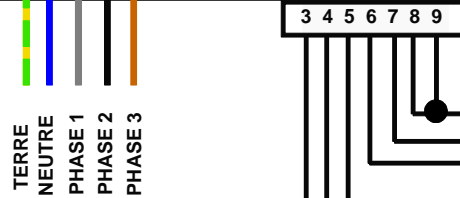
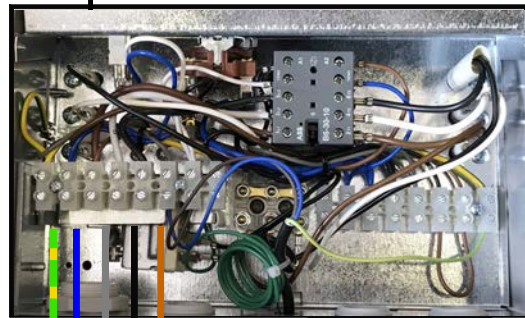


SVA 3/5/9 CN

THERMOSTAT A REARMEMENT MANUEL



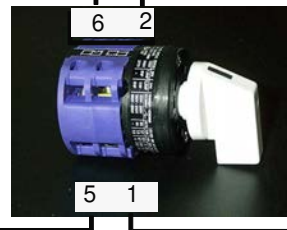
ALIM 380V + NEUTRE



THERMOSTAT D'AMBIANCE
PB170



THERMOSTAT D'AMBIANCE
PB171



CDSVA

SELECTEUR DE
PUISSANCE



ATTENTION SUPPRIMER
IMPERATIVEMENT LE SHUNT

Désignation : Raccordement SVA 3 / 5 / 9 CN avec CDSVA + PB170 ou PB171	Réf : DE 168 A19
	Date : 17/06/19

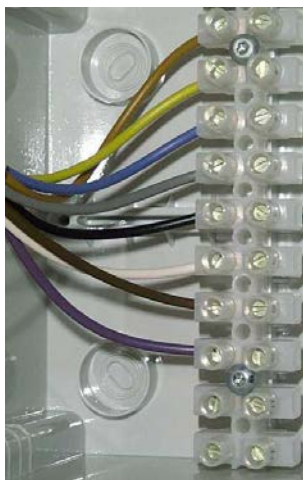
SVA 3/5/9CN



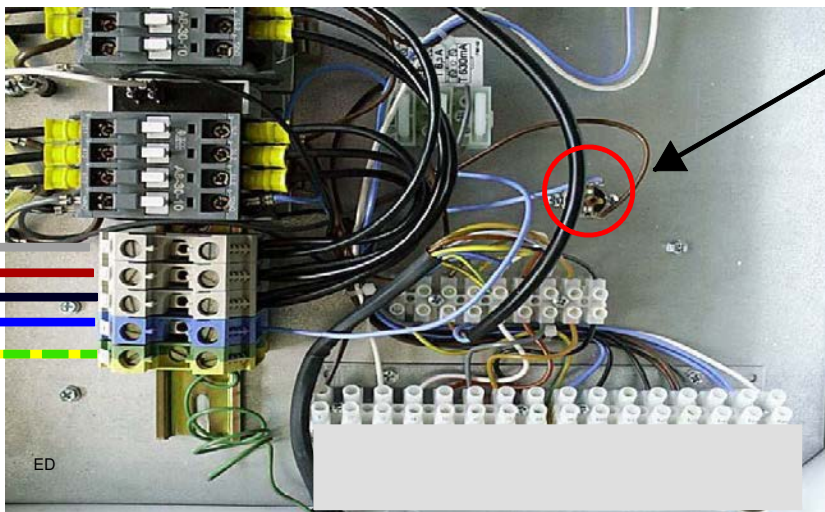
ALIM 380V + N



CDSVA 15

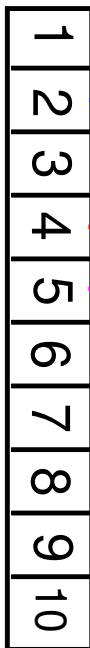
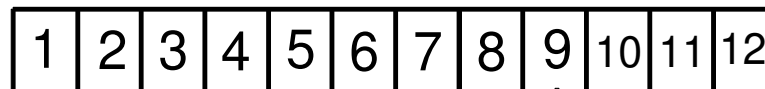


PHASE 1
PHASE 2
PHASE 3
NEUTRE
TERRE

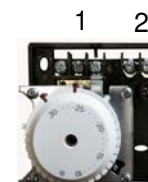


THERMOSTAT A REARMEMENT MANUEL

SVA 15 SN



1 2



THERMOSTAT D'AMBIANCE
PB171



THERMOSTAT D'AMBIANCE
PB170

Désignation : Raccordement SVA 15SN
avec CDSVA 15SN + thermostat PB170 ou PB171

Réf : DE 168 B19
Date :17/06/2019

SVA 15 SN



ATTENTION : retirer les 2 fusibles internes sur l'unité esclave

THERMOSTAT A REARMEMENT MANUEL

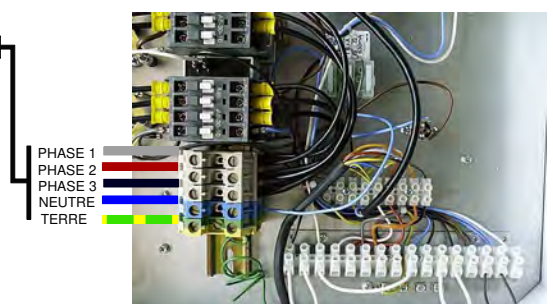
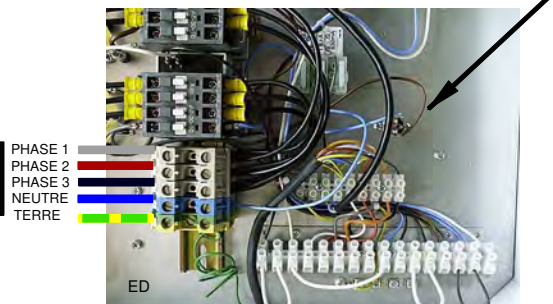
AEROTHERME MAITRE

SAV 15 SN

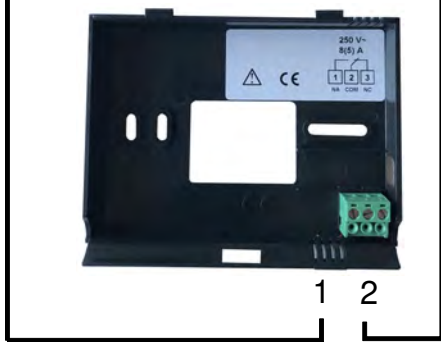
AEROTHERME ESCLAVE

ALIM 380V + N

ALIM 380V + N



CDSVA 15



THERMOSTAT D'AMBIANCE
PB 170

Désignation : Raccordement de 2 SVA 15SN
avec CDSVA 15N + thermostat PB170

Réf : DE304 D 18
Date : 05/11/2018

SVA 15SN



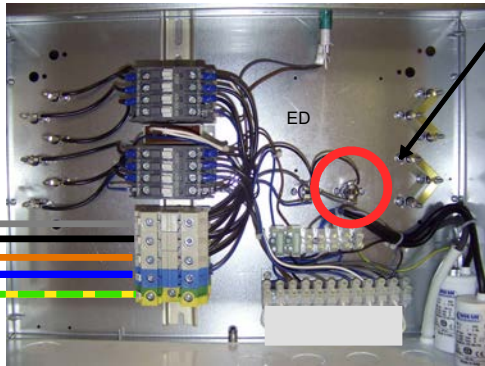
AEROTHERME MAITRE

THERMOSTAT A REARMEMENT MANUEL

AEROTHERME ESCLAVE

ALIM 380 V + N

PHASE 1
PHASE 2
PHASE 3
NEUTRE
TERRE

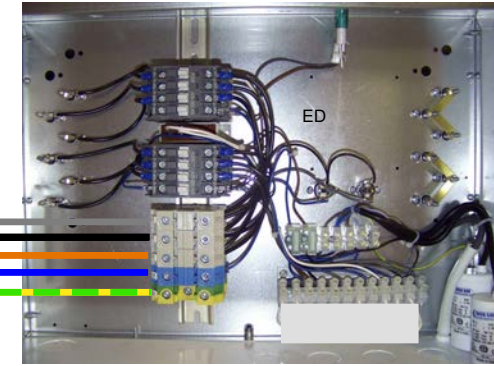


SAV 20 SN



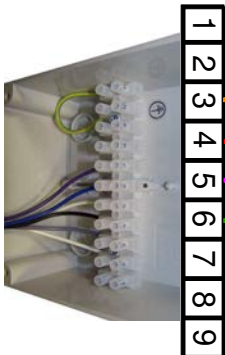
ALIM 380 V + N

PHASE 1
PHASE 2
PHASE 3
NEUTRE
TERRE



1 2 3 4 5 6 7 8 9 10 11 12

1 2 3 4 5 6 7 8 9 10 11 12



1 2 3 4 5 6 7 8 9

ATTENTION : retirer les 2 fusibles internes sur l'unité esclave



CDSVA20



THERMOSTAT
D'AMBIANCE
PB170

1 2



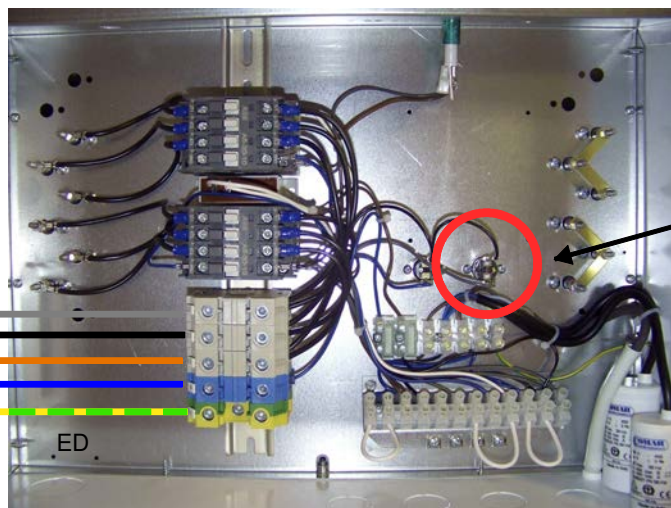
Désignation : Raccordement de 2 SVA 20 SN avec CDSVA 20N + thermostat PB 170	Réf : DE 304 B 18
	Date : 19/11/18

SVA 20 SN



ALIM 380 V + N

PHASE 1
PHASE 2
PHASE 3
NEUTRE
TERRE



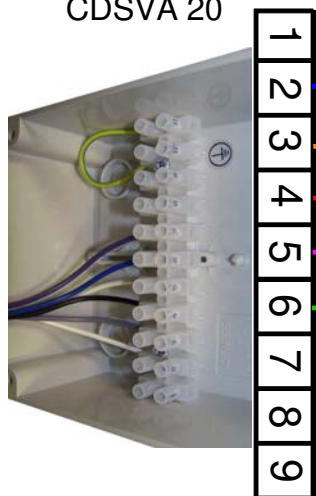
THERMOSTAT A REARMEMENT MANUEL

SAV 20 SN



CDSVA 20

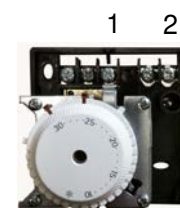
1 2 3 4 5 6 7 8 9 10 11 12



1 2



THERMOSTAT D'AMBIANCE
PB170



THERMOSTAT D'AMBIANCE
PB171



Désignation : Raccordement SVA 20 SN
avec CDSVA 20N + thermostat PB 170 ou PB 171

Réf : DE168 C 19

Date : 17/06/19

SVA 20 SN

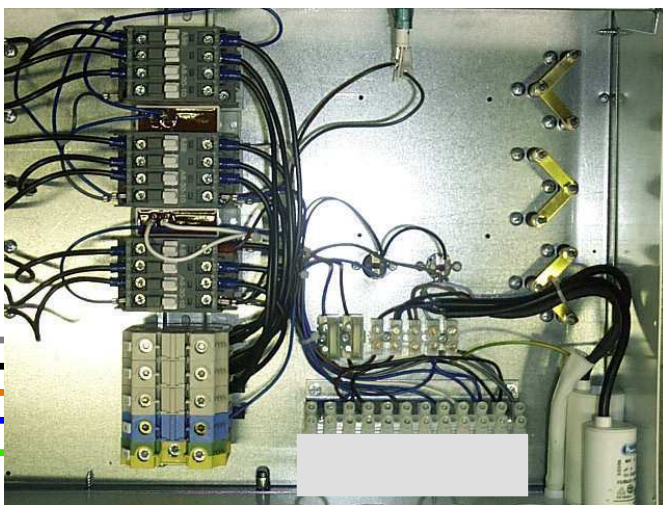


THERMOSTAT A REARMEMENT MANUEL

SVA 30 SN

ALIM 380 V + N

PHASE 1
PHASE 2
PHASE 3
NEUTRE
TERRE



1 2 3 4 5 6 7 8 9 10 11 12



CDSVA 30



1 2 3 4 5 6 7 8 9



THERMOSTAT
D'AMBIANCE
PB170

1 2



THERMOSTAT
D'AMBIANCE
PB171

Désignation : Raccordement SVA 30 SN
avec CDSVA 30N + thermostat PB170 ou PB171

Réf : DE 168 D 19

Date : 17/06/19

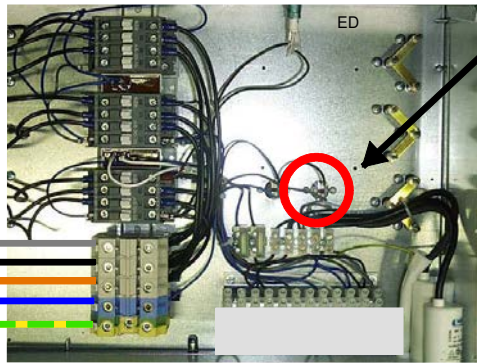
SVA 30 SN



AEROTHERME MAITRE

AEROTHERME ESCLAVE

ALIM 380 V + N

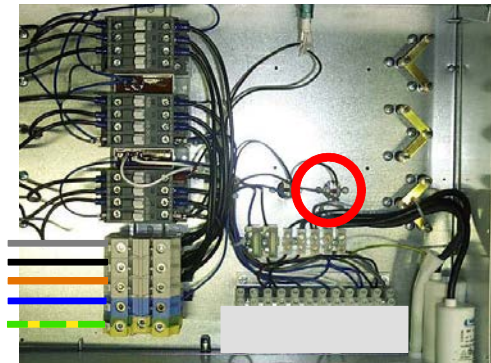


THERMOSTAT A REARMEMENT MANUEL

SVA 30 SN



ALIM 380 V + N



1 2 3 4 5 6 7 8 9 10 11 12

1 2 3 4 5 6 7 8 9 10 11 12



CDSVA30



1 2 3 4 5 6 7 8 9



1 2



THERMOSTAT
D'AMBIANCE
PB170

ATTENTION : retirer les 2 fusibles internes sur l'unité esclave

Désignation : Raccordement de 2 SVA 30 SN
avec CDSVA 30N + thermostat PB170

Réf : DE138 H 18

Date : 18/05/18

SVA 30

