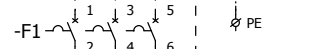
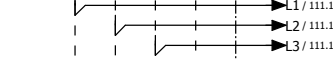


POWER



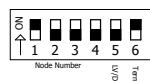
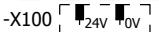
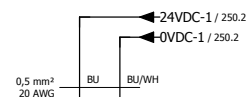
Titanex
5x4 mm²
4x12 AWG



1,5 mm²
16 AWG



L1-POWER / 250.1
N-POWER / 250.1



COMMUNICATIE-1 / 111.7



PowerBrick
Ch1-4

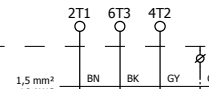
POWER

K1

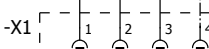
K2

K3

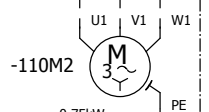
K4



1,5 mm²
16 AWG

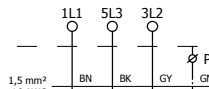


L1VY
4x2,5 mm²
4x14 AWG

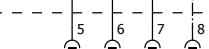


-110M2
0,75kW
230/400V
3,2/1,9A

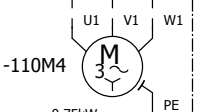
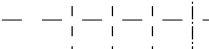
MOTOR 1



1,5 mm²
16 AWG

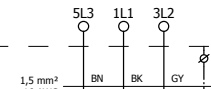


L1VY
4x2,5 mm²
4x14 AWG



-110M4
0,75kW
230/400V
3,2/1,9A

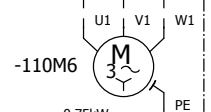
MOTOR 2



1,5 mm²
16 AWG

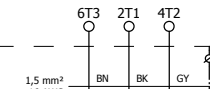


L1VY
4x2,5 mm²
4x14 AWG



-110M6
0,75kW
230/400V
3,2/1,9A

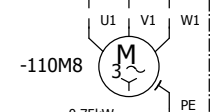
MOTOR 3



1,5 mm²
16 AWG



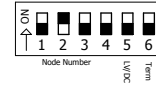
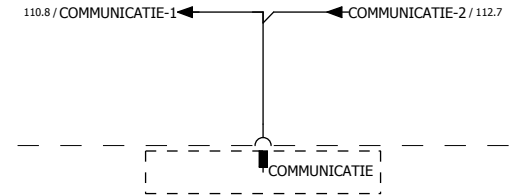
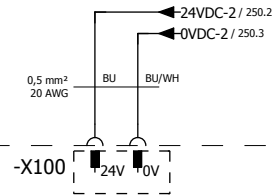
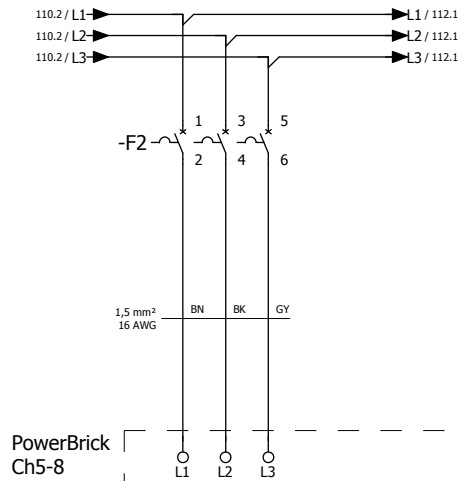
L1VY
4x2,5 mm²
4x14 AWG



-110M8
0,75kW
230/400V
3,2/1,9A

MOTOR 4

	DRAWN BY : SBA	DATE : 4-11-2014
	MOD. BY :	DATE MOD. :
UNIT MEASURE: mm		TREATMENT:
DESCRIPTION : Motor 1 till 4		
Drawing Revision Note:		
ARTICLE NO : Riggingbox PAE-C12DC-10		STATUS DRAWING
Catalogue number:		
<small>Tolerance according : ISO... unless otherwise specified.</small>		
<small>The information contained in this drawing is the sole property of Prolyte Group. Any reproduction in part or whole without the written permission of Prolyte Group is prohibited.</small>		
FILE NO :		



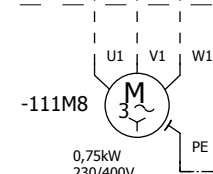
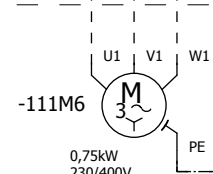
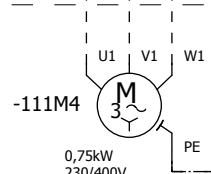
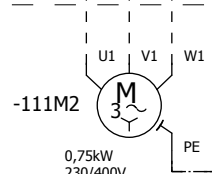
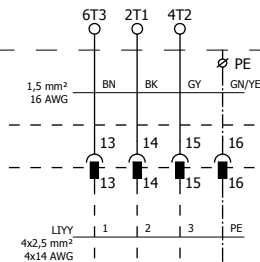
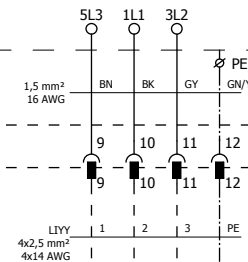
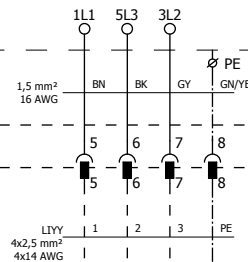
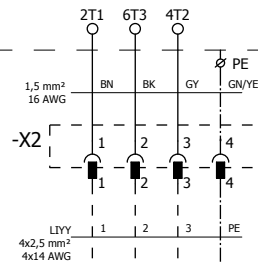
POWER

K1

K2

K3

K4



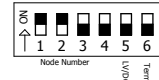
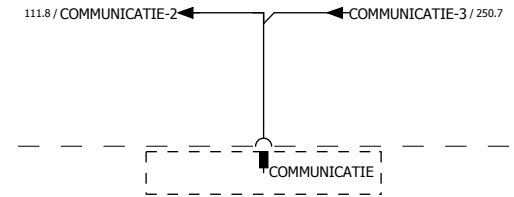
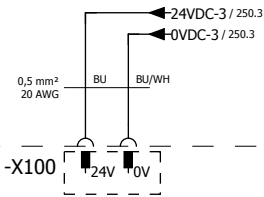
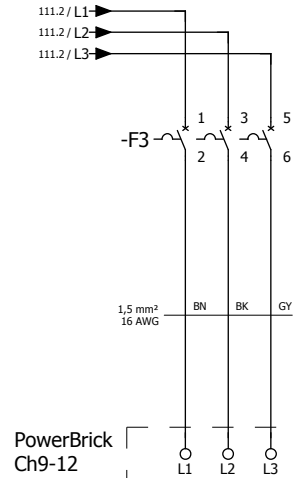
MOTOR 5

MOTOR 6

MOTOR 7

MOTOR 8

	DRAWN BY : SBA	DATE : 4-11-2014
	MOD. BY :	DATE MOD. :
	UNIT MEASURE: mm	TREATMENT:
	DESCRIPTION : Motor 5 till 8	
Drawing Revision Note:		
ARTICLE NO : Riggingbox PAE-C12DC-10		STATUS DRAWING
Catalogue number:		
<small>Tolerance according : ISO... unless otherwise specified.</small>		
<small>The information contained in this drawing is the sole property of Prolyte Group. Any reproduction in part or whole without the written permission of Prolyte Group is prohibited.</small>		
FILE NO :		



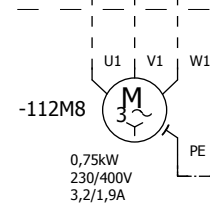
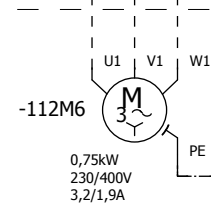
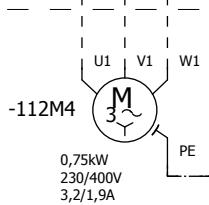
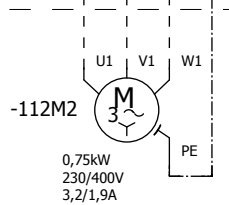
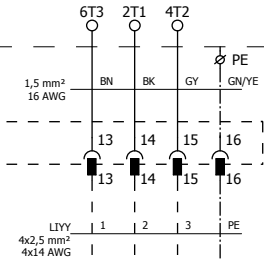
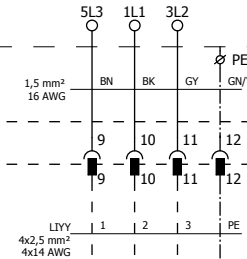
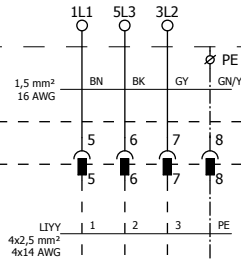
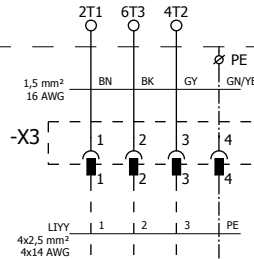
POWER

K1

K2

K3

K4



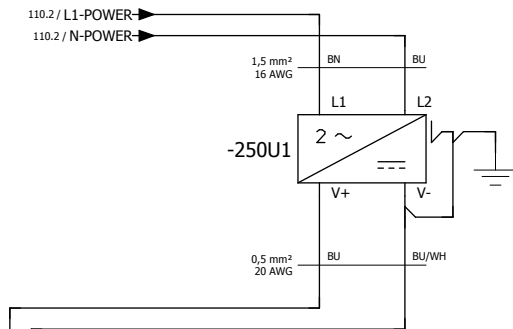
MOTOR 9

MOTOR 10

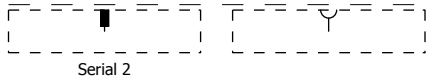
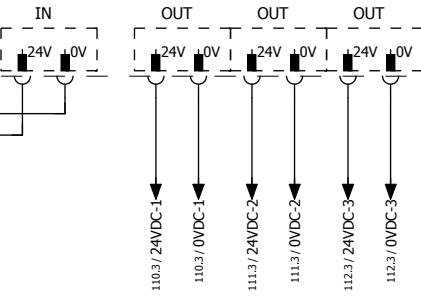
MOTOR 11

MOTOR 12

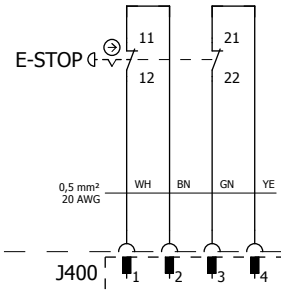
	DRAWN BY : SBA	DATE : 4-11-2014
	MOD. BY :	DATE MOD. :
	UNIT MEASURE: mm	TREATMENT:
	DESCRIPTION : Motor 9 till 12	
Drawing Revision Note:		STATUS DRAWING
ARTICLE NO : Riggingbox PAE-C12DC-10		
Catalogue number:		
<small>Tolerance according : ISO... unless otherwise specified.</small>		
<small>The information contained in this drawing is the sole property of Prolyte Group. Any reproduction in part or whole without the written permission of Prolyte Group is prohibited.</small>		
	FILE NO :	



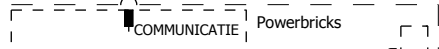
PAE-xxxx-10
Control PCB



Flash



112.8 / COMMUNICATIE-3



Front

Front

Linked in
Linked Out

	DRAWN BY : SBA	DATE : 4-11-2014
	MOD. BY :	DATE MOD. :
	UNIT MEASURE: mm	TREATMENT:
	DESCRIPTION : Control	
Drawing Revision Note:		
ARTICLE NO : Riggingbox PAE-C12DC-10	STATUS DRAWING	
Catalogue number:		
<small>Tolerance according : ISO... unless otherwise specified.</small>		
<small>The information contained in this drawing is the sole property of Prolyte Group. Any reproduction in part or whole without the written permission of Prolyte Group is prohibited.</small>		
FILE NO :		