



Ridder Growing Solutions B.V.
Honderdland 131
2676 LT
Maasdijk

Telephone: +31(0)153620300
E-mail: Info@Ridder.com
Web: <http://www.Ridder.com>



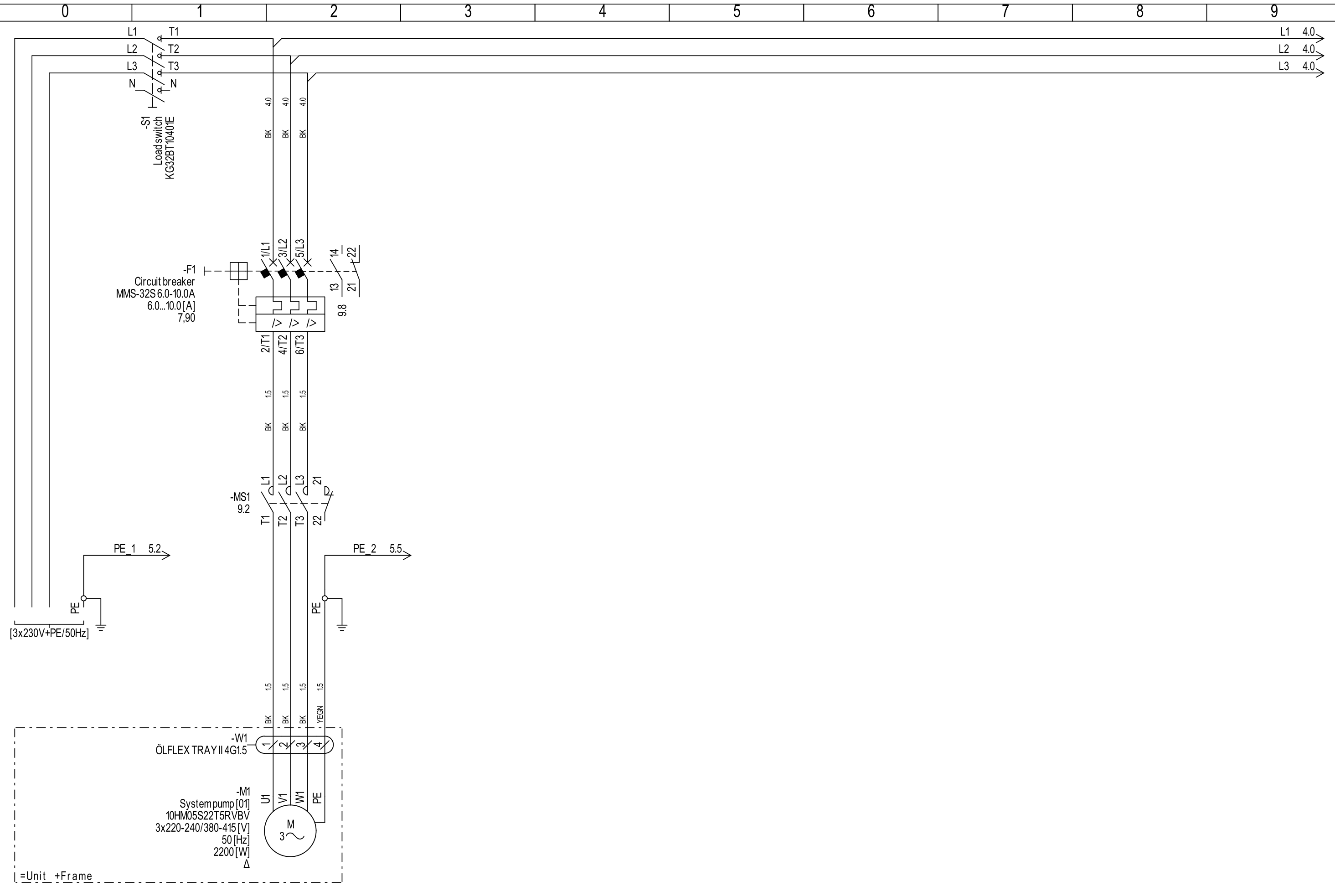
Project number:
Dealer name:
Dealer reference:
Dealer contact person:
Offer subject:
Offered by:

Machine type: FMX-Go! Control panel [3P230V+PE/50Hz]
Machine series: FMX-Go!
Machine number: 85045013
Machine nominal supply voltage: [3x230V+PE/50Hz]
Machine nominal supply current: 12,74 [A]
Machine connected load: 4477 [VA]
Machine cos phi: 0,90
Machine maximum pre-fuse: 32[A]

Corporation name:
Corporation address:
Postal code:
Domicile/city:
Region:
Country:
Contact person:
Telephone number:

Project name: 85045013EAS010 FMX-Go! Control panel [3P230V+PE_50Hz]
Project status: [As Build]
Project template: 85045013EAS009 FMX-Go! Control panel [3P230V+PE_50Hz]
Project initial date: 23/06/2023
Project designed by: MBL
Document number: 85045013EAS009
Page number: 1
Number of pages: 15

Notice 1: [CTO]
Notice 2:
Notice 3:



Page index number: 3

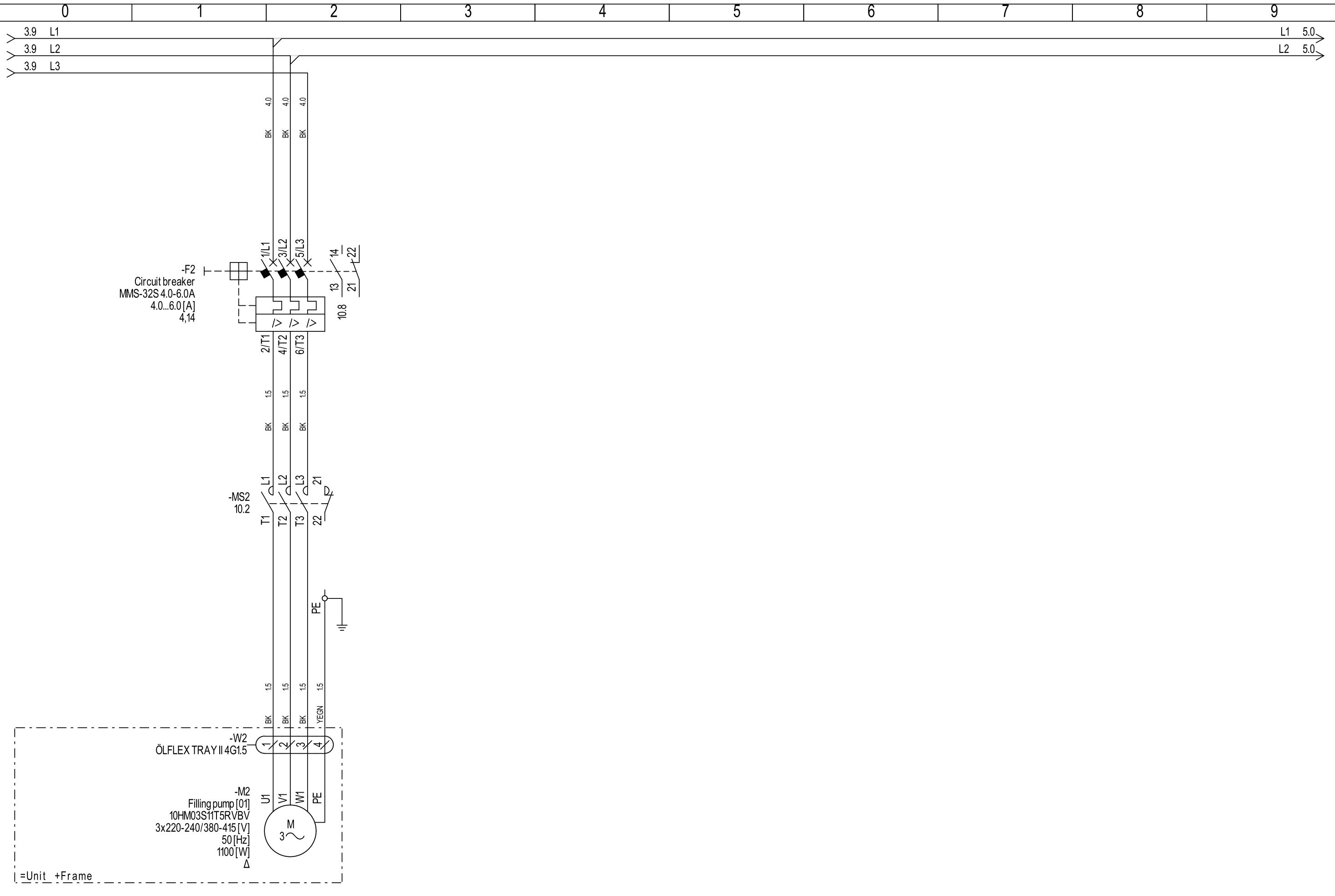
Plot time:

Plot date:

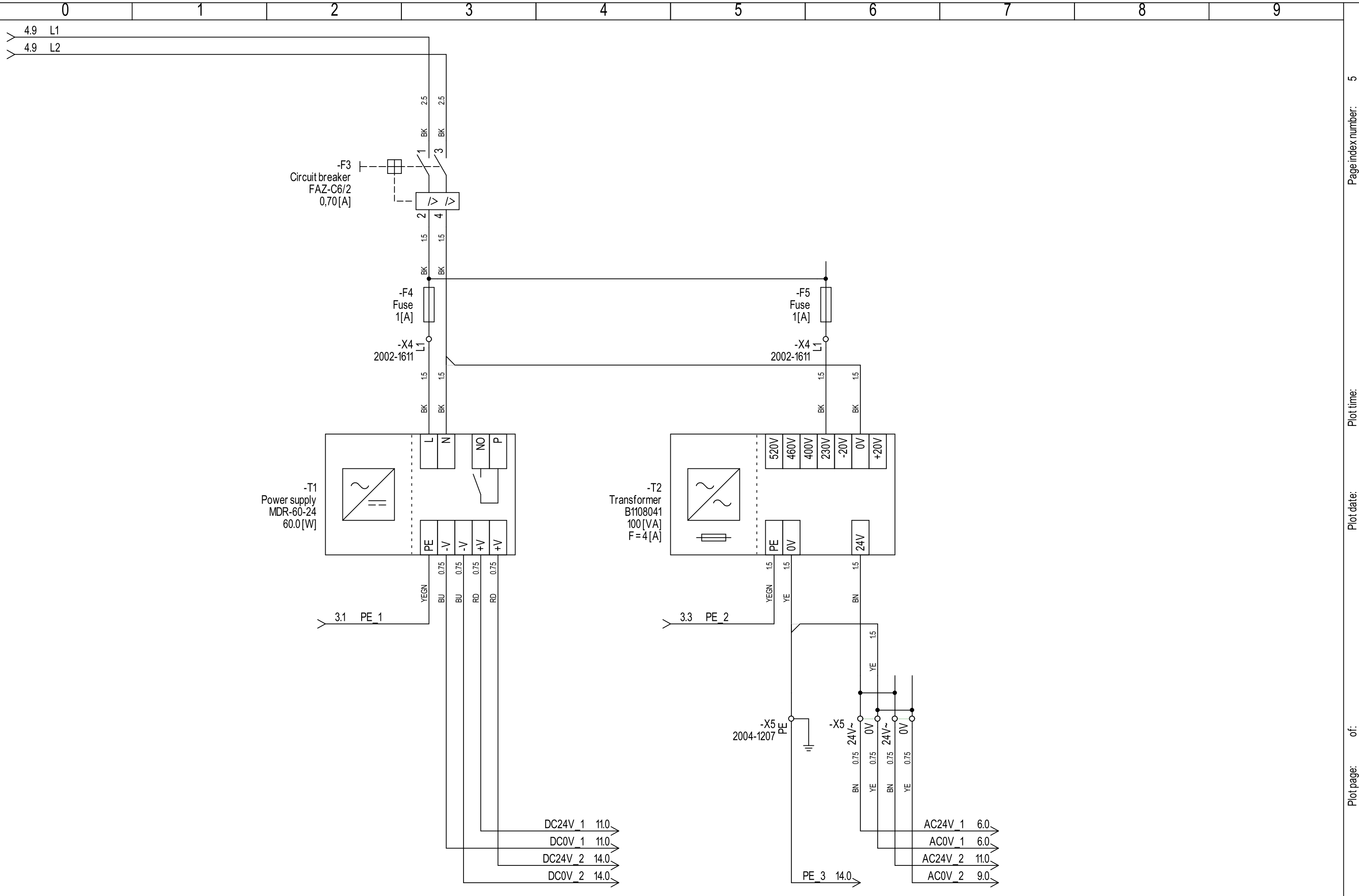
Plot page: of:



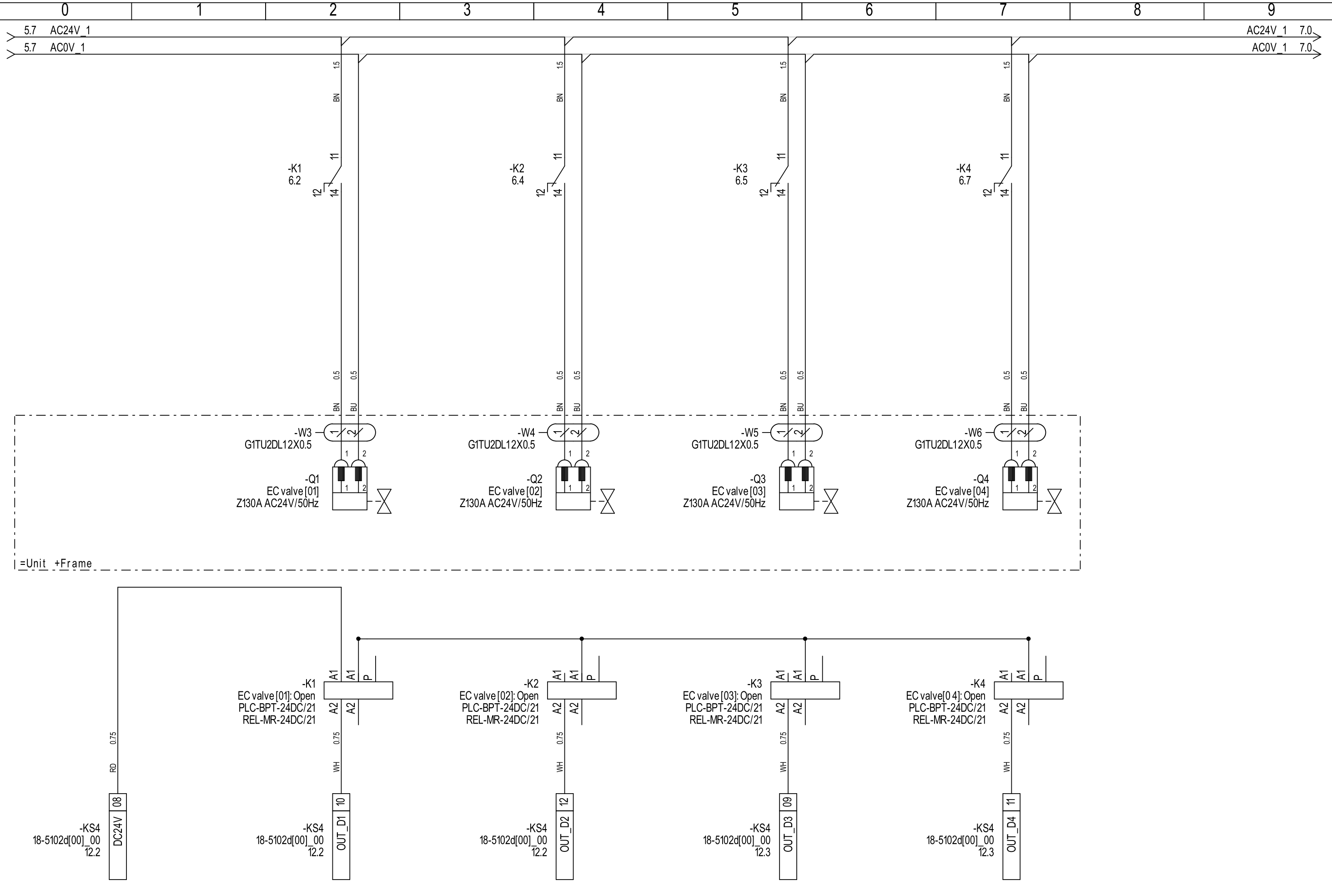
Project file:	85045013EAS010 FMX-Go! Control panel [3P230V+PE_50Hz]	Page initial date:	23/06/2023	Symbol scale:	1:1	Page:	3
Project number:	=Unit	Project initial date:	23/06/2023	Page designed by:	MBL	Drawing scale:	1:1 of: 15
URL:	http://www.Ridder.com	Project designed by:	MBL	Page revision date:		Page index:	
Document number:	85045013EAS009	Product (-):	-Motor starter system pump	Project status:	[As Build]	Page revision:	



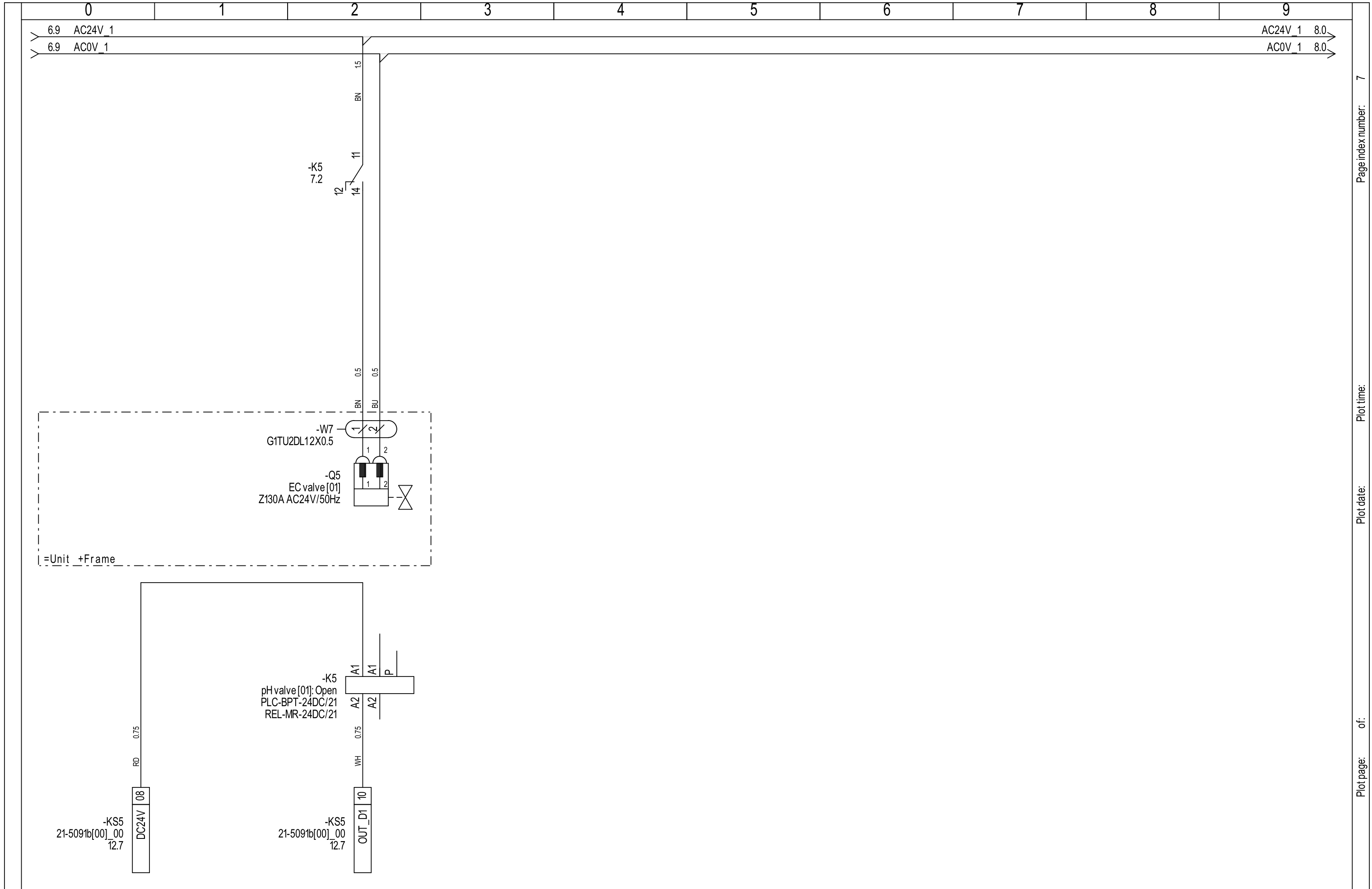
Project file:	85045013EAS010 FMX-Go! Control panel [3P230V+PE_50Hz]	Page initial date:	23/06/2023	Symbol scale:	1:1	Page:	4
Project number:	=Unit	Project initial date:	23/06/2023	Page designed by:	MBL	of:	15
URL:	http://www.Ridder.com	Project designed by:	MBL	Page revision date:		Page index:	
Document number:	85045013EAS009	Product (-):	-Motor starter filling pump	Project status:	[As Build]	Page revision:	



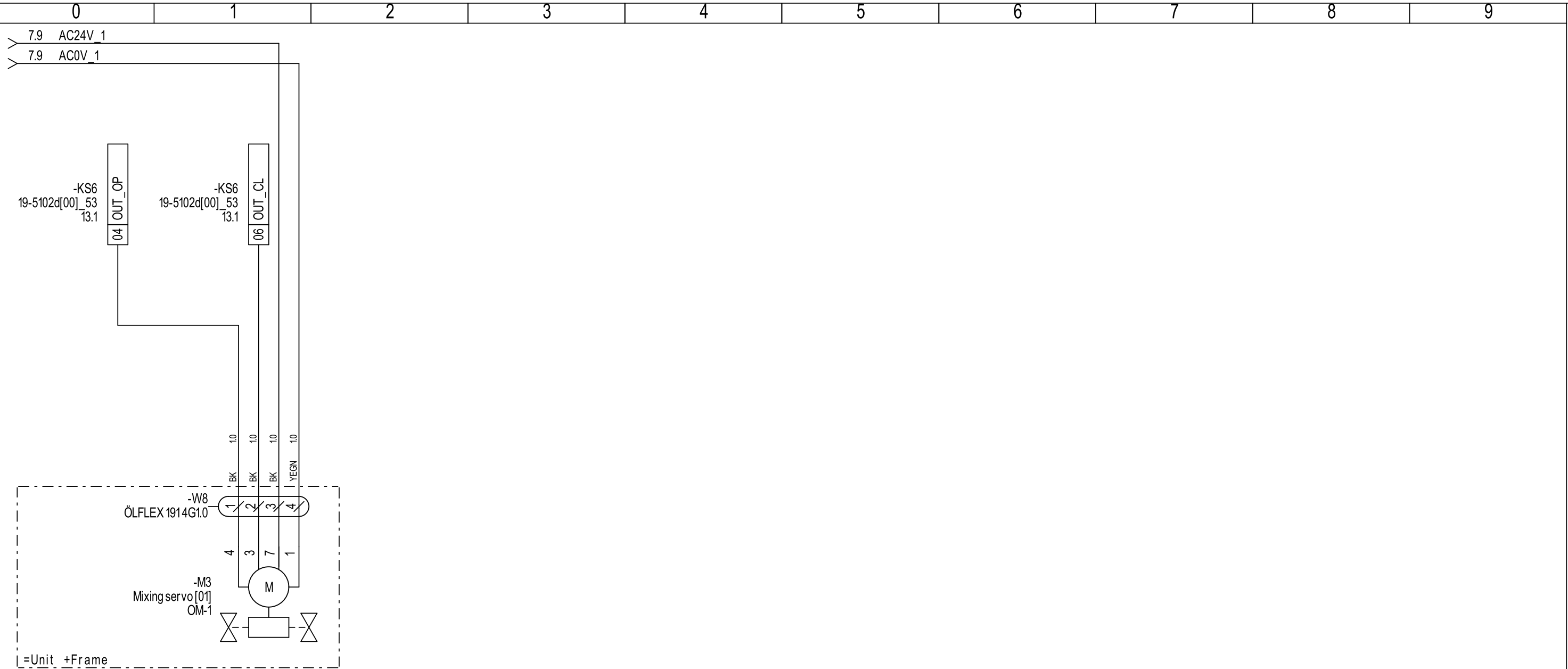
Project file:	85045013EAS010 FMX-Go! Control panel [3P230V+PE_50Hz]		Page initial date:	23/06/2023	Symbol scale:	1:1	Page:	5
Project number:	Function (=): =Unit		Project initial date:	23/06/2023	Page designed by:	MBL	Drawing scale:	1:1 of: 15
URL:	Location (+): +Main cabinet		Project designed by:	MBL	Page revision date:		Page index:	
Document number:	Product (-): -Control power		Project status:	[AsBuild]	Page revision:			



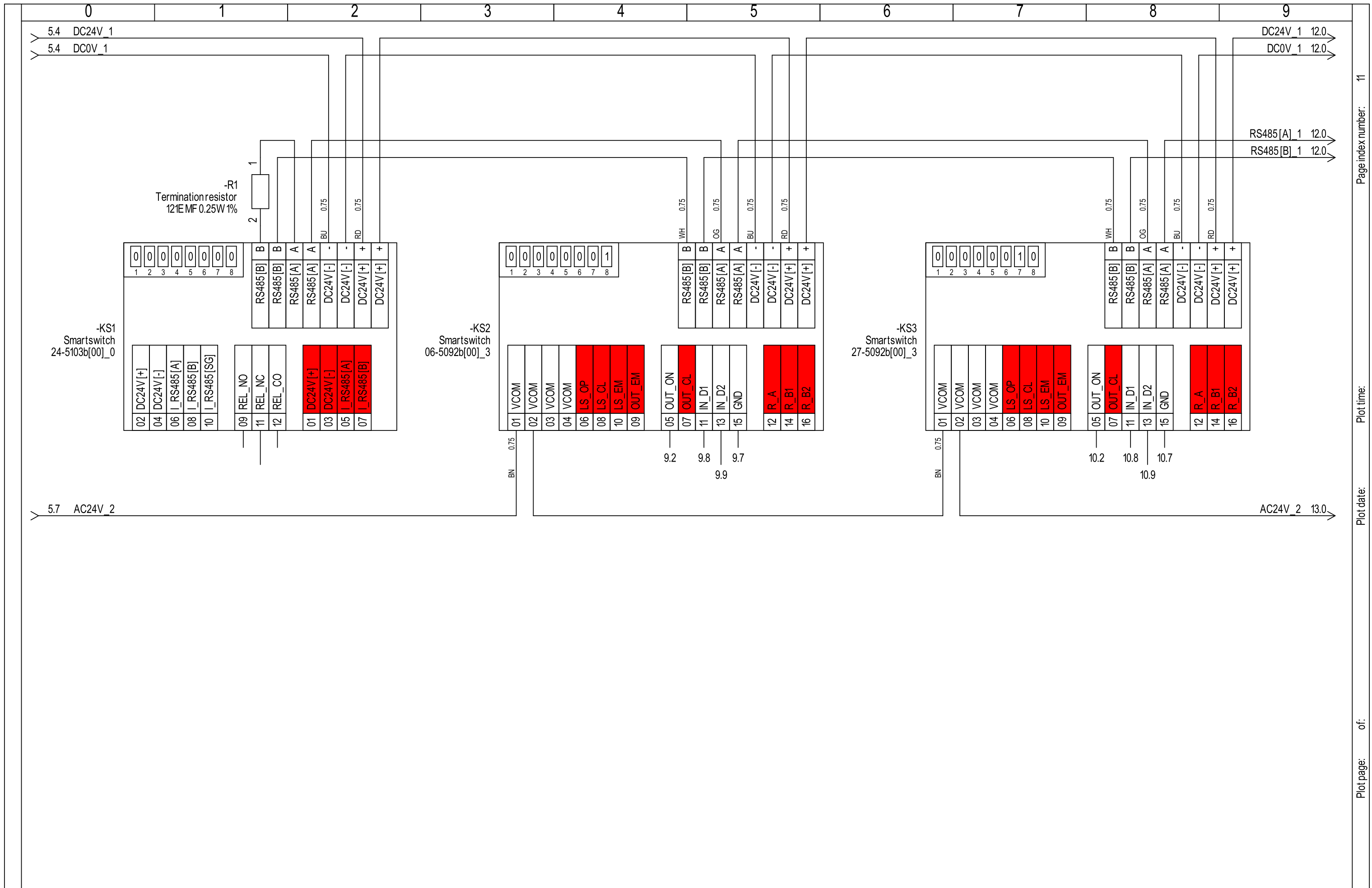
Project file:	85045013EAS010 FMX-Go! Control panel [3P230V+PE_50Hz]		Page initial date:	23/06/2023	Symbol scale:	1:1	Page:	6
Project number:	Function (=): =Unit		Project initial date:	23/06/2023	Page designed by:	MBL	Drawing scale:	1:1 of: 15
URL:	http://www.Ridder.com		Project designed by:	MBL	Page revision date:		Page index:	
Document number:	85045013EAS009		Product (-):	-EC dosage channel [01...04]	Project status:	[As Build]	Page revision:	



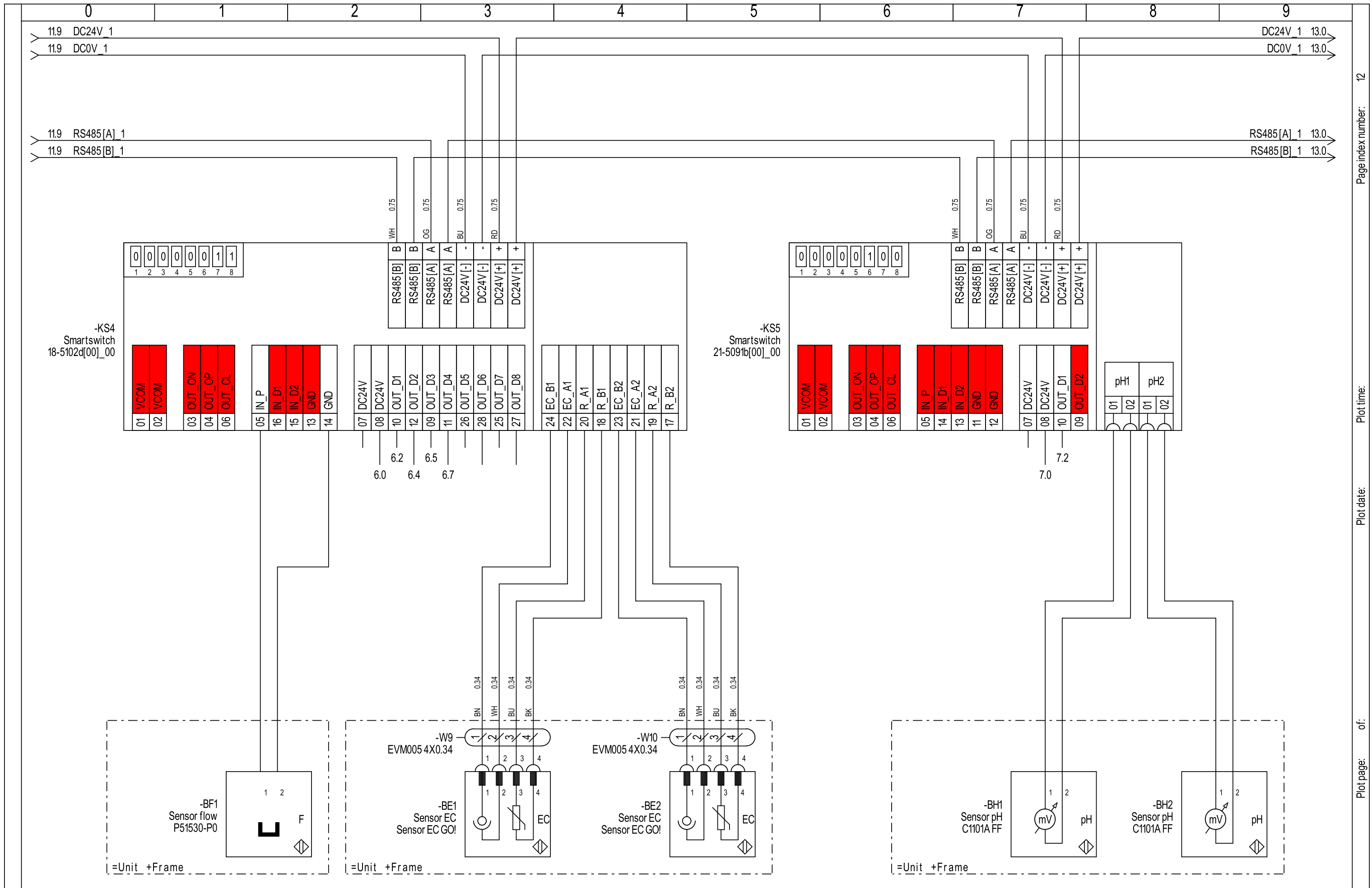
Project file:	85045013EAS010 FMX-Go! Control panel [3P230V+PE_50Hz]	Page initial date:	23/06/2023	Symbol scale:	1:1	Page:	7
Project number:	=Unit	Project initial date:	23/06/2023	Page designed by:	MBL	Drawing scale:	1:1 of: 15
URL:	http://www.Ridder.com	Project designed by:	MBL	Page revision date:		Page index:	
Document number:	85045013EAS009	Product (-):	-pH dosage channel [01]	Project status:	[As Build]	Page revision:	



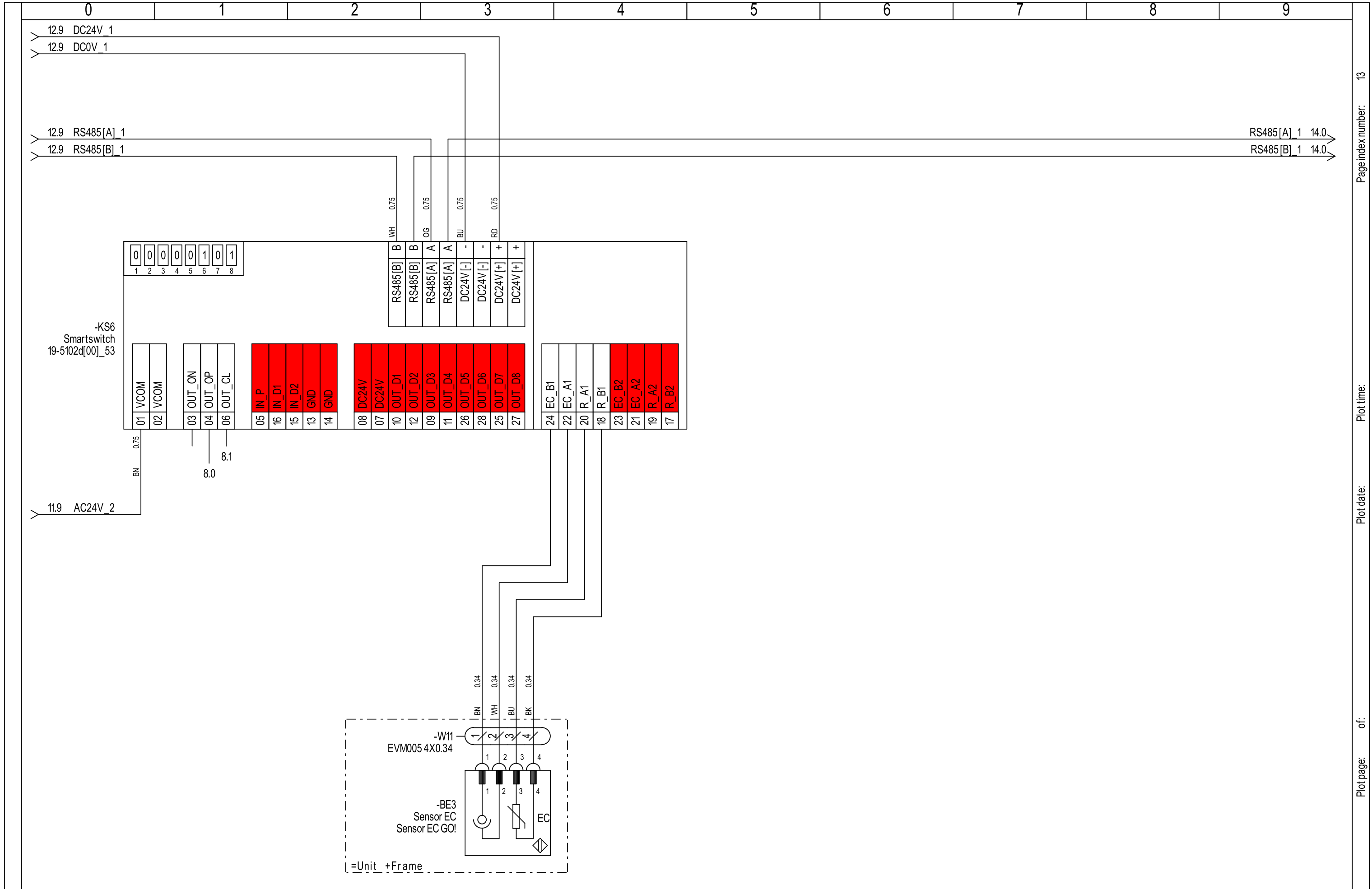
Project file:	85045013EAS010 FMX-Go! Control panel [3P230V+PE_50Hz]		Page initial date:	23/06/2023	Symbol scale:	1:1	Page:	8
Project number:	Function (-): =Unit		Project initial date:	23/06/2023	Page designed by:	MBL	Drawing scale:	1:1 of: 15
URL:	Location (+): +Main cabinet		Project designed by:	MBL	Page revision date:		Page index:	
Document number:	Product (-): -Supply EC valve [01]		Project status:	[As Build]	Page revision:			



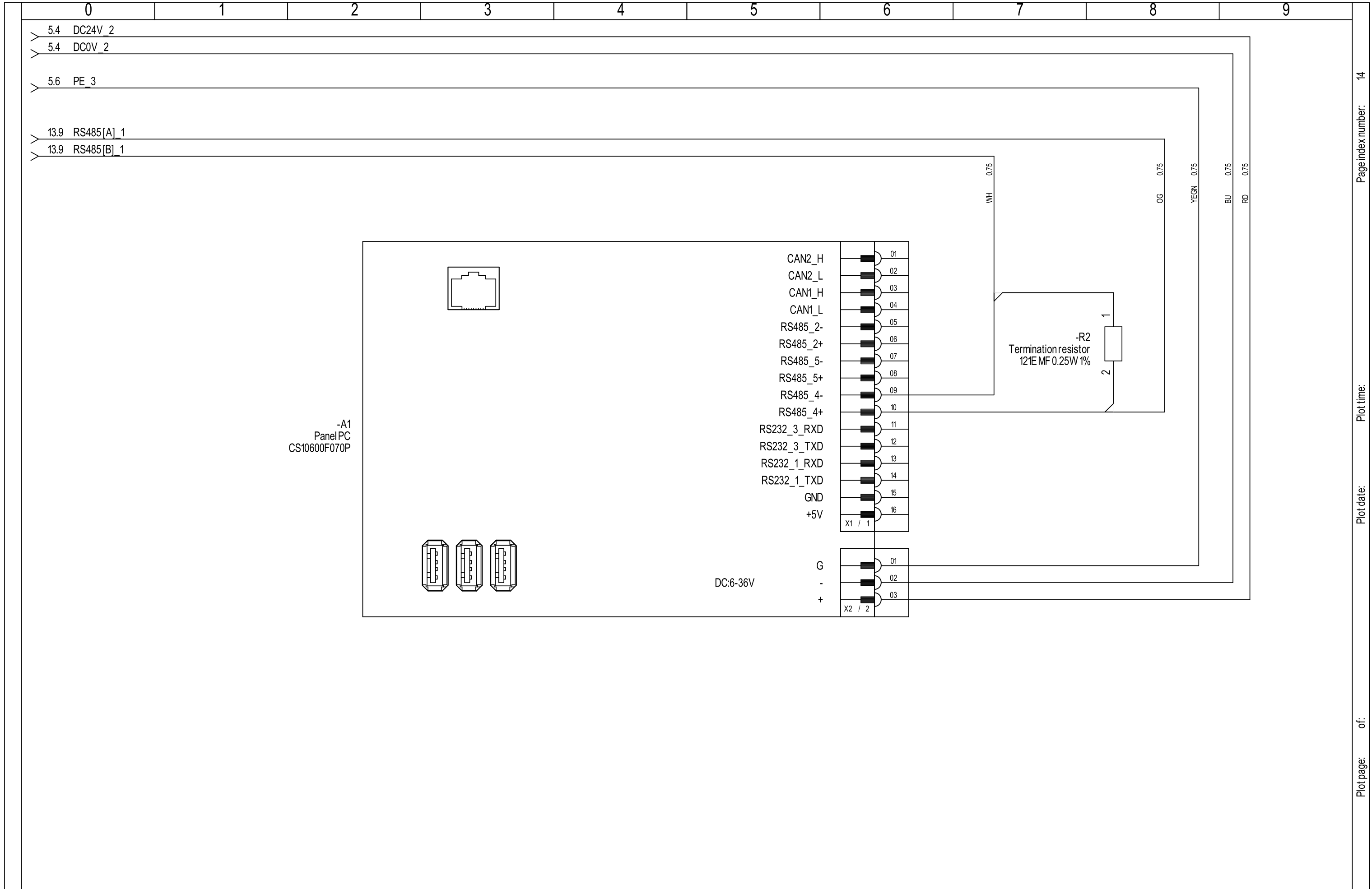
Project file:	85045013EAS010 FMX-Go! Control panel [3P230V+PE_50Hz]		Page initial date:	23/06/2023	Symbol scale:	1:1	Page:	11
Project number:	Function (-): =Unit		Project initial date:	23/06/2023	Page designed by:	MBL	Drawing scale:	1:1 of: 15
URL:	http://www.Ridder.com		Location (+):	+Main cabinet	Project designed by:	MBL	Page revision date:	
Document number:	85045013EAS009		Product (-):	-Smartswitch[KS1...KS3]	Project status:	[As Build]	Page revision:	



Project file:	85045013EAS010 FMX-Go! Control panel [3P230V+PE_50Hz]	Project initial date:	23/06/2023	Page initial date:	23/06/2023	Symbol scale:	1:1	Page:	12
Project number:	Function (-): =Unit	Project designed by:	MBL	Page designed by:	MBL	Drawing scale:	1:1	of:	15
URL:	http://www.Ridder.com	Project status:	[As Build]	Page revision date:				Page index:	
Document number:	85045013EAS009	Location (+):	+Main cabinet	Page revision:					
	Product (-):	-Smartswitch [KS4...KS5]							



Project file:	85045013EAS010 FMX-Go! Control panel [3P230V+PE_50Hz]	Page initial date:	23/06/2023	Symbol scale:	1:1	Page:	13
Project number:	Function (-): =Unit	Project initial date:	23/06/2023	Page designed by:	MBL	Drawing scale:	1:1 of: 15
URL:	http://www.Ridder.com	Location (+):	+Main cabinet	Project designed by:	MBL	Page revision date:	
Document number:	85045013EAS009	Product (-):	-Smartswitch [KS6]	Project status:	[AsBuild]	Page revision:	



Project file:	85045013EAS010 FMX-Go! Control panel [3P230V+PE_50Hz]		Page initial date:	23/06/2023	Symbol scale:	1:1	Page:	14
Project number:	Function (-):	=Unit	Project initial date:	23/06/2023	Page designed by:	MBL	Drawing scale:	1:1 of: 15
URL:	http://www.Ridder.com	Location (+):	+Main cabinet	Project designed by:	MBL	Page revision date:		Page index:
Document number:	85045013EAS009	Product (-):	-Panel PC	Project status:	[As Build]	Page revision:		

