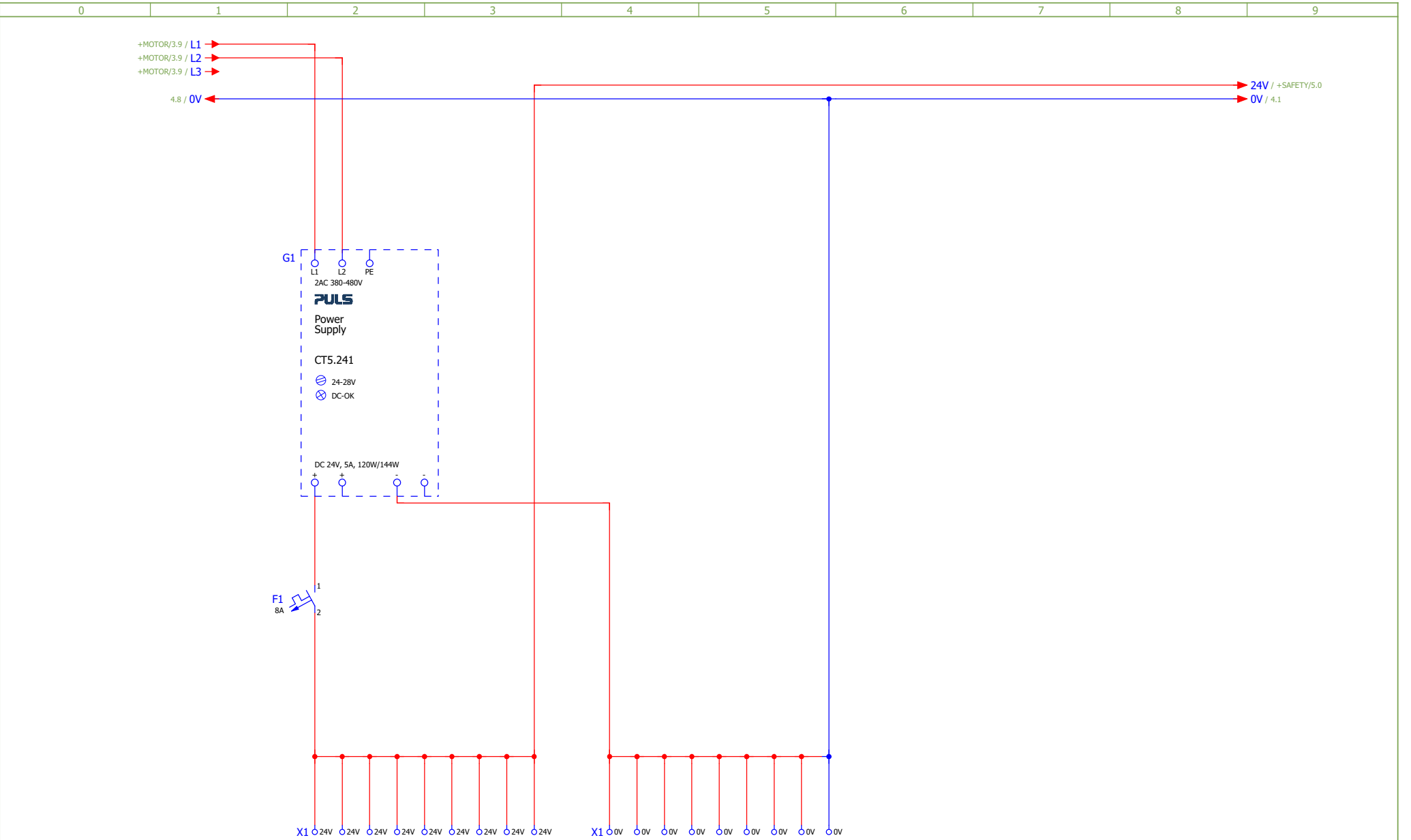
ASSY,ELECT,BA625,480V

Motor 1

CONTROL **MOTOR**

BA625 480V **Page** **3**

BA625 480V Page 3a



Prev.page:
+MOTOR/3a

Next page:
+SAFETY/5



Proj.start	9/11/2014	Mach. no.	BA625/24
by	Einarsson	Panel no.	6250006483
Page rev.	10/6/2020	Doc. no.	6250096483
by	aarons	Plot date	10/26/2020
Path\\file	C:\Users\Public\EPLAN\Data\Projects\Linco\6250096483.elk		

ASSY,ELECT,BA625,480V

Power

CONTROL POWER

BA625 480V Page 4

