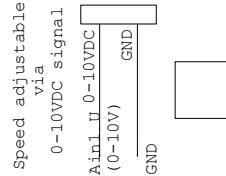
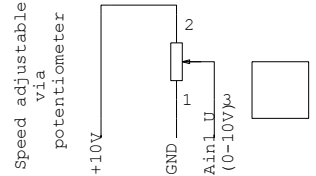
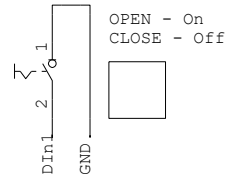


Customer circuit

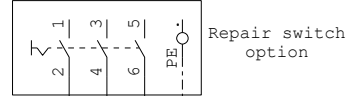
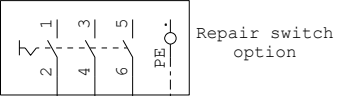


not scope of supply of Euroclima

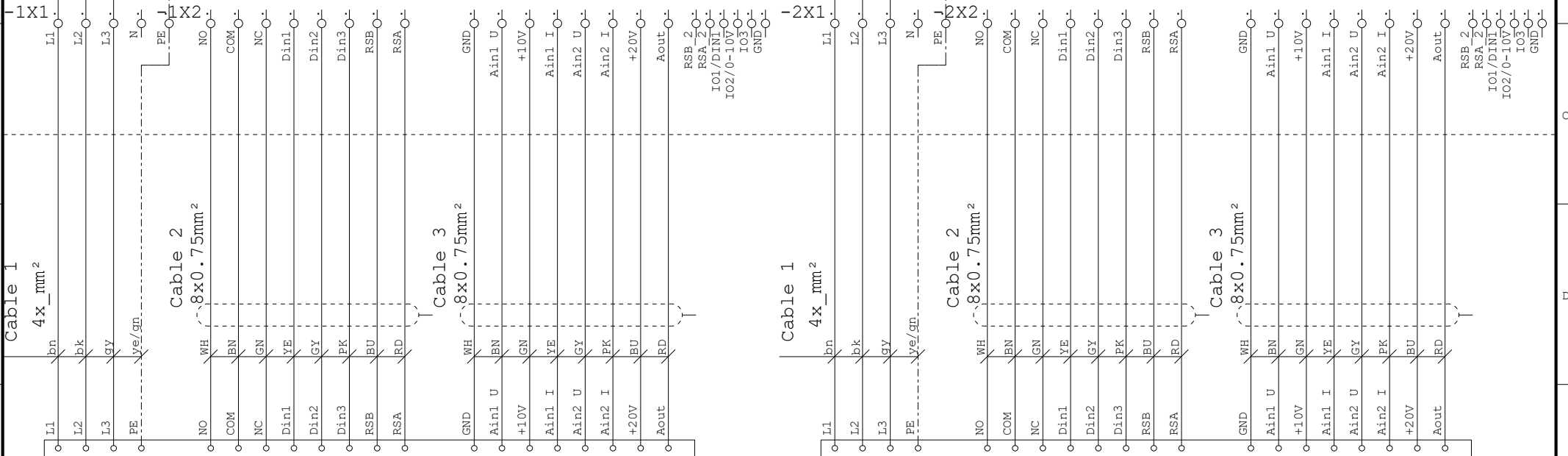
Legend

White	WH
Brown	BN
Green	GN
Yellow	YE
Grey	GY
Pink	PK
Blue	BU
Red	RD
Black	BK
Violet	VI

Attention!!
If a repair switch is selected, the connection is made directly to the repair switch without connection to the terminals



Junction Box



Power supply KL1 RELAY KL 2 Digital IN KL 3 MODBUS RTU KL3 REMOTE SET KL3

Ebm Papst M3 (RP1)

Power supply KL1 RELAY KL 2 Digital IN KL 3 MODBUS RTU KL3 REMOTE SET KL3

Ebm Papst M3 (RP1)

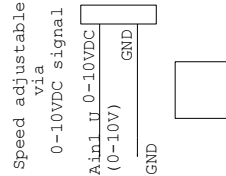
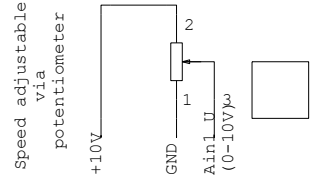
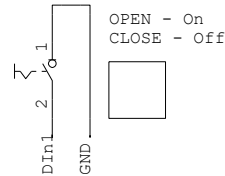
Motor 1

Motor 2

Din - Digital Input
Ain - Analogue Input, I - Current Input, U - Voltage Input 0-10V
For more information - see datasheet of EBM Papst

Date	26.03.20		2x Fan M3 - RP1	Position	=	
Draw.	MaWi					
Check						
Status	rev.	Date	Nom	Norm	Project pages Total 82 actual 50	Sheet 50 von 82Bl.

Customer circuit

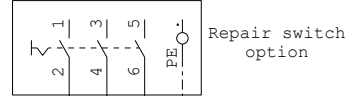
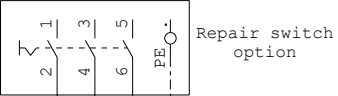


not scope of supply of Euroclima

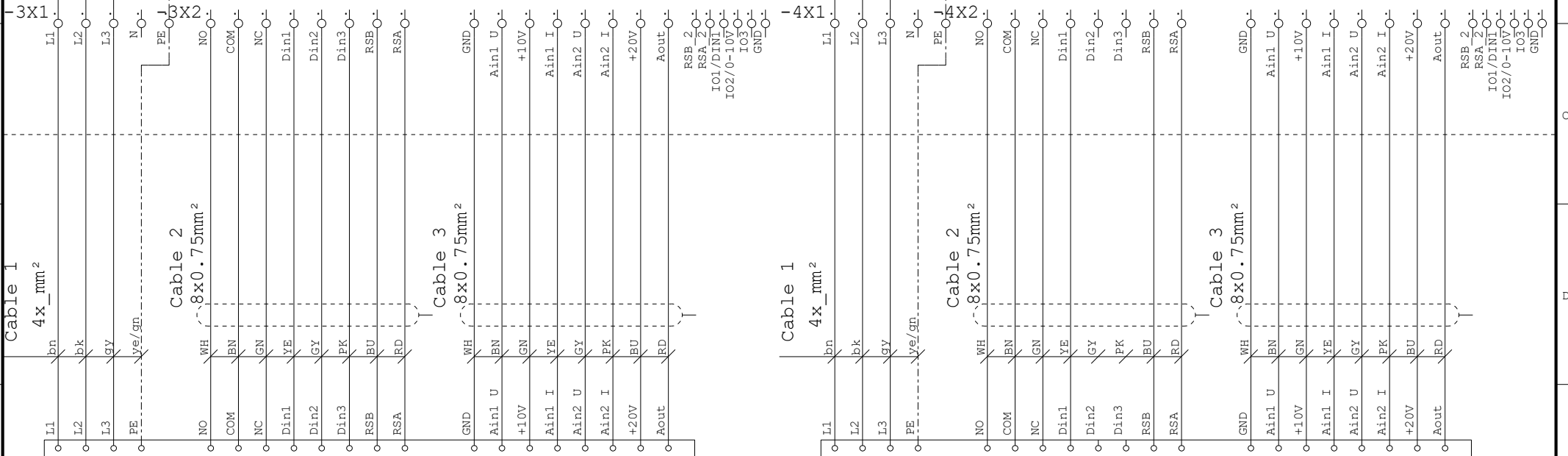
Legend

White	WH
Brown	BN
Green	GN
Yellow	YE
Grey	GY
Pink	PK
Blue	BU
Red	RD
Black	BK
Violet	VI

Attention!!
If a repair switch is selected, the connection is made directly to the repair switch without connection to the terminals



Junction Box



Power supply KL1 RELAY KL 2 Digital IN KL 3 MODBUS RTU KL3 REMOTE SET KL3

Ebm Papst M3 (RP1)

Power supply KL1 RELAY KL 2 Digital IN KL 3 MODBUS RTU KL3 REMOTE SET KL3

Ebm Papst M3 (RP1)

Motor 3

Motor 4

Din - Digital Input
Ain - Analogue Input, I - Current Input, U - Voltage Input 0-10V
For more information - see datasheet of EBM Papst

Date	26.03.20		4x Fan M3 - RP1	Position	=	
Draw.	MaWi					
Check						
Status	rev.	Date	Nom	Norm	Project pages Total 82 actual 80	Sheet 80 von 82Bl.