

Kurzübersicht verfügbarer AMEV-Testate (Brief overview of available AMEV attestations)

| Nr. | Hersteller | Produkt Name | Produkt Modell Nr. | AMEV-Profil |
|-----|---|---|--|--------------|
| No. | Supplier | Product name | Product model no. | AMEV profile |
| 1 | 2 | 3 | 4 | 5 |
| 1 | Beckhoff Automation GmbH | TwinCAT BACnet | CX8191, CX9020, CX51x, CX52x, C60x -00x, C60x -0060, CP66x, CP67x -0001-00x, CP22x -00x, CP27x -00x | AS-B |
| 2 | Bosch Building Automation GmbH | ems5 building controller | ems5.CP05E | AS-B |
| | | ems5 building controller | ems5.CP05E | AS-B |
| 3 | Carel S.p.A | c.pCO Family c.pCOEM uPC3 | P+5 models, P+D models, P+P models, P+R models P+1 models UP3 models | AS-A |
| 4 | Delta Controls | V4 Product Platform | eBMGR-2, eBCON-2, O3-DIN-CPU, O3-DIN-SRC, Red5-PLUS-ROOM, Red5-EDGE-ROOM, Red5-x-y | AS-B |
| 5 | DEOS AG | OPEN 600 EMS | DS-OPEN 600/0 EMS, DS-OPEN 600/5 EMS, DS-OPEN 600H/0 EMS, DS-OPEN 600H/5 EMS, DS-OPEN 600/0 EMS/N, DS-OPEN 600/5 EMS/N, DS-OPEN 600H/0 EMS/N, DS-OPEN 600H/5 EMS/N | AS-B |
| | | OPEN 810 EMS | DS-OPEN 810/0 EMS, DS-OPEN 810/5 EMS, DS-OPEN 810/12 EMS, DS-OPEN 810/32 EMS, DS-OPEN 810/0 EMS + DALI, DS-OPEN 810/5 EMS + DALI, DS-OPEN 810/12 EMS + DALI, DS-OPEN 810/32 EMS + DALI, DS-OPEN 810/0 EMS + M-Bus, DS-OPEN 810/5 EMS + M-Bus, DS-OPEN 810/12 EMS + M-Bus, DS-OPEN 810/32 | AS-B |
| | | OPEN 4100 EMS | DS-OPEN 4100 EMS C1, DS-OPEN 4100 EMS C2, DS-OPEN 4100 EMS C1/R, DS-OPEN 4100 EMS C2/R | AS-B |
| | | OPEN WRX AS | DS-OPEN WRX AS | AS-B |
| 6 | Distech Controls Inc. | Eclipse Series | ECY-APEX, ECY-103, ECY-203, ECY-253, ECY-300, ECY-350, ECY-400, ECY-450, ECY-600, ECY-650, ECY-303, ECY-PTU-107, ECY-PTU-207, ECY-PTU-208, ECY-TU-203, ECY-S1000, ECY-VAV, ECY-VAV-POE, ECY-STAT-R, ECY-STAT-Z, ECY-STAT-F, Resense Move | AS-A |
| 7 | evon GmbH | evon XAMControl | evon Controller | AS-B |
| 8 | Frimat GmbH | AS315bac | C | AS-B |
| 9 | Johnson Controls Systems & Service GmbH | SNE Series of Network Engines, SNC Series of Network Control Engines | M4-SNE22000-0, M4-SNE22001-0, M4-SNE11000-0, M4-SNE11001-0, M4-SNE110L0-0, M4-SNE110L1-0, M4-SNE 10500-0, M4-SNE10501-0, M4-SNC25150-0, M4-SNC25151-0, M4-SNC25150-04, M4-SNC25151-04, M4-SNC16120-0, M4-SNC 16121-0, M4-SNC16120-04, M4-SNC16121-04 | AS-B |
| | | | M4-SNEx, M4-SNCx | AS-B |
| | | Facility Explorer | FX80 | AS-B |
| 10 | Honeywell GmbH | Honeywell ComfortPoint™ Open Plant Controller | CPO-PC500, CPO-PC600, CPO-PC100, CPO-PC250 | AS-B |
| | | Niagara Advanced controller | N-ADV-112-H, N-ADV-112-H-C, N-ADV-112-H-D, N-ADV-133-H, N-ADV-133-H-C, N-ADV-133-H-D, N-ADV-133-H-B, N-ADV-133-H-B-C, N-ADV-133-H-B-D, N-ADV-133-H-BWA, N-ADV-133-H-BWE, N-ADV-133-H-BWW, N-ADV-133-H-BWA-C, N-ADV-133-H-BWE-C, N-ADV-133-H-BWW-C, N-ADV-133-H-BWA-D, N-ADV-133-H-BWE-D, N-ADV-133-H-BWW-D, N-ADV-134-H, N-ADV-134-H-C, N-ADV-134-H-D | AS-B |
| 11 | Kieback & Peter GmbH & Co. KG | DDC4000e Automation System | DDC4002e, DDC4020e, DDC4040e, DDC4200e, DDC4400e | AS-B |
| 12 | LOYTEC electronics GmbH | BACnet Building Controller | LINX-x, LGATE-x, LROC-x, LDALI-x, LIP-x | AS-B |
| | | BACnet Touch Panel | LVIS-3ME7-G1, LVIS-3ME7-G2, LVIS-3ME12-A1, LVIS-3ME15-A1, LVIS-3ME15-G1, LVIS-3ME15-G2, LVIS-3ME15-G3, LPAD7-31G2, LPAD7-41G2, LPAD7-31G3, LPAD7-41G3 | AS-B |
| | | BACnet L-IOB Controller and I/O Modules | LIOB-x, LIOB-AIRx | AS-B |
| 13 | MBS GmbH | Universal Gateway -UGW | Single-X, Double-X, Triple-X | AS-B |
| 14 | Neuberger Gebäudeautomation GmbH | Open Room | CP8000 | AS-B |
| | | PMC | PMC2, DR4000 | AS-B |
| 15 | Phoenix Contact GmbH und Co. KG | ILC 2050 BI | ILC 2050 BI, ILC 2050 BI-L | AS-B |
| | | ILC 2050 BI, ILC 2050 BI-L | ILC 2050 BI Article No. 2403160, ILC 2050 BI-L Article No. 2404671 | AS-B |
| 16 | Saia-Burgess Controls AG | Saia PCD | PCD1.M2110R1, PCD1.M2120, PCD1.M2160, PCD1.M2220_C15, PCD2.M4160, PCD2.M4560, PCD3.M3160, PCD3.M3360, PCD3.M5560, PCD3.M5360, PCD3.M6860, PCD3.M6880 | AS-B |
| | | Saia PCD | PCD3.M6893 | AS-B |
| | | ControlEdge PCD | HPCD3.M6893 | AS-B |

| | | | | |
|-------------------------------------|---|--|---|------|
| 17 | Sauter AG | EY-modulo 6 Building Controller | EY6AS80F021 | AS-B |
| | | | EY6AS60F011, EY6AS80F021 | AS-B |
| | | EY-modulo 5 Room Automation Controller | EY-RC504Fxxx, EY-RC505Fxxx | AS-B |
| 18 | Schneider Electric LCC | SpaceLogic Controller AS-P | AS-P, AS-P-NL, AS-P-NL-S, AS-P-S, AS-P-NLS-SMK, AS-P-SBA | AS-B |
| 19 | SE-Elektronik GmbH | BACnet Building Controller E-DDC M7 | E-DDC FG11, E-DDC FG11M, E-DDC FG11M V1, E-DDC FG12, E-DDC FG12 V1, E-DDC FG13, E-DDC FG13M, E-DDC FG13M V1, E-DDC 12, E-DDC 13, E-DDC 13M, E-DDC 2.5 | AS-B |
| | | BACnet Building Controller E-DDC M7 | E-DDC FG11,E-DDC FG12,E-DDC FG12 V1, E-DDC FG11M,E-DDC FG11M V1, E-DDC FG13, E-DDC FG13M, E-DDC FG13M V1,E-DDC 12, E-DDC 13,E-DDC 13M | AS-B |
| 20 | Siemens Schweiz AG | Desigo PX Automation Station | PXC5.E003 PXC4.E16 | AS-A |
| | | | PXC00-E.D, PXC50-E.D, PXC100-E.D, PXC200-E.D, PXC12-E.D, PXC22-E.D, cc PXC22.1-E.D, PXC36-E.D, PXC36.1-E.D, PXC00-U, PXC64-U, PXC128-U, PXC001-E.D | AS-B |
| | | | PXC7.E400L, PXC7.E400M, PXC7.E400S, PXC5.E24, PXC5.E003, PXC4.E16, PXC4.E16S | AS-B |
| 21 | SysCom Automationstechnik GmbH | SB-BACnet | SB-BACnet | AS-B |
| 22 | Trend Control System Ltd | IQX12 | IQX12-00100-0024A, IQX12-00050-0024A, IQX12P00050-0024A | AS-B |
| 23 | Tridium, INC | Edge 10 | 14036 | AS-B |
| | | JACE-8000 | 12977 | AS-B |
| 24 | WAGO Kontakttechnik GmbH & Co. KG | Touch Panel 600, Edge Controller | 762-x30y/8000-0002, 752-8303/8000-0002 | AS-B |
| | | | 762-x30x/8000-0002, 752-8303/8000-0002 | AS-B |
| | | Controller PFC200 | 750-8212/0000-0100, 750-821x/y | AS-B |
| | | | 750-821x/y | AS-B |
| | | Controller PFC100 | 750-821x, 750-821x/y | AS-B |
| | | | 750-8110, 750-8111, 750-8112, 750-8112/0025-0000 | AS-B |
| | | Compact Controller 100 | 751-9301, 751-9401 | AS-B |
| Touch Panel 600, Edge Controller | 762-43xx/8000-0002, 762-53xx/8000-0002, 762-63xx/8000-0002, 752-8303/8000-0002 | AS-B | | |

| Datum Testat |
|------------------------|
| Date of attestation |
| 6 |
| 24.05.2024 |
| 12.06.2022 |
| 28.08.2024 |
| 18.06.2021 |
| 26.02.2023 |
| 12.07.2020 |
| 12.07.2020 |
| 12.07.2020 |
| 14.02.2022 |
| 23.07.2025 |
| 11.11.2021 |
| 21.09.2022 |
| 30.11.2020 |
| 28.08.2022 |
| 29.02.2024 |
| 24.11.2025 |
| 27.09.2024 |
| 12.01.2026 |
| 09.03.2022 |
| 09.03.2022 |
| 09.03.2022 |
| 18.02.2022 |
| 12.07.2024 |
| 24.11.2025 |
| 29.05.2020 |
| 03.05.2023 |
| 24.05.2024 |
| 24.04.2026 |
| 24.04.2026 |

| |
|------------|
| 12.07.2020 |
| 23.07.2025 |
| 28.02.2022 |
| 24.05.2024 |
| 24.11.2025 |
| 10.04.2024 |
| 18.06.2021 |
| 22.10.2021 |
| 01.09.2023 |
| 11.02.2020 |
| 10.05.2019 |
| 22.10.2021 |
| 22.10.2021 |
| 12.06.2022 |
| 12.06.2022 |
| 12.06.2022 |
| 12.06.2022 |
| 26.07.2024 |
| 26.07.2024 |
| 26.07.2024 |
| 26.07.2024 |