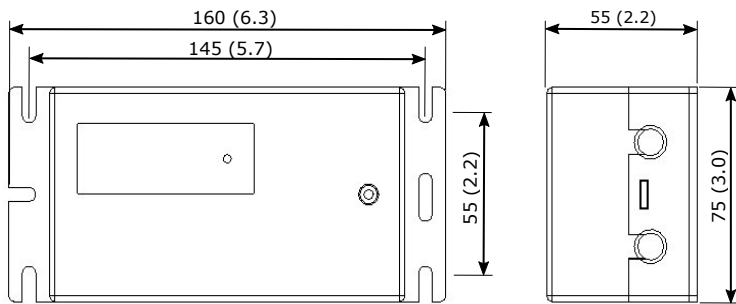
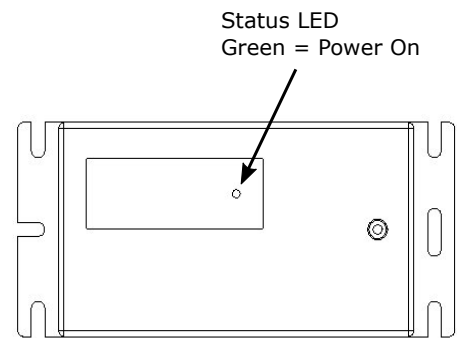


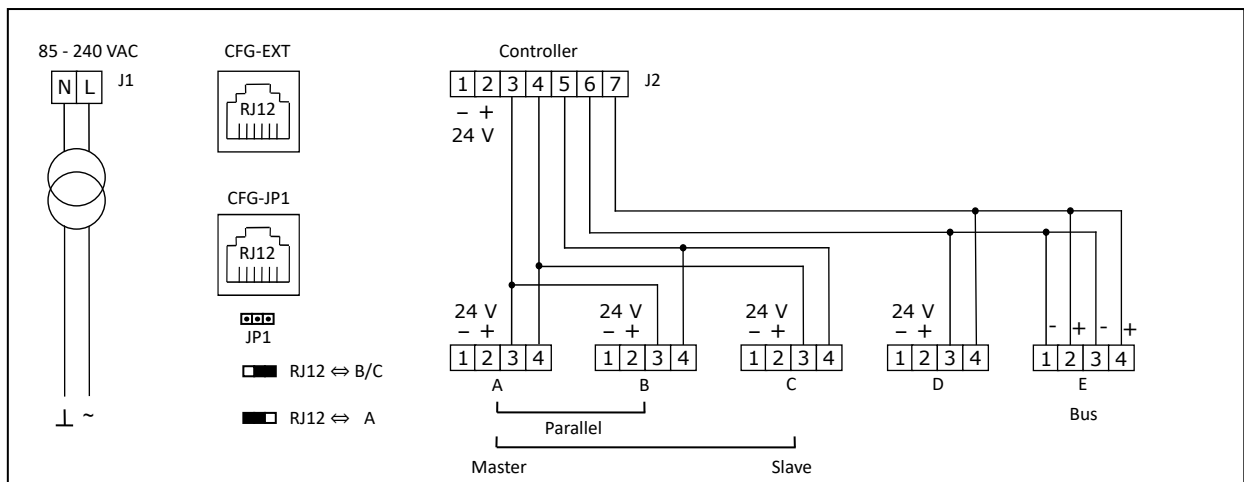
A mm (inch)



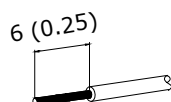
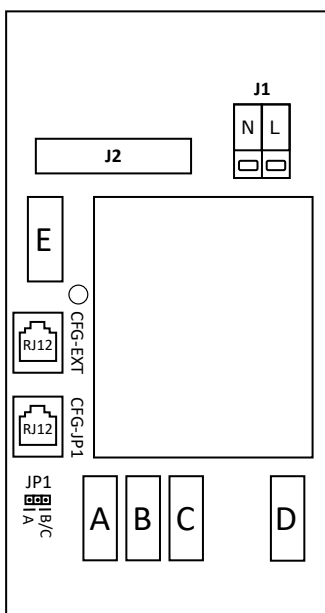
B



C



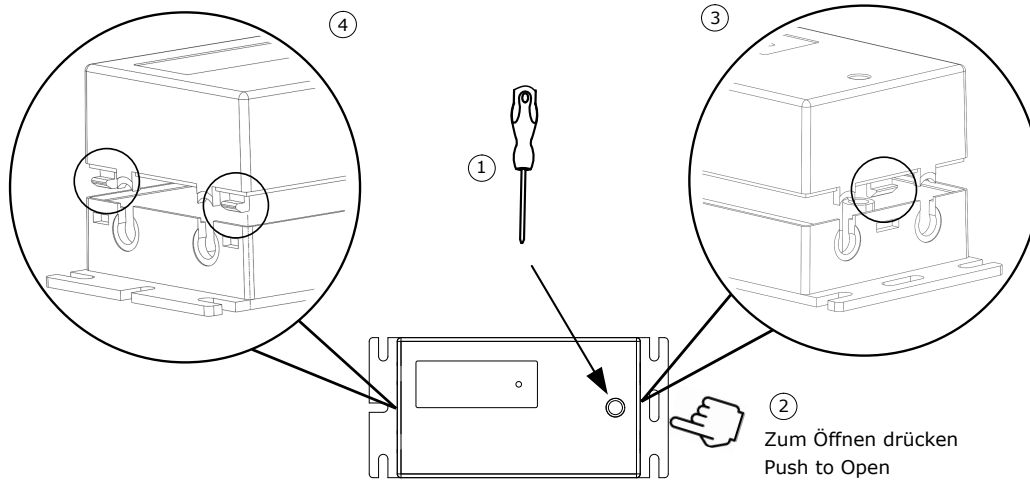
Max. Leistung / max power:
AEPS-L-24-10-DC = 10 W
AEPS-L-24-20-DC = 20 W



J1	Speisung 230 V
J2	Steuergeräte / Regelsignal 1 = 24 VDC - 2 = 24 VDC + 3 = 2...10 VDC Regelsignal für Antrieb A und B 4 = Rückführsignal von Antrieb A sowie Regelsignal für Antrieb C 5 = Rückführsignal Antrieb B oder C 6 = Regelsignal Antrieb D 7 = Rückführsignal Antrieb D
CFG-EXT	Programmiergerät für externen A - B/C Schalter Für abgesetzten Schalter wie z.B. AEC-SW1-RJ12
CFG-JP1	Programmiergerät für internen A - B/C Schalter (JP1) JP1 - B/C = RJ12 verbunden mit Antrieb B oder C (Abluft) JP1 - A = RJ12 verbunden mit Antrieb A (Zuluft)
A,B,C,(D)	Stellgeräte - Antriebe, VAV Regler 1 = 24 VDC - 2 = 24 VDC + 3 = 2...10 V Regelsignal 4 = Rückführsignal
E	Bus 1 = -, 2 = +, 3 = -, 4 = +

J1	Supply 230 V
J2	Control unit / control signal 1 = 24 VDC - 2 = 24 VDC + 3 = 2...10 VDC control signal for drive A and B 4 = Feedback signal from A as well as control signal for C 5 = Feedback signal from B or C 6 = Control signal drive D 7 = Feedback signal drive D
CFG-EXT	Programming device for external A - B/C switch For remote switch for example the AEC-SW1-RJ12
CFG-JP1	Programming device for internal A - B/C switch (JP1) JP1 - B/C = RJ12 Connected to Actuator B or C (exhaust) JP1 - A = RJ12 Connected to Actuator A (intake)
A,B,C,(D)	Actuators - drive, VAV controllers 1 = 24 VDC - 2 = 24 VDC + 3 = 2...10 V control signal 4 = Feedback signal
E	Bus 1 = -, 2 = +, 3 = -, 4 = +

D



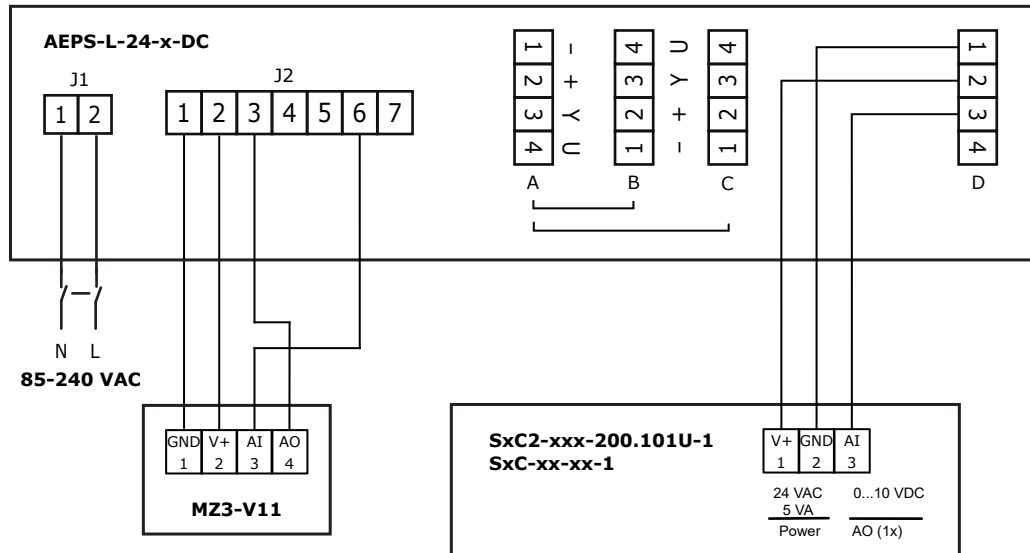
E

Schema für Anschluss MZ3 und SxC(2) an AEPS

Anschluss Volumenstromregler:
 A: Zuluft Master
 B: Abluft Parallel / C: Abluft Slave

Connection Diagram for MZ3 and SxC(2) to AEPS

Connection VAV Controller:
 A: Supply air master
 B: Return air parallel / C: Return air slave



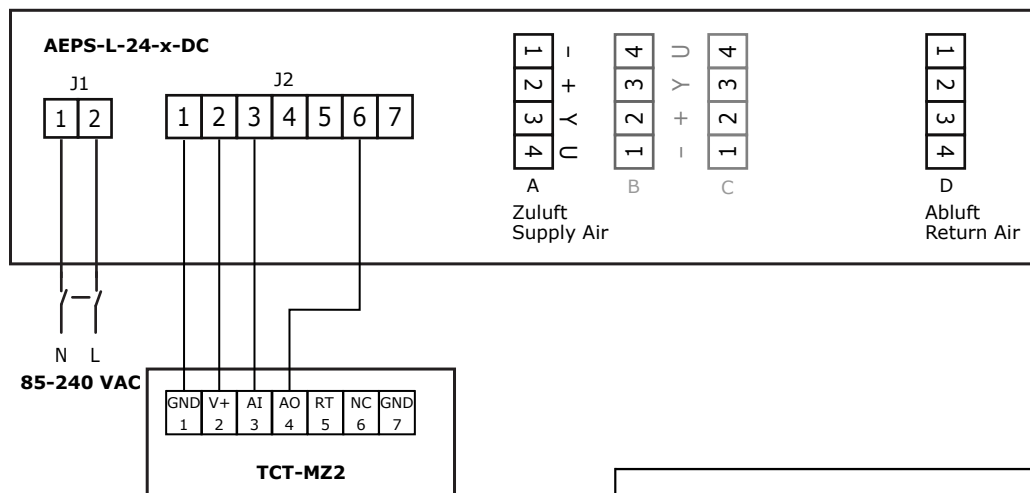
F

Schema für Anschluss TCT-MZ2 an AEPS

Anschluss Volumenstromregler:
 A: Zuluft Master
 D: Abluft Direkt

Connection Diagram for TCT-MZ2 to AEPS

Connection VAV Controller:
 A: Supply air master
 D: Return air direct



AO1: Zuluft AO1: Supply air
 AO2: Abluft AO2: Return air



www.vectorcontrols.com

