https://lh3.googleusercontent.com/a/default-user=s40-p

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | No reply <iac.noreply@verified.se.com> | | | | 12:32 PM (7 minutes ago) |
|  |  |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me  https://mail.google.com/mail/u/0/images/cleardot.gif | |   Dear Tshingombe fiston,  Please find your configuration My Configuration created with the [Modicon PLC Configurator](https://www.se.com/myschneider/configurators/plc?configurationId=08b93f14-4d65-41cf-9f4a-a8d9670e17e7) application.  Your configuration ID: **08b93f14-4d65-41cf-9f4a-a8d9670e17e7** Bill of Material  |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | | Build | | | | | No | Reference | Description | Quantity | | 1 | EALBTP23 | licence, Ecostruxure Automation Expert, standard engineering buildtime, v23 | 1 | | 2 | EALBFP23 | license, EcoStruxure Automation Expert, professional engineering, buildtime, v23 | 1 | | Run | | | | | No | Reference | Description | Quantity | | 3 | EALDSP | license, EcoStruxure Automation Expert, standard device runtime, add on, v23 | 6 | | 4 | EALDHP | license, EcoStruxure Automation Expert, high availability option, runtime, add on, v23 | 7 | | 5 | EALADP | license, EcoStruxure Automation Expert, run time, application, permanent, 1 user, for ATV dPac | 1 | | 6 | EALAMP | license, EcoStruxure Automation Expert, run time, application, permanent, 1 user, for M251, M262 dPAC | 2 | | 7 | EALASP | license, EcoStruxure Automation Expert, run time, application, permanent, 1 user, for M580 dPAC | 1 | | 8 | EALALP | license, EcoStruxure Automation Expert, run time, application, permannet, 1 user, for M580 dPAC with extensions | 1 | | Run Add-on | | | | | No | Reference | Description | Quantity | | 9 | EALH1P | license, EcoStruxure Automation Expert, run time, HMI, permanent, 1 user, for Harmony ST6 | 1 | | 10 | EALH2P | license, EcoStruxure Automation Expert, run time, HMI, permanent, 1 user, for Harmony iPC | 1 | | Service plan | | | | | No | Reference | Description | Quantity | | 11 | ECAUTESEAE | Service plan for EcoStruxure Automation Expert - Essential | 294 |   ... |

Software license configurator

 Software selectionDone

  License selectorDone

1. 

Finalize and shareDone

**Bill of materials**

My Configuration

|  |
| --- |
| Verification |

|  |
| --- |
|  |
| No | Reference | Description | Quantity |  |
| 1 | CEGVER01AN | license, EcoStruxure Control Engineering, verification, basic, node locked, 1 shot | 1 |  |
|  | | | | |
| Documentation | | | | |
|  |  |  |  |  |
| No | Reference | Description | Quantity |  |
| 2 | CEGDOC01AN | license, EcoStruxure Control Engineering, documentation, basic, node locked, 1 shot | 1 |  |
|  | | | | |

Software license configurator

 Software selectionDone

  License selectorDone

  Service plansDone

1. 

Finalize and shareDone

**Bill of materials**

My Configuration

|  |
| --- |
| Regular |

|  |
| --- |
|  |
| No | Reference | Description | Quantity |  |
| 1 | CEXSPUCZSSPAZZ | Control Expert S single e-licence | 1 |  |
| 2 | CEXSPMCZXTPAZZ | License, EcoStruxure Control Expert, Topology Manager & M580 safety add-on for XL, team floating (10 users), digital | 1 |  |
|  | | | | |
| Service plan | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | No | Reference | Description | Service plan size | | | 3 | ECAUTESECE | Service plan for EcoStruxure Control Expert - Essential | 283 |  | |  |  |  |  |

Your configuration has been saved!

Copy the configuration ID to your clipboard



Send by email

Add to my project

Export (1)

Export the bill of material in XLS

.xls

Documentation (2)

[Product Data Sheet](https://download.schneider-electric.com/files?p_Archive_Name=Product%20Data%20Sheet%20-%20My%20Configuration.zip&p_Doc_Ref=CEXSPUCZSSPAZZ_DATASHEET_ZA_en-GB.pdf,CEXSPMCZXTPAZZ_DATASHEET_ZA_en-GB.pdf&p_File_Name=CEXSPUCZSSPAZZ_DATASHEET_ZA_en-GB.pdf,CEXSPMCZXTPAZZ_DATASHEET_ZA_en-GB.pdf&p_Scope_Independant=false" \t "_blank)

[.zip](https://download.schneider-electric.com/files?p_Archive_Name=Product%20Data%20Sheet%20-%20My%20Configuration.zip&p_Doc_Ref=CEXSPUCZSSPAZZ_DATASHEET_ZA_en-GB.pdf,CEXSPMCZXTPAZZ_DATASHEET_ZA_en-GB.pdf&p_File_Name=CEXSPUCZSSPAZZ_DATASHEET_ZA_en-GB.pdf,CEXSPMCZXTPAZZ_DATASHEET_ZA_en-GB.pdf&p_Scope_Independant=false" \t "_blank)

[Catalog](https://download.schneider-electric.com/files?p_Archive_Name=Catalog%20-%20My%20Configuration.zip&p_Doc_Ref=MKTED2140504EN&p_Scope_Independant=false" \t "_blank)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Configuration Name : |  | My Configuration |  |  |
| Configuration ID : |  | f9d295b2-90b2-4164-b665-04551a1f2f54 |  |  |
| Date : |  | Sun Mar 09 10:52:15 UTC 2025 |  |  |
|  |  |  |  |  |
| Operation Server |  |  |  |  |
| No | Reference | Description | Quantity |  |
| 1 | EUSOPECZZSPEZZ | SW PE OPER SERVER LIC | 6 |  |
| Operation Client |  |  |  |  |
| No | Reference | Description | Quantity |  |
| 2 | EUSLCCCZZSPEZZ | SW PE CTRL CLIENT LIC | 1 |  |
| 3 | EUSVCCCZZSPEZZ | SW PE VIEW CLIENT LIC | 1 |  |
| 4 | EUSLRCCZZSPEZZ | SW PE RED CTRL CLIENT LIC | 1 |  |
| 5 | EUSVRCCZZSPEZZ | SW PE RED VIEW CLIENT LIC | 1 |  |
| Service plan |  |  |  |  |
| No | Reference | Description | Quantity |  |
| 6 | ECAUTESEPE | Service plan for EPE - Essential | 608 |  |
|  |  |  |  |  |

**Product Selector Tool**

This tool is designed to assist you through the product selection process.

Try our Product Selector

Top of Form

Bottom of Form

[Content](https://www.se.com/myschneider/content) [Training](https://www.se.com/myschneider/TrainingOffers) [Installed Base](https://www.se.com/myschneider/installedbase/?tab=siteoverview) [Programs](https://www.se.com/myschneider/programs)

Overview Product Configurators PLC

Your products have been added to a New Project/BOM View BOM

Select your location

Tshingombe fiston

Software license configurator

 Software selectionDone

  License selectorDone

  Service plansDone

1. 

Finalize and shareDone

**Bill of materials**

Perpetual

My Configuration

|  |
| --- |
| Design & Build |

|  |
| --- |
|  |
| No | Reference | Description | Quantity |  |
| 1 | EALBTP23 | licence, Ecostruxure Automation Expert, standard engineering buildtime, v23 | 1 |  |
| 2 | EALBFP23 | license, EcoStruxure Automation Expert, professional engineering, buildtime, v23 | 1 |  |
|  | | | | |
| Operate & Maintain | | | | |
|  |  |  |  |  |
| No | Reference | Description | Quantity |  |
| 3 | EALDSP |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
|  | license, EcoStruxure Automation Expert, standard device runtime, add on, v23 | 6 |  |
| 4 | EALDHP | license, EcoStruxure Automation Expert, high availability option, runtime, add on, v23 | 7 |  |
| 5 | EALADP | license, EcoStruxure Automation Expert, run time, application, permanent, 1 user, for ATV dPac | 1 |  |
| 6 | EALAMP | license, EcoStruxure Automation Expert, run time, application, permanent, 1 user, for M251, M262 dPAC | 2 |  |
| 7 | EALASP | license, EcoStruxure Automation Expert, run time, application, permanent, 1 user, for M580 dPAC | 1 |  |
| 8 | EALALP | license, EcoStruxure Automation Expert, run time, application, permannet, 1 user, for M580 dPAC with extensions | 1 |  |
|  | | | | |
| Run Add-on | | | | |

|  |
| --- |
|  |
| No | Reference | Description | Quantity |  |
| 9 | EALH1P | license, EcoStruxure Automation Expert, run time, HMI, permanent, 1 user, for Harmony ST6 | 1 |  |
| 10 | EALH2P | license, EcoStruxure Automation Expert, run time, HMI, permanent, 1 user, for Harmony iPC | 1 |  |
|  | | | | |
| Service plan | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | No | Reference | Description | Service plan size | | | 11 | ECAUTESEAE | Service plan for EcoStruxure Automation Expert - Essential | 294 |  | |  |  |  |  |

Your configuration has been saved!

Copy the configuration ID to your clipboard



Send by email

Add to my project

Export (1)

Export the bill of material in XLS

.xls

Documentation (2)

[Product Data Sheet](https://download.schneider-electric.com/files?p_Archive_Name=Product%20Data%20Sheet%20-%20My%20Configuration.zip&p_Doc_Ref=EALDHP_DATASHEET_ZA_en-GB.pdf,EALALP_DATASHEET_ZA_en-GB.pdf,EALAMP_DATASHEET_ZA_en-GB.pdf,EALBFP23_DATASHEET_ZA_en-GB.pdf,EALBTP23_DATASHEET_ZA_en-GB.pdf,EALH2P_DATASHEET_ZA_en-GB.pdf,EALDSP_DATASHEET_ZA_en-GB.pdf,EALH1P_DATASHEET_ZA_en-GB.pdf,EALASP_DATASHEET_ZA_en-GB.pdf,EALADP_DATASHEET_ZA_en-GB.pdf&p_File_Name=EALDHP_DATASHEET_ZA_en-GB.pdf,EALALP_DATASHEET_ZA_en-GB.pdf,EALAMP_DATASHEET_ZA_en-GB.pdf,EALBFP23_DATASHEET_ZA_en-GB.pdf,EALBTP23_DATASHEET_ZA_en-GB.pdf,EALH2P_DATASHEET_ZA_en-GB.pdf,EALDSP_DATASHEET_ZA_en-GB.pdf,EALH1P_DATASHEET_ZA_en-GB.pdf,EALASP_DATASHEET_ZA_en-GB.pdf,EALADP_DATASHEET_ZA_en-GB.pdf&p_Scope_Independant=false" \t "_blank)

[.zip](https://download.schneider-electric.com/files?p_Archive_Name=Product%20Data%20Sheet%20-%20My%20Configuration.zip&p_Doc_Ref=EALDHP_DATASHEET_ZA_en-GB.pdf,EALALP_DATASHEET_ZA_en-GB.pdf,EALAMP_DATASHEET_ZA_en-GB.pdf,EALBFP23_DATASHEET_ZA_en-GB.pdf,EALBTP23_DATASHEET_ZA_en-GB.pdf,EALH2P_DATASHEET_ZA_en-GB.pdf,EALDSP_DATASHEET_ZA_en-GB.pdf,EALH1P_DATASHEET_ZA_en-GB.pdf,EALASP_DATASHEET_ZA_en-GB.pdf,EALADP_DATASHEET_ZA_en-GB.pdf&p_File_Name=EALDHP_DATASHEET_ZA_en-GB.pdf,EALALP_DATASHEET_ZA_en-GB.pdf,EALAMP_DATASHEET_ZA_en-GB.pdf,EALBFP23_DATASHEET_ZA_en-GB.pdf,EALBTP23_DATASHEET_ZA_en-GB.pdf,EALH2P_DATASHEET_ZA_en-GB.pdf,EALDSP_DATASHEET_ZA_en-GB.pdf,EALH1P_DATASHEET_ZA_en-GB.pdf,EALASP_DATASHEET_ZA_en-GB.pdf,EALADP_DATASHEET_ZA_en-GB.pdf&p_Scope_Independant=false" \t "_blank)

[Catalog](https://download.schneider-electric.com/files?p_Archive_Name=Catalog%20-%20My%20Configuration.zip&p_Doc_Ref=DIA3ED2201101EN&p_Scope_Independant=false" \t "_blank)

[pdf](https://download.schneider-electric.com/files?p_Archive_Name=Catalog%20-%20My%20Configuration.zip&p_Doc_Ref=DIA3ED2201101EN&p_Scope_Independant=false" \t "_blank)

Feedback

Back

Go to start page

Back

Go to start page

* mySchneider Terms of Use
* Privacy Policy
* [Cookie Notice](https://www.se.com/za/en/about-us/legal/cookie-notice.jsp)
* Change your cookie settings

©2025, Schneider Electric

mySchneider

Top of Form

Bottom of Form

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Design & Build;;; | |  |  |  |  |  |  |  |  |
| No;Reference;Description;Quantity | | | |  |  |  |  |  |  |
| 1;EALBTP23;licence | Ecostruxure Automation Expert | standard engineering buildtime | v23;1 |  |  |  |  |  |  |
| 2;EALBFP23;license | EcoStruxure Automation Expert | professional engineering | buildtime | v23;1 |  |  |  |  |  |
| Operate & Maintain;;; | | |  |  |  |  |  |  |  |
| No;Reference;Description;Quantity | | | |  |  |  |  |  |  |
| 3;EALDSP;license | EcoStruxure Automation Expert | standard device runtime | add on | v23;6 |  |  |  |  |  |
| 4;EALDHP;license | EcoStruxure Automation Expert | high availability option | runtime | add on | v23;7 |  |  |  |  |
| 5;EALADP;license | EcoStruxure Automation Expert | run time | application | permanent | 1 user | for ATV dPac;1 | |  |  |
| 6;EALAMP;license | EcoStruxure Automation Expert | run time | application | permanent | 1 user | for M251 | M262 dPAC;2 | |  |
| 7;EALASP;license | EcoStruxure Automation Expert | run time | application | permanent | 1 user | for M580 dPAC;1 | |  |  |
| 8;EALALP;license | EcoStruxure Automation Expert | run time | application | permannet | 1 user | for M580 dPAC with extensions;1 | | | |
| Run Add-on;;; | |  |  |  |  |  |  |  |  |
| No;Reference;Description;Quantity | | | |  |  |  |  |  |  |
| 9;EALH1P;license | EcoStruxure Automation Expert | run time | HMI | permanent | 1 user | for Harmony ST6;1 | |  |  |
| 10;EALH2P;license | EcoStruxure Automation Expert | run time | HMI | permanent | 1 user | for Harmony iPC;1 | |  |  |
| Service plan;;; | |  |  |  |  |  |  |  |  |
| No;Reference;Description;Quantity | | | |  |  |  |  |  |  |
| 11;ECAUTESEAE;Service plan for EcoStruxure Automation Expert - Essential;294 | | | | | | | |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

Direct Starter

EcoStruxure™ Motor Control Configurator

 Voltage440 V

  Motor detailsIE3-55 kW

  AdjustDone

  OptionsDone

1. 

Save & ShareDone

My Configuration

Technology: direct starter

Supply Voltage: 440 V

Standard: IEC (kW)

Motor power: 55 kW

Coordination type: Coordination type 1

Number of product: 2 products

Range: 664

Starter type: Direct Online

PLC Control: no

Breaking performance Iq: 50 kA

Coil Type: Standard

Coil voltage: 230 V AC - 50/60 Hz

Power terminal connection: Screw Clamp

Motor efficiency class: IE3

Breaker

GV4P115N

Motor circuit breaker, TeSys GV4, 3P, 115A, Icu 50kA, thermal magnetic, Everlink terminals

Accessories

GV4AE11

Auxiliary contact, TeSys GV4, 690VAC, 1 NO/NC

GV4AE11

Auxiliary contact, TeSys GV4, 690VAC, 1 NO/NC

Contactor

LC1D115P7

Contactor, TeSys Deca, 3P(3NO), AC-3/AC-3e, <=440V, 115A, 230V AC 50/60Hz coil, screw clamp terminals

Accessories

LADT4

Time delay auxiliary contact block, TeSys Deca, 1NO+1NC, on delay 10-180s, front, screw clamp terminals

My Configuration

ZA

Add to My Products

Technology: direct starter

Supply Voltage: 440 V

Standard: IEC (kW)

Motor power: 55 kW

Coordination type: Coordination type 1

Number of product: 2 products

Range: 664

Starter type: Direct Online

PLC Control: no

Breaking performance Iq: 50 kA

Coil Type: Standard

Coil voltage: 230 V AC - 50/60 Hz

Power terminal connection: Screw Clamp

Motor efficiency class: IE3

Breaker

GV4P115N

Motor circuit breaker, TeSys GV4, 3P, 115A, Icu 50kA, thermal magnetic, Everlink terminals

> Show options (2)

Contactor

LC1D115P7

Contactor, TeSys Deca, 3P(3NO), AC-3/AC-3e, <=440V, 115A, 230V AC 50/60Hz coil, screw clamp terminals

> Show options (1)

Your configuration has been saved!

Copy the configuration ID to your clipboard

dc5b40a4-bb0a-4e45-b277-b7fa55863d6a

Please find a summary of Energy Savings delivered for Drive instead of a fixed speed solution

This data is to be considered with assemption

Export (2)

Print

Export Bill of Material (.xls)

.xls

Documentation (6)

[Product Data Sheet](https://download.schneider-electric.com/files?p_Archive_Name=Documentation%20-%20My%20Configuration.zip&p_Doc_Ref=LADT4_DATASHEET_ZA_en-GB.pdf,LC1D115P7_DATASHEET_ZA_en-GB.pdf,GV4AE11_DATASHEET_ZA_en-GB.pdf,LX1D8P7_DATASHEET_ZA_en-GB.pdf,GV4P115N_DATASHEET_ZA_en-GB.pdf&p_File_Name=LADT4_DATASHEET_ZA_en-GB.pdf,LC1D115P7_DATASHEET_ZA_en-GB.pdf,GV4AE11_DATASHEET_ZA_en-GB.pdf,LX1D8P7_DATASHEET_ZA_en-GB.pdf,GV4P115N_DATASHEET_ZA_en-GB.pdf" \t "_blank)

## Bill of Material - My Configuration - 6b546e9d-8a2e-424f-af3c-939ea886fdcd - Schneider Electric

Inbox

https://lh3.googleusercontent.com/a/default-user=s40-p

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | No reply <iac.noreply@verified.se.com> | | | | 12:45 PM (14 minutes ago) |
|  |  |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me  https://mail.google.com/mail/u/0/images/cleardot.gif | |   Dear Tshingombe fiston,  Please find your configuration My Configuration created with the [Modicon PLC Configurator](https://www.se.com/myschneider/configurators/plc?configurationId=6b546e9d-8a2e-424f-af3c-939ea886fdcd) application.  Your configuration ID: **6b546e9d-8a2e-424f-af3c-939ea886fdcd** Bill of Material  |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | | Verification | | | | | No | Reference | Description | Quantity | | 1 | CEGVER01AN | license, EcoStruxure Control Engineering, verification, basic, node locked, 1 shot | 1 | | Documentation | | | | | No | Reference | Description | Quantity | | 2 | CEGDOC01AN | license, EcoStruxure Control Engineering, documentation, basic, node locked, 1 shot | 1 | | Service plan | | | | | No | Reference | Description | Quantity |   ...  [Message clipped]  [View entire message](https://mail.google.com/mail/u/0?ui=2&ik=3a6b8c4ddb&view=lg&permmsgid=msg-f%3A1826113081046632711&ser=1) |

## Bill of Material - My Configuration - 577e9790-a49e-4c0c-9307-f56f18a5ab60 - Schneider Electric

Inbox

https://lh3.googleusercontent.com/a/default-user=s40-p

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | No reply <iac.noreply@verified.se.com> | | | | 12:50 PM (10 minutes ago) |
|  |  |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me  https://mail.google.com/mail/u/0/images/cleardot.gif | |   Dear Tshingombe fiston,  Please find your configuration My Configuration created with the [Modicon PLC Configurator](https://www.se.com/myschneider/configurators/plc?configurationId=577e9790-a49e-4c0c-9307-f56f18a5ab60) application.  Your configuration ID: **577e9790-a49e-4c0c-9307-f56f18a5ab60** Bill of Material  |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | | Regular | | | | | No | Reference | Description | Quantity | | 1 | CEXSPUCZSSPAZZ | License, EcoStruxure Control Expert, service pack base, small S, 1 user, node locked, digital license | 1 | | 2 | CEXSPMCZXTPAZZ | License, EcoStruxure Control Expert, with Topology Manager and M580 safety, for XL, node locked, 10 users, digital | 1 | | Service plan | | | | | No | Reference | Description | Quantity | | 3 | ECAUTESECE | Service plan for EcoStruxure Control Expert - Essential | 283 |   ...  [Message clipped]  [View entire message](https://mail.google.com/mail/u/0?ui=2&ik=3a6b8c4ddb&view=lg&permmsgid=msg-f%3A1826113358494292543&ser=1) |

## Bill of Material - My Configuration - f9d295b2-90b2-4164-b665-04551a1f2f54 - Schneider Electric

Inbox

https://lh3.googleusercontent.com/a/default-user=s40-p

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | No reply <iac.noreply@verified.se.com> | | | | 12:54 PM (6 minutes ago) |
|  |  |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me  https://mail.google.com/mail/u/0/images/cleardot.gif | |   Dear Tshingombe fiston,  Please find your configuration My Configuration created with the [Modicon PLC Configurator](https://www.se.com/myschneider/configurators/plc?configurationId=f9d295b2-90b2-4164-b665-04551a1f2f54) application.  Your configuration ID: **f9d295b2-90b2-4164-b665-04551a1f2f54** Bill of Material  |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | | Operation Server | | | | | No | Reference | Description | Quantity | | 1 | EUSOPECZZSPEZZ | SW PE OPER SERVER LIC | 6 | | Operation Client | | | | | No | Reference | Description | Quantity | | 2 | EUSLCCCZZSPEZZ | SW PE CTRL CLIENT LIC | 1 | | 3 | EUSVCCCZZSPEZZ | SW PE VIEW CLIENT LIC | 1 | | 4 | EUSLRCCZZSPEZZ | SW PE RED CTRL CLIENT LIC | 1 | | 5 | EUSVRCCZZSPEZZ | SW PE RED VIEW CLIENT LIC | 1 | | Service plan | | | | | No | Reference | Description | Quantity | | 6 | ECAUTESEPE | Service plan for EPE - Essential | 608 |   ... |

## Bill of Material - My Configuration - dc5b40a4-bb0a-4e45-b277-b7fa55863d6a - Schneider Electric

Inbox

https://lh3.googleusercontent.com/a/default-user=s40-p

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | tshingombe tshitadi <iac.noreply@verified.se.com> | | | | 12:58 PM (2 minutes ago) |
|  |  |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me  https://mail.google.com/mail/u/0/images/cleardot.gif | |   Dear tshingombe tshitadi,  Please find your configuration created from: [EcoStruxureTM Motor Control Configurator](https://www.se.com/myschneider/configurators/mcc?)  Configuration link: [**My Configuration**](https://www.se.com/myschneider/configurators/mcc?configurationId=dc5b40a4-bb0a-4e45-b277-b7fa55863d6a)  Your configuration ID: **dc5b40a4-bb0a-4e45-b277-b7fa55863d6a** Motor Starter parameters selected Technology: Direct Start  Standard: IEC  Supply Voltage: 440 V V  Motor Power: 55 kW  Motor efficiency class: IE3  Breaker                  Breaking performance Iq: 50 kA  Contactor                  Coil voltage: 230 V AC - 50/60 Hz                  Power terminal connection: Screw Clamp                  Coil Type: Standard Bill of Material  |  |  |  |  | | --- | --- | --- | --- | | **Devices** | **Options** | **Description** | **Quantity:** | | **Breaker** |  |  |  | | [GV4P115N](https://www.se.com/za/en/product/GV4P115N) |  | Motor circuit breaker, TeSys GV4, 3P, 115A, Icu 50kA, thermal magnetic, Everlink terminals | 1 | |  | [GV4AE11](https://www.se.com/za/en/product/GV4AE11) | Auxiliary contact, TeSys GV4, 690VAC, 1 NO/NC |  | |  |  | **Auxiliary Contact Block > Front Function Sd > 1 NO + 1 NC - SD function** | 1 | |  | [GV4AE11](https://www.se.com/za/en/product/GV4AE11) | Auxiliary contact, TeSys GV4, 690VAC, 1 NO/NC |  | |  |  | **Auxiliary Contact Block > Front Function On/off > 1 NO + 1 NC - OF function** | 1 | | **Contactor** |  |  |  | | [LC1D115P7](https://www.se.com/za/en/product/LC1D115P7) |  | Contactor, TeSys Deca, 3P(3NO), AC-3/AC-3e, <=440V, 115A, 230V AC 50/60Hz coil, screw clamp terminals | 1 | |  | [LADT4](https://www.se.com/za/en/product/LADT4) | Time delay auxiliary contact block, TeSys Deca, 1NO+1NC, on delay 10-180s, front, screw clamp terminals |  | |  |  | **Time On Delay > Front Clip Position 1 > 10180 s - 1 NO + 1 NC** | 1 | |  | [LX1D8P7](https://www.se.com/za/en/product/LX1D8P7) |  |  | |  |  | **Spareparts** |  | |

 Voltage440 V

  Motor detailsIE3-55 kW

  AdjustDone

  OptionsDone

1. 

Save & ShareDone

My Configuration

Technology: soft starter

Supply Voltage: 440 V

Standard: IEC (kW)

Motor power: 132 kW

Segment and process: Machine Manufacturing

Application: Standard Machines

Service duty: Normal duty

Coordination type: Coordination type 1

Range: 5745

Communication module: Modbus SL (embedded)

Motor Softstarter connection: In line

Integrated bypass: yes

With trip unit: yes

Breaking capacity: 50 kA

Coil Type: without coil

Breaker

C40H31M320

Circuit breaker, ComPacT NSX400H, 70kA/415VAC, 3 poles, MicroLogic 1.3M trip unit 320A

Contactor

LC1F265

Contactor body,TeSys F,3P(3NO)-AC-3, <=440V 265A without coil

Accessories

LADN01

Auxiliary contact block, TeSys Deca, 1NC, front mounting, screw clamp terminals

LADN11

Auxiliary contact block, TeSys Deca, 1NO+1NC, front mounting, screw clamp terminals

LADN13

Auxiliary contact block, TeSys Deca, 1NO+3NC, front mounting, screw clamp terminals

Soft starter

ATS22C25Q

soft starter for asynchronous motor, Altistart 22, control 230V, 230 to 440V, 75 to 132kW

My Configuration

ZA

Add to My Products

Technology: soft starter

Supply Voltage: 440 V

Standard: IEC (kW)

Motor power: 132 kW

Segment and process: Machine Manufacturing

Application: Standard Machines

Service duty: Normal duty

Coordination type: Coordination type 1

Range: 5745

Communication module: Modbus SL (embedded)

Motor Softstarter connection: In line

Integrated bypass: yes

With trip unit: yes

Breaking capacity: 50 kA

Coil Type: without coil

Breaker

C40H31M320

Circuit breaker, ComPacT NSX400H, 70kA/415VAC, 3 poles, MicroLogic 1.3M trip unit 320A

Contactor

LC1F265

Contactor body,TeSys F,3P(3NO)-AC-3, <=440V 265A without coil

> Show options (3)

Soft starter

ATS22C25Q

soft starter for asynchronous motor, Altistart 22, control 230V, 230 to 440V, 75 to 132kW

Your configuration has been saved!

Copy the configuration ID to your clipboard

98d8730c-cef0-4fd3-8fbe-b6f8b3c1d66b

Please find a summary of Energy Savings delivered for Drive instead of a fixed speed solution

This data is to be considered with assemption

Export (2)

Print

Export Bill of Material (.xls)

.xls

Documentation (6)

[Product Data Sheet](https://download.schneider-electric.com/files?p_Archive_Name=Documentation%20-%20My%20Configuration.zip&p_Doc_Ref=LADN01_DATASHEET_ZA_en-GB.pdf,LADN11_DATASHEET_ZA_en-GB.pdf,LC1F265_DATASHEET_ZA_en-GB.pdf,C40H31M320_DATASHEET_ZA_en-GB.pdf,LADN13_DATASHEET_ZA_en-GB.pdf,ATS22C25Q_DATASHEET_ZA_en-GB.pdf,LV432513_DATASHEET_ZA_en-GB.pdf&p_File_Name=LADN01_DATASHEET_ZA_en-GB.pdf,LADN11_DATASHEET_ZA_en-GB.pdf,LC1F265_DATASHEET_ZA_en-GB.pdf,C40H31M320_DATASHEET_ZA_en-GB.pdf,LADN13_DATASHEET_ZA_en-GB.pdf,ATS22C25Q_DATASHEET_ZA_en-GB.pdf,LV432513_DATASHEET_ZA_en-GB.pdf" \t "_blank)

[.zip](https://download.schneider-electric.com/files?p_Archive_Name=Documentation%20-%20My%20Configuration.zip&p_Doc_Ref=LADN01_DATASHEET_ZA_en-GB.pdf,LADN11_DATASHEET_ZA_en-GB.pdf,LC1F265_DATASHEET_ZA_en-GB.pdf,C40H31M320_DATASHEET_ZA_en-GB.pdf,LADN13_DATASHEET_ZA_en-GB.pdf,ATS22C25Q_DATASHEET_ZA_en-GB.pdf,LV432513_DATASHEET_ZA_en-GB.pdf&p_File_Name=LADN01_DATASHEET_ZA_en-GB.pdf,LADN11_DATASHEET_ZA_en-GB.pdf,LC1F265_DATASHEET_ZA_en-GB.pdf,C40H31M320_DATASHEET_ZA_en-GB.pdf,LADN13_DATASHEET_ZA_en-GB.pdf,ATS22C25Q_DATASHEET_ZA_en-GB.pdf,LV432513_DATASHEET_ZA_en-GB.pdf" \t "_blank)

Variable Speed Drive

EcoStruxure™ Motor Control Configurator

My Configuration

Technology: variable speed drive

Supply Voltage: 480 V

Standard: IEC (kW)

Motor power: 132 kW

Segment and process: Machine Manufacturing

Application: Standard Machines

Service duty: Heavy duty

Range: 63124

Communication module: Modbus SL

Installation type: wall mounted

Protection level: IP21

With braking unit: yes

With trip unit: yes

Breaking capacity: 50 kA

Coil Type: without coil

Breaker

C40H31M320

Circuit breaker, ComPacT NSX400H, 70kA/415VAC, 3 poles, MicroLogic 1.3M trip unit 320A

Accessories

29452

Low level auxiliary contact, circuit breaker status OF/SD/SDE/SDV, 1 changeover contact type

29452

Low level auxiliary contact, circuit breaker status OF/SD/SDE/SDV, 1 changeover contact type

29452

Low level auxiliary contact, circuit breaker status OF/SD/SDE/SDV, 1 changeover contact type

Contactor

LC1F265

Contactor body,TeSys F,3P(3NO)-AC-3, <=440V 265A without coil

Accessories

LA4FRCP

TeSys F - suppressor module - RC circuit - 127...240 V AC

LADT0

Time delay auxiliary contact block, TeSys Deca, 1NO+1NC, on delay 0.3-3s, front, screw clamp terminals

LADT2

Time delay contact block,TeSys Deca,1NO+1NC,on-delay 1-30s,front

Drive

ATV930C16N4

variable speed drive, Altivar Process ATV900, ATV930, 160kW, 380 to 480V, with braking unit, IP20

My Configuration

ZA

Add to My Products

Technology: variable speed drive

Supply Voltage: 480 V

Standard: IEC (kW)

Motor power: 132 kW

Segment and process: Machine Manufacturing

Application: Standard Machines

Service duty: Heavy duty

Range: 63124

Communication module: Modbus SL

Installation type: wall mounted

Protection level: IP21

With braking unit: yes

With trip unit: yes

Breaking capacity: 50 kA

Coil Type: without coil

Breaker

C40H31M320

Circuit breaker, ComPacT NSX400H, 70kA/415VAC, 3 poles, MicroLogic 1.3M trip unit 320A

> Show options (3)

Contactor

LC1F265

Contactor body,TeSys F,3P(3NO)-AC-3, <=440V 265A without coil

> Show options (3)

Drive

ATV930C16N4

variable speed drive, Altivar Process ATV900, ATV930, 160kW, 380 to 480V, with braking unit, IP20

Your configuration has been saved!

Copy the configuration ID to your clipboard

96d5a340-770b-4927-bab7-5c538288d832

This data is to be considered with assemption

Export (2)

Print

Export Bill of Material (.xls)

.xls

Documentation (6)

[Product Data Sheet](https://download.schneider-electric.com/files?p_Archive_Name=Documentation%20-%20My%20Configuration.zip&p_Doc_Ref=LC1F265_DATASHEET_ZA_en-GB.pdf,LA5FH431_DATASHEET_ZA_en-GB.pdf,C40H31M320_DATASHEET_ZA_en-GB.pdf,LADT2_DATASHEET_ZA_en-GB.pdf,ATV930C16N4_DATASHEET_ZA_en-GB.pdf,29452_DATASHEET_ZA_en-GB.pdf,LADT0_DATASHEET_ZA_en-GB.pdf,LV432513_DATASHEET_ZA_en-GB.pdf,LA4FRCP_DATASHEET_ZA_en-GB.pdf&p_File_Name=LC1F265_DATASHEET_ZA_en-GB.pdf,LA5FH431_DATASHEET_ZA_en-GB.pdf,C40H31M320_DATASHEET_ZA_en-GB.pdf,LADT2_DATASHEET_ZA_en-GB.pdf,ATV930C16N4_DATASHEET_ZA_en-GB.pdf,29452_DATASHEET_ZA_en-GB.pdf,LADT0_DATASHEET_ZA_en-GB.pdf,LV432513_DATASHEET_ZA_en-GB.pdf,LA4FRCP_DATASHEET_ZA_en-GB.pdf" \t "_blank)

[.zip](https://download.schneider-electric.com/files?p_Archive_Name=Documentation%20-%20My%20Configuration.zip&p_Doc_Ref=LC1F265_DATASHEET_ZA_en-GB.pdf,LA5FH431_DATASHEET_ZA_en-GB.pdf,C40H31M320_DATASHEET_ZA_en-GB.pdf,LADT2_DATASHEET_ZA_en-GB.pdf,ATV930C16N4_DATASHEET_ZA_en-GB.pdf,29452_DATASHEET_ZA_en-GB.pdf,LADT0_DATASHEET_ZA_en-GB.pdf,LV432513_DATASHEET_ZA_en-GB.pdf,LA4FRCP_DATASHEET_ZA_en-GB.pdf&p_File_Name=LC1F265_DATASHEET_ZA_en-GB.pdf,LA5FH431_DATASHEET_ZA_en-GB.pdf,C40H31M320_DATASHEET_ZA_en-GB.pdf,LADT2_DATASHEET_ZA_en-GB.pdf,ATV930C16N4_DATASHEET_ZA_en-GB.pdf,29452_DATASHEET_ZA_en-GB.pdf,LADT0_DATASHEET_ZA_en-GB.pdf,LV432513_DATASHEET_ZA_en-GB.pdf,LA4FRCP_DATASHEET_ZA_en-GB.pdf" \t "_blank)

[CAD files](https://download.schneider-electric.com/files?p_Archive_Name=Documentation%20-%20My%20Configuration.zip&p_Doc_Ref=MCADPD0004517_3D-CAD,MCADPP0000417_3D-CAD,LADT0_CAD,MCADPP0000078_3D-CAD,MCADID0004869_3D-CAD,MCADPD0004381_3D-CAD,LADT2_CAD&p_File_Name=MCADPD0004517_3D-simplified.stp,MCADPP0000417_3D-simplified.stp,LADT0_3D.stp,MCADPP0000078_3D-simplified.stp,MCADID0004869_3D-simplified.stp,MCADPD0004381_3D-simplified.stp,LADT2_3D.stp" \t "_blank)

Modicon PLC

 HomeDone

  PLC selectionDone

  Graphical editorDone

  Power supplyDone

  AccessorizeSkipped

1. 

Finalize and shareDone

My Configuration

Range

Pacdrive LMC

Power supply

24 Vdc

Field bus protocols

EtherNet/IP; Sercos

**Bill of materials**

Add to Favorites

|  |
| --- |
| Controller + I/O |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | No | Reference | Description |  | Quantity | | 1 | LMC216CAA10000 | Motion controller LMC216 16 axis - Acc kit - Basic |  | 1 | | 2 | ABL8WPS24200 | Regulated switch power supply, modicon power supply, 3 phases, 380 to 500V AC, 24V, 20A |  | 1 | | 3 | GV2ME06 | Motor circuit breaker, TeSys Deca, 3P, 1 to 1.6A, thermal magnetic, screw clamp terminals, button control |  | 1 | | 4 | ABL8BBU24200 | battery control module, phaseo ABL7 ABL8, 24 to 28.8V DC, phaseo ABL7 ABL8, 24V, 20A, for regulated SMPS |  | 1 | | 5 | ABL8BBU24400 | battery control module, phaseo ABL7 ABL8, 24 to 28.8V DC, phaseo ABL7 ABL8, 24V, 40A, for regulated SMPS |  | 1 | | 6 | BVS480XDPDR | Easy UPS control module, 24V DC-DC, DIN Rail, Industrial, 20A |  | 1 | | 7 | XB005XPDR | Easy UPS battery module, 24V DC-DC, DIN Rail, Industrial, 4.5Ah |  | 1 | |

Your configuration has been saved!

Copy the configuration ID to your clipboard



Send by email

Add to my project

Export (5)

Export to EcoStruxure Machine Expert

.py

Export PNG picture

.zip

Export the bill of material in XLS

.xls

Export project in PDF

.pdf

Export architecture in PDF

.pdf

Documentation (6)

[Product Data Sheet](https://download.schneider-electric.com/files?p_Archive_Name=Product%20Data%20Sheet%20-%20My%20Configuration.zip&p_Doc_Ref=ABL8WPS24200_DATASHEET_ZA_en-GB.pdf,ABL8BBU24400_DATASHEET_ZA_en-GB.pdf,GV2ME06_DATASHEET_ZA_en-GB.pdf,XB005XPDR_DATASHEET_ZA_en-GB.pdf,LMC216CAA10000_DATASHEET_ZA_en-GB.pdf,BVS480XDPDR_DATASHEET_ZA_en-GB.pdf,ABL8BBU24200_DATASHEET_ZA_en-GB.pdf&p_File_Name=ABL8WPS24200_DATASHEET_ZA_en-GB.pdf,ABL8BBU24400_DATASHEET_ZA_en-GB.pdf,GV2ME06_DATASHEET_ZA_en-GB.pdf,XB005XPDR_DATASHEET_ZA_en-GB.pdf,LMC216CAA10000_DATASHEET_ZA_en-GB.pdf,BVS480XDPDR_DATASHEET_ZA_en-GB.pdf,ABL8BBU24200_DATASHEET_ZA_en-GB.pdf&p_Scope_Independant=false" \t "_blank)

[.zip](https://download.schneider-electric.com/files?p_Archive_Name=Product%20Data%20Sheet%20-%20My%20Configuration.zip&p_Doc_Ref=ABL8WPS24200_DATASHEET_ZA_en-GB.pdf,ABL8BBU24400_DATASHEET_ZA_en-GB.pdf,GV2ME06_DATASHEET_ZA_en-GB.pdf,XB005XPDR_DATASHEET_ZA_en-GB.pdf,LMC216CAA10000_DATASHEET_ZA_en-GB.pdf,BVS480XDPDR_DATASHEET_ZA_en-GB.pdf,ABL8BBU24200_DATASHEET_ZA_en-GB.pdf&p_File_Name=ABL8WPS24200_DATASHEET_ZA_en-GB.pdf,ABL8BBU24400_DATASHEET_ZA_en-GB.pdf,GV2ME06_DATASHEET_ZA_en-GB.pdf,XB005XPDR_DATASHEET_ZA_en-GB.pdf,LMC216CAA10000_DATASHEET_ZA_en-GB.pdf,BVS480XDPDR_DATASHEET_ZA_en-GB.pdf,ABL8BBU24200_DATASHEET_ZA_en-GB.pdf&p_Scope_Independant=false" \t "_blank)

[CAD](https://download.schneider-electric.com/files?p_Archive_Name=CAD%20-%20My%20Configuration.zip&p_Doc_Ref=ABL8BBU24200_CAD,ABL8BBU24400_CAD2D-MECHANICAL_front,ABL8BBU24400_CAD2D-MECHANICAL_sideR,ABL8WPS24200_CAD2D-MECHANICAL_front,ABL8WPS24200_CAD2D-MECHANICAL_sideR,ABL8BBU24400_CAD2D-MECHANICAL_all+view,ABL8WPS24200_CAD2D-MECHANICAL_all+view,MCADPD0003997_3D-CAD,GV2M-0-OD,ABL8BBU24200_CAD2D-MECHANICAL_front,ABL8BBU24200_CAD2D-MECHANICAL_all+view,ABL8BBU24400_CAD,ABL8BBU24400_3D-simpl,ABL8BBU24200_3D-simpl,PHASEO_WPS3P_3D-simpl,ABL8BBU24200_CAD2D-MECHANICAL_sideR&p_Scope_Independant=false" \t "_blank)

[.zip](https://download.schneider-electric.com/files?p_Archive_Name=CAD%20-%20My%20Configuration.zip&p_Doc_Ref=ABL8BBU24200_CAD,ABL8BBU24400_CAD2D-MECHANICAL_front,ABL8BBU24400_CAD2D-MECHANICAL_sideR,ABL8WPS24200_CAD2D-MECHANICAL_front,ABL8WPS24200_CAD2D-MECHANICAL_sideR,ABL8BBU24400_CAD2D-MECHANICAL_all+view,ABL8WPS24200_CAD2D-MECHANICAL_all+view,MCADPD0003997_3D-CAD,GV2M-0-OD,ABL8BBU24200_CAD2D-MECHANICAL_front,ABL8BBU24200_CAD2D-MECHANICAL_all+view,ABL8BBU24400_CAD,ABL8BBU24400_3D-simpl,ABL8BBU24200_3D-simpl,PHASEO_WPS3P_3D-simpl,ABL8BBU24200_CAD2D-MECHANICAL_sideR&p_Scope_Independant=false" \t "_blank)

[Instruction Sheet](https://download.schneider-electric.com/files?p_Archive_Name=Instruction%20sheet%20-%20My%20Configuration.zip&p_Doc_Ref=NNZ42375,ABL8BBU,1645571_01A55,1489436_01A55,ABL8RED24400,ABL8RPS24,ABL7RM24025,1385421_01A55,1489414_01A55&p_Scope_Independant=false" \t "_blank)

[.zip](https://download.schneider-electric.com/files?p_Archive_Name=Instruction%20sheet%20-%20My%20Configuration.zip&p_Doc_Ref=NNZ42375,ABL8BBU,1645571_01A55,1489436_01A55,ABL8RED24400,ABL8RPS24,ABL7RM24025,1385421_01A55,1489414_01A55&p_Scope_Independant=false" \t "_blank)

[User guide](https://download.schneider-electric.com/files?p_Archive_Name=User%20guide%20-%20My%20Configuration.zip&p_Doc_Ref=EIO0000001501,1672546,SPD_OEM-UM-990-6465_EN,SPD_OEM-UM-990-6464_EN,1489436_10A55&p_Scope_Independant=false" \t "_blank)

[.zip](https://download.schneider-electric.com/files?p_Archive_Name=User%20guide%20-%20My%20Configuration.zip&p_Doc_Ref=EIO0000001501,1672546,SPD_OEM-UM-990-6465_EN,SPD_OEM-UM-990-6464_EN,1489436_10A55&p_Scope_Independant=false" \t "_blank)

[Certificate](https://download.schneider-electric.com/files?p_Archive_Name=Certificate%20-%20My%20Configuration.zip&p_Doc_Ref=2024010307629122,CQC2007010307236560,2024010307630556,BV_Marine_certificate_05570,CSA_2562667,20150313-E345759,TAE0000202,CB_Certificate_CN55413,UL_Certificate_E345759_NMTR,2024010307630571,E164864-19930716,RINA_ELE373320CS,GV2ME-P_06ATEX0035X.01,CSA_Certificate_1012350,CB_Certificate_CN65823,LR2440138TA,MSIP-REI-SEk-ABL8WPS24400CE,20141119_E345759,CCC_2024010307629122&p_Scope_Independant=false" \t "_blank)

[.zip](https://download.schneider-electric.com/files?p_Archive_Name=Certificate%20-%20My%20Configuration.zip&p_Doc_Ref=2024010307629122,CQC2007010307236560,2024010307630556,BV_Marine_certificate_05570,CSA_2562667,20150313-E345759,TAE0000202,CB_Certificate_CN55413,UL_Certificate_E345759_NMTR,2024010307630571,E164864-19930716,RINA_ELE373320CS,GV2ME-P_06ATEX0035X.01,CSA_Certificate_1012350,CB_Certificate_CN65823,LR2440138TA,MSIP-REI-SEk-ABL8WPS24400CE,20141119_E345759,CCC_2024010307629122&p_Scope_Independant=false" \t "_blank)

[Catalog](https://download.schneider-electric.com/files?p_Archive_Name=Catalog%20-%20My%20Configuration.zip&p_Doc_Ref=MKTED210011EN,DIA7ED2160303EN,DIA3ED2170401EN,IndustrialUPS_Brochure_EN&p_Scope_Independant=false" \t "_blank)

[.zip](https://download.schneider-electric.com/files?p_Archive_Name=Catalog%20-%20My%20Configuration.zip&p_Doc_Ref=MKTED210011EN,DIA7ED2160303EN,DIA3ED2170401EN,IndustrialUPS_Brochure_EN&p_Scope_Independant=false" \t "_blank)

Feedback

## Bill of Material - My Configuration - 98d8730c-cef0-4fd3-8fbe-b6f8b3c1d66b - Schneider Electric

Inbox

https://lh3.googleusercontent.com/a/default-user=s40-p

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | tshingombe <iac.noreply@verified.se.com> | | | | 1:09 PM (12 minutes ago) |
|  |  |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me  https://mail.google.com/mail/u/0/images/cleardot.gif | |   Dear tshingombe,  Please find your configuration created from: [EcoStruxureTM Motor Control Configurator](https://www.se.com/myschneider/configurators/mcc?)  Configuration link: [**My Configuration**](https://www.se.com/myschneider/configurators/mcc?configurationId=98d8730c-cef0-4fd3-8fbe-b6f8b3c1d66b)  Your configuration ID: **98d8730c-cef0-4fd3-8fbe-b6f8b3c1d66b** Motor Starter parameters selected Technology: Soft Starter  Standard: IEC  Supply Voltage: 440 V V  Motor Power: 132 kW  Segment and Process: Machine Manufacturing  Application: Standard machines  Heavy Duty selection: no  Breaker                  Breaking capacity: 50 kA                  With trip unit: yes  Contactor                  Coil voltage: n/a                  Coil Type: without coil  Soft Starter                  Integrated bypass: yes Bill of Material  |  |  |  |  | | --- | --- | --- | --- | | **Devices** | **Options** | **Description** | **Quantity:** | | **Breaker** |  |  |  | | [C40H31M320](https://www.se.com/za/en/product/C40H31M320) |  | Circuit breaker, ComPacT NSX400H, 70kA/415VAC, 3 poles, MicroLogic 1.3M trip unit 320A | 1 | |  | [LV432513](https://www.se.com/za/en/product/LV432513) |  |  | |  |  | **Spareparts** | 1 | | **Contactor** |  |  |  | | [LC1F265](https://www.se.com/za/en/product/LC1F265) |  | Contactor body,TeSys F,3P(3NO)-AC-3, <=440V 265A without coil | 1 | |  | [LADN01](https://www.se.com/za/en/product/LADN01) | Auxiliary contact block, TeSys Deca, 1NC, front mounting, screw clamp terminals |  | |  |  | **Auxiliary Contact For Standard Environment > Right > 1 NC** | 1 | |  | [LADN11](https://www.se.com/za/en/product/LADN11) | Auxiliary contact block, TeSys Deca, 1NO+1NC, front mounting, screw clamp terminals |  | |  |  | **Auxiliary Contact For Standard Environment > Front Clip Position 1 > 1 NO + 1 NC** | 1 | |  | [LADN13](https://www.se.com/za/en/product/LADN13) | Auxiliary contact block, TeSys Deca, 1NO+3NC, front mounting, screw clamp terminals |  | |  |  | **Auxiliary Contact For Standard Environment > Front Clip Position 1 > 1 NO + 3 NC** | 1 | | **Soft Starter** |  |  |  | | [ATS22C25Q](https://www.se.com/za/en/product/ATS22C25Q) |  | soft starter for asynchronous motor, Altistart 22, control 230V, 230 to 440V, 75 to 132kW | 1 | |

## Bill of Material - My Configuration - 96d5a340-770b-4927-bab7-5c538288d832 - Schneider Electric

Inbox

https://lh3.googleusercontent.com/a/default-user=s40-p

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | tshingombefiston <iac.noreply@verified.se.com> | | | | 1:12 PM (9 minutes ago) |
|  |  |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me  https://mail.google.com/mail/u/0/images/cleardot.gif | |   Dear tshingombefiston,  Please find your configuration created from: [EcoStruxureTM Motor Control Configurator](https://www.se.com/myschneider/configurators/mcc?)  Configuration link: [**My Configuration**](https://www.se.com/myschneider/configurators/mcc?configurationId=96d5a340-770b-4927-bab7-5c538288d832)  Your configuration ID: **96d5a340-770b-4927-bab7-5c538288d832** Motor Starter parameters selected Technology: Variable Speed Drive  Standard: IEC  Supply Voltage: 480 V V  Motor Power: 132 kW  Segment and Process: Machine Manufacturing  Application: Standard machines  Heavy Duty selection: no  Breaker                  Breaking capacity: 50 kA                  With trip unit: yes  Contactor                  Coil voltage: n/a                  Coil Type: without coil  Drive                  Installation type: wall mounted                  With braking unit: yes                  Protection level: IP21 Bill of Material  |  |  |  |  | | --- | --- | --- | --- | | **Devices** | **Options** | **Description** | **Quantity:** | | **Breaker** |  |  |  | | [C40H31M320](https://www.se.com/za/en/product/C40H31M320) |  | Circuit breaker, ComPacT NSX400H, 70kA/415VAC, 3 poles, MicroLogic 1.3M trip unit 320A | 1 | |  | [29452](https://www.se.com/za/en/product/29452) | Low level auxiliary contact, circuit breaker status OF/SD/SDE/SDV, 1 changeover contact type |  | |  |  | **Add-on Auxiliary Contact-low Level > Front Function Sde > SDE function** | 1 | |  | [29452](https://www.se.com/za/en/product/29452) | Low level auxiliary contact, circuit breaker status OF/SD/SDE/SDV, 1 changeover contact type |  | |  |  | **Add-on Auxiliary Contact-low Level > Front Function Sd > SD function** | 1 | |  | [29452](https://www.se.com/za/en/product/29452) | Low level auxiliary contact, circuit breaker status OF/SD/SDE/SDV, 1 changeover contact type |  | |  |  | **Add-on Auxiliary Contact-low Level > Front Function On/off > ON/OFF** | 1 | |  | [LV432513](https://www.se.com/za/en/product/LV432513) |  |  | |  |  | **Spareparts** | 1 | | **Contactor** |  |  |  | | [LC1F265](https://www.se.com/za/en/product/LC1F265) |  | Contactor body,TeSys F,3P(3NO)-AC-3, <=440V 265A without coil | 1 | |  | [LA4FRCP](https://www.se.com/za/en/product/LA4FRCP) | TeSys F - suppressor module - RC circuit - 127...240 V AC |  | |  |  | **Rc Circuit > Clip On Rail Mounting > 127240 V AC** | 1 | |  | [LADT0](https://www.se.com/za/en/product/LADT0) | Time delay auxiliary contact block, TeSys Deca, 1NO+1NC, on delay 0.3-3s, front, screw clamp terminals |  | |  |  | **Time On Delay > Front Clip Position 1 > 0.13 s - 1 NO + 1 NC** | 1 | |  | [LADT2](https://www.se.com/za/en/product/LADT2) | Time delay contact block,TeSys Deca,1NO+1NC,on-delay 1-30s,front |  | |  |  | **Time On Delay > Front Clip Position 1 > 0.130 s - 1 NO + 1 NC** | 1 | |  | [LA5FH431](https://www.se.com/za/en/product/LA5FH431) |  |  | |  |  | **Spareparts** | 1 | | **Drive** |  |  |  | | [ATV930C16N4](https://www.se.com/za/en/product/ATV930C16N4) |  | variable speed drive, Altivar Process ATV900, ATV930, 160kW, 380 to 480V, with braking unit, IP20 | 1 | |

## Bill of Material - My Configuration - 36455ef8-f6c2-460a-91c3-15d69cf9452f - Schneider Electric

Inbox

https://lh3.googleusercontent.com/a/default-user=s40-p

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | No reply <iac.noreply@verified.se.com> | | | | 1:16 PM (6 minutes ago) |
|  |  |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me  https://mail.google.com/mail/u/0/images/cleardot.gif | |   Dear Tshingombe fiston,  Please find your configuration My Configuration created with the [Modicon PLC Configurator](https://www.se.com/myschneider/configurators/plc?configurationId=36455ef8-f6c2-460a-91c3-15d69cf9452f) application.  Your configuration ID: **36455ef8-f6c2-460a-91c3-15d69cf9452f** Bill of Material  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Bom level** | **Position** | **Reference** | **Description** | **Quantity** | | My Configuration | 1 | LMC216CAA10000 | Motion controller LMC216 16 axis - Acc kit - Basic | 1 | | My Configuration | 2 | ABL8WPS24200 | Regulated switch power supply, modicon power supply, 3 phases, 380 to 500V AC, 24V, 20A | 1 | | My Configuration | 3 | GV2ME06 | Motor circuit breaker, TeSys Deca, 3P, 1 to 1.6A, thermal magnetic, screw clamp terminals, button control | 1 | | My Configuration | 4 | ABL8BBU24200 | battery control module, phaseo ABL7 ABL8, 24 to 28.8V DC, phaseo ABL7 ABL8, 24V, 20A, for regulated SMPS | 1 | | My Configuration | 5 | ABL8BBU24400 | battery control module, phaseo ABL7 ABL8, 24 to 28.8V DC, phaseo ABL7 ABL8, 24V, 40A, for regulated SMPS | 1 | | My Configuration | 6 | BVS480XDPDR | Easy UPS control module, 24V DC-DC, DIN Rail, Industrial, 20A | 1 | | My Configuration | 7 | XB005XPDR | Easy UPS battery module, 24V DC-DC, DIN Rail, Industrial, 4.5Ah | 1 |   ... |

## Bill of Material - My Configuration - 9988cbd9-4fe8-473c-927f-c3473aaf67af - Schneider Electric

Inbox

https://lh3.googleusercontent.com/a/default-user=s40-p

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | No reply <iac.noreply@verified.se.com> | | | | 1:21 PM (1 minute ago) |
|  |  |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me  https://mail.google.com/mail/u/0/images/cleardot.gif | |   Dear Tshingombe fiston,  Please find your configuration My Configuration created with the [Modicon PLC Configurator](https://www.se.com/myschneider/configurators/plc?configurationId=9988cbd9-4fe8-473c-927f-c3473aaf67af) application.  Your configuration ID: **9988cbd9-4fe8-473c-927f-c3473aaf67af** Bill of Material  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Bom level** | **Position** | **Reference** | **Description** | **Quantity** | | My Configuration | 1 | TM171ODM22R | Controller, Modicon M171/M172/M173, optimized display 22 IO, Modbus | 1 | | My Configuration | 2 | TM171ACB4OI1M | Modicon M171 Optimized LV Connector 1m cable | 2 | | My Configuration | 3 | TM171ACB4OAO1M | Modicon M171 Optimized AO Connector 1m cable | 1 | | My Configuration | 4 | TM171ACB4OAO2M | Modicon M171 Optimized AO Connector 2m cable | 1 | | My Configuration | 5 | TM171DLED | Modicon M171 Optimized Display LED | 1 | | My Configuration | 6 | TM171DLCD2U | Modicon M171 Optimized Display LCD | 1 | | My Configuration | 7 | TM171DWAL2U | Modicon M171 Optimized Wall thermostat without backlight | 1 | | My Configuration | 8 | TM1STNTCRN52015 | NTC 1,5m IP68 5x20 -50+110°C Grey | 1 | | My Configuration | 9 | TM1STNTCRN5201P | NTC 1,5m IP68 5x20 -50+110°C Grey | 1 | | My Configuration | 10 | TM1STNTCRN52030 | NTC 3,0m IP68 5x20 -50+110°C Grey | 1 | | My Configuration | 11 | TM171VEVA2 | EEV Driver, Actuator | 1 | | My Configuration | 12 | TM171VEVD4 | EEV Driver, Autonomous & Hardwired | 1 | | My Configuration | 13 | TM171VEVM4 | EEV Driver, Autonomous & Modbus | 1 |   ...  [Message clipped]  [View entire message](https://mail.google.com/mail/u/0?ui=2&ik=3a6b8c4ddb&view=lg&permmsgid=msg-f%3A1826115353112745377&ser=1) |

www.se.com

Catalog | July 2024

Software-defined Automation

Software version v24.0

EcoStruxure™

Automation Expert

Industrial Automation systems

Find your catalog

> With just 3 clicks, you can access the Industrial Automation

and Control catalogs, in both English and French

> Consult digital automation catalogs at Digi-Cat Online

Select your training

> Find the right Training for your needs on our Global website

> Locate the training center with the selector tool, using this link

Quick access to product information

Get technical information about your product

Each commercial reference presented in a catalog contains a hyperlink.

Click on it to obtain the technical information of the product:

– Characteristics, Dimensions and drawings, Mounting and clearance,

Connections and schemas, Performance curves

– Product image, Instruction sheet, User guide, Product certifications,

End of life manual

• Up-to-date catalogs

• Embedded product selectors, 360° pictures

• Optimized search by commercial references

General contents

EcoStruxure™ Automation Expert

b General presentation

v EcoStruxure Automation Expert.................................................................. page 2

v Feature overview ........................................................................................ page 3

b Presentation

v Software

- EcoStruxure Automation Expert engineering ......................................... page 4

- EcoStruxure Automation Expert - HMI ................................................... page 5

- EcoStruxure Automation Expert - Archive .............................................. page 5

- EcoStruxure Automation Expert - AVEVA

System Platform integration................................................................... page 5

- EcoStruxure Automation Expert - Libraries ............................................ page 5

- System requirements............................................................................. page 9

v Hardware

- Software dPAC .................................................................................... page 10

- Edge Controller.....................................................................................page 11

- Altivar and Modicon dPAC ................................................................... page 11

- Selection Guide ................................................................................... page 14

- Architecture ......................................................................................... page 17

v Licenses

- EcoStruxure Automation Expert – Perpetual licensing ......................... page 20

- EcoStruxure Automation Expert – Subscription-based licensing .............. page 21

- EcoStruxure Automation Expert Licensing – Architecture .................... page 21

b Compatibility

v List of X80 hardware compatible with Modicon M580 dPAC ..................... page 28

v List of TM3 hardware compatible with ModiconM251 dPAC

and M262 dPAC ........................................................................................ page 30

v Altivar hardware and Altivar ATV dPAC compatibility ................................ page 31

b References

v Modicon M580 dPAC ................................................................................ page 32

v Modicon M251 dPAC ................................................................................ page 36

v Modicon M262 dPAC ................................................................................ page 37

v Altivar ATV dPAC ...................................................................................... page 38

b Services................................................................................................... page 40

b Product reference index......................................................................... page 42

1

2

EcoStruxure™

Automation Expert

Industrial automation systems

EcoStruxure Automation Expert

General presentation

Libraries

Operator Station

Automation Expert HMI

Runtime

Modicon dPAC

Engineering

Automation Expert

Communications

X80 TM3 I/O & Enc

M580

dPAC

M2xx

dPAC

ATV

dPAC

Soft

dPAC

Linux/HA

Soft

dPAC

Windows

Automation ExpertHistorization

Automation Expert

Archive

Control Room

AVEVA System Platform

CRD + X80

EcoStruxure Automation Expert consists of a suite of integrated hardware and software solutions:

> EcoStruxure Automation Expert build time - engineering, monitoring, and management environment

> Distributed Programmable Automation Controller (dPAC) platforms with the Universalautomation.org Shared Source Runtime engine:

b ATV dPAC for Altivar

b Modicon M251 dPAC/TM3 I/O

b Modicon M262 dPAC/TM3 I/O

b Modicon M580 dPAC/X80 I/O

> Plus, innovative new software-based controllers:

b Soft dPAC for Linux™, for standalone and high availability configurations

b Soft dPAC for Windows™ , for standalone configurations

> EcoStruxure Automation Expert - HMI, a fully integrated, object-oriented industrial visualization solution

> EcoStruxure Automation Expert - Archive, a centralized solution for the historization of process data, alarms, and trends

> Schneider Electric Libraries, a comprehensive set of hardware-independent libraries, ranging from basic functions up to segment solutions

> Asset Link for Bulk Engineering to extract data from engineering tools for automated application generation

> Asset Link for AVEVA OMI to create application objects (AppObjects) in the AVEVA System Platform in an automated workflow

Note: UniversalAutomation.org is an independent, non-for-profit association managing the implementation of an industrial automation shared

source runtime execution engine, based on the IEC 61499 standard that is an object-oriented further development of IEC 61131 with the

cyclical execution model of IEC 61131 replaced by an event-based model. This new level of shared technology provides the basis for an

ecosystem of portable, interoperable, “plug and produce” solutions and creates an entirely new category within industrial automation.

EcoStruxure Automation Expert is a software-defined industrial automation system,

a new category of industrial automation that leverages innovative technology to

enable industrial operators to realize a step-change improvement over traditional

process control systems and deliver significant advancement in productivity, quality,

flexibility, and security throughout the entire lifecycle of industrial assets.

3

Feature overview

EcoStruxure Automation Expert represents a new approach to designing, building, operating, and maintaining

industrial automation systems that offers a unique technology mix to define a new category of integrated

automation systems.

Complexity mastered

Systems, devices, services, and assets are natively represented as ready-to-use software objects called

composite automation types (CATs) that encapsulate internal behaviour and simplify functional interfaces. An

object-oriented approach promotes code reuse, standardization on best practice, and helps manage complexity

while providing the fundamental building blocks for the creation of state-of-the-art cyber-physical systems. CAT

objects follow a type/instance relation and can be combined to create new objects that encapsulate:

b Control logic

b HMI/SCADA visualization

b I/O and device communications

b Simulation and test rigging

b Documentation

Decoupling the application from implementation

EcoStruxure Automation Expert addresses full automation system engineering and extends the best features of

classic PLC and DCS control approaches to a new generation of automation system that completely decouples

the application design from runtime deployment, enabling automation professionals to focus on these tasks

independently in their project lifecycle. Applications are portable, reusable, and interoperable across runtime

platforms, meaning deployment decisions are made just in time and on the fly, enabling exceptional system agility.

Efficient engineering

EcoStruxure Automation Expert build time provides a single, modular engineering environment for all tasks for

engineering, monitoring, and managing the complete automation system including hardware and software,

control, and visualization. It automates low value engineering and integration tasks, reducing engineering effort

and sources of error by Asset Link to perform digital engineering. Complex functions can be encapsulated into

manageable objects, enabling non-technical users to understand and manage complex systems. Cross

communications are transparent and implicit regardless of physical location, requiring zero engineering

consideration.

Common runtime environment

Through the implementation of the shared source Runtime engine provided by universalautomation.org across

hardware and software platforms, exceptional re-usability, scalability, and architectural flexibility are now

available. Application portability provides cost savings through the decoupling of the lifecycles of software and

hardware systems.

Simple system orchestration

EcoStruxure Automation Expert was designed with the complete lifecycle of an automation system in mind, with

functions to facilitate management and monitoring of multiple assets and devices at scale. With a single user

environment covering the entire system scope including third-party devices, orchestration of complex,

heterogenous systems becomes simpler.

Native IT integration

Modern automation systems generate increased value when coupled with business information and hence wider

IT ecosystems. EcoStruxure Automation Expert provides an expandable platform for Industry 4.0 solutions with

support for high-level programming, modular systems design, and open standards. Thanks to event-driven

execution and object-oriented design, EcoStruxure Automation Expert applies to IT programming language

standards.

Cybersecurity

EcoStruxure Automation Expert includes robust support for cybersecurity including credential management and

secure communications. User and device credentials are managed by the EcoStruxure Automation Expert build

time environment, and secure communications are available between controllers, HMI, SCADA, and third-party

devices.

Industrial automation systems

EcoStruxure Automation Expert

General presentation

(continued)

4

EcoStruxure Automation Expert Software

The EcoStruxure Automation Expert software offer includes:

b The EcoStruxure Automation Expert engineering environment, with add-ons for integration of AVEVA Engineering and AVEVA System

Platform software

b EcoStruxure Automation Expert HMI Runtime

b EcoStruxure Automation Expert Archive

b Asset-oriented application libraries

EcoStruxure Automation Expert engineering

EcoStruxure Automation Expert is an asset-based, fully-integrated engineering environment that allows portable, IEC 61499-standard-based

automation systems to be managed within a single environment. EcoStruxure Automation Expert provides the capability to:

b Design and manage asset-based applications using object libraries based on multifaceted models (asset logic, operating modes, HMI

symbols and faceplates (including alarms and trends), I/O interface, and asset documentation)

b Design the process based on asset-oriented objects with single line connections

b Create rich process displays to monitor and control the process from the control room or line terminal by dragging and dropping asset-based

objects

b Manage a single solution independently of the number of controllers and HMI stations

b Design the application solution independently of the hardware configuration

b Test and simulate the control and HMI for the whole solution

b Create and modify procedural automation CATs based on S88 state model with graphical editor

b Support multi-user change management through SVN client integration

b Design, configure, and manage network and device topologies

b Flexibly deploy applications to multiple hardware or software platforms based on a common runtime

b Automatically discover and diagnose compatible runtime devices

b Automate bulk generation of asset instances from AVEVA Engineering or DEXPI files

b Automate bulk generation of asset instances for AVEVA System Platform

b Embedded AVEVA industrial graphic editor in EcoStruxure Automation Expert build time to create new AVEVA industrial graphics or to reuse

graphics from existing applications

b Secure the automation system by managing authentication with encrypted communication and security certificates at solution and devices level

EcoStruxure Automation Expert V24.0 build time

Industrial automation systems

EcoStruxure Automation Expert

Software

Presentation

5

EcoStruxure Automation Expert Software

EcoStruxure Automation Expert – HMI

EcoStruxure Automation Expert HMI is a tightly integrated human-machine interface designed for EcoStruxure Automation Expert applications.

Its features include:

b Compatibility with WindowsTM OS/LinuxTM OS hardware or Schneider Electric Harmony ST6

b Seamless management of controller and HMI communication

b Support for single/multi operator stations with cloning

b User management for access control

b Multi-language application

b Monitoring of runtime connections

The EcoStruxure Automation Expert HMI Client for WindowTM/LinuxTM operating system can be installed on various hardware such as

Workstations, Industrial PCs, and Edge Boxes, provided they meet the minimum system requirements. It ensures high-performance, seamless

management of controller and HMI communication.

Furthermore, the EcoStruxure Automation Expert HMI Client for Harmony ST6 is compatible with HMIST6200, HMIST6400, HMIST6500,

HMIST6600, HMIST6700, HMISTM6400, and HMISTM6200 touch panel screens. It offers seamless management of controller and automatic

HMI communication, particularly ideal for a small number of assets.

EcoStruxure Automation Expert – Archive

EcoStruxure Automation Expert Archive operates as a highly integrated local data historian, providing minimal engineering effort historization

and retrieval of live process data, alarms, and events within Automation Expert HMI and the capability to integrate with larger enterprise data

storage systems by Structured Query Language (SQL). It is compatible with Windows 10, Windows 11, and Linux operating system.

EcoStruxure Automation Expert – AVEVA System Platform integration

EcoStruxure Automation Expert includes native support for System Platform - AVEVA’s real-time operations control platform for supervisory,

HMI, SCADA, and IIoT applications. EcoStruxure Automation Expert is capable of auto-generating OPC UA-based secure communications

between platforms and generate AVEVA System Platform-compatible graphics for clean integration. Furthermore, it now embeds the AVEVA

Industrial Graphics editor so that users no longer need to move from EcoStruxure Automation Expert buildtime to AVEVA buildtime, providing

unpreceeded integration.

Automation

Expert version

Library compatibile version Platform version for Asset Link Version for Asset Link and AVEVA

Industrial Graphics

V23.0 AVEVA System Platform 2020

R2 SP1

AVEVA System Platform 2020 R2 SP1 or

later

No AVEVA Industrial Graphics support

V23.1 AVEVA System Platform 2023 AVEVA System Platform 2020 R2 SP1 or later

(New Galaxy creation is possible only with

Library compatible version)\*

AVEVA System Platform 2023 or later

V24.0 AVEVA System Platform 2023

or R2 SP1

AVEVA System Platform 2020 R2 SP1 or later

(New Galaxy creation is possible only with

AVEVA System Platform 2023 R2 SP1)\*

AVEVA System Platform 2023 or later

(New Galaxy creation is possible only with

AVEVA System Platform 2023 R2 SP1)\*

\*Only Select Existing Galaxy from the configurator is possible if Library compatible version is not available with the user.

Embedded AVEVA industrial graphic editor in EcoStruxure Automation Expert build time

Industrial automation systems

EcoStruxure Automation Expert

Software

Presentation (continued)

6

EcoStruxure Automation Expert Software (continued)

EcoStruxure Automation Expert – Libraries

EcoStruxure Automation Expert includes a set of application libraries

with generic process and control modules such as motors / valves

and segment-based libraries with equipment modules that include

multiple facets – logic, Automation Expert HMI, AVEVA System

Platform template, and documentation within a single package to

minimize the engineering time.

EcoStruxure Automation Expert also includes a hardware library for

easier integration of the most common Schneider Electric and

Technical Partner’s field devices through Modbus TCP / Ethernet IP

that provides the mapping, HMI, and documentation to be used in the

application. With version 24.0 release, the free libraries included are:

b Field Device

b Base and common process

b Sequence management and Phase Management

b Liquid food

b Water & Wastewater (including desalination)

b Single line power monitoring

b Conveying

These libraries include HMI objects that are compatible with Windows

and Linux Ubuntu native HMI runtime, including the Harmony

HMIST6xxx and HMISTM6xxx panels.

Additionally, Universal Automation vendors provide specific hardware

libraries to deploy EcoStruxure Automation Expert applications to

their offer.

Industrial automation systems

EcoStruxure Automation Expert

Software

Presentation (continued)

With this release the library updates include:

b Elementary blocks with easier customization covering basic application functions like alarms, conditions, owners, and signal conditioning that

are used by other application CATs – SE.App2Base.

b Library of application CATs with easier customization to address common process assets or functions like digital I/O, analog I/O, motors,

valves, and flowcontrol. There are multiple layers of each object available which can be used and customized for various application

purposes – SE.App2CommonProcess.

b State management functionality for generic application (State Manager) as well as ISA-88 based application (Phase Manager). Phase

Manager also includes a phase logical interface that accepts commands from external batching interfaces such as AVEVA Batch

Management and returns the phase manager status – SE.App2StateManagement.

Example of HWCAT symbol and faceplate

on EcoStruxure Automation Expert HMI

Example of Application

CAT symbol and faceplate

on AVEVA OMI

Application – Common Process

Setpoint, Signal Processing, Motors, Valves,

Process Control, Flow Control, Pump Set

M580 dPAC

CPU,

X80 I/O Modules

M251 dPAC

CPU,

TM3 I/O Modules

M262 dPAC

CPU,

TM3 I/O Modules

ATV dPAC Soft dPAC

I/O Modbus

Read/Write

registers

Field Device

Modbus/TCP

ATV, ATS,

Lexium, PowerMeter

Gateways

Modbus Gateway,

UDP Gateway

HARDWARE

SPECIALIZED APPLICATION

GENERAL APPLICATION

Application – Base

Deviation Alarm, Limit Alarm,

Range of Change Alarm,

State Alarm Conditions, Owner

Application 2 – Base

Deviation Alarm, Limit Alarm,

Range of Change Alarm,

State Alarm Conditions, Owner

Application – Sequence

Sequence Step,

Sequence Action

Application 2 – Common Process

Setpoint, Signal Processing, Motors, Valves,

Process Control, Flow Control, Pump Set

Segment Applications

WWW, Single Line Power Monitoring, Conveying,

Liquid Food, State Management

Segment Applications 2

State Management

7

Industrial automation systems

EcoStruxure Automation Expert

Software

Presentation (continued)

EcoStruxure Automation Expert Software (continued)

EcoStruxure Automation Expert – Libraries (continued)

EcoStruxure Automation Expert libraries

Library name Short description Extended description

Runtime.Base Standard blocks This library contains the basic function blocks to be used for:

b Runtime management

b Arithmetic functions

b Logic functions

b Format conversion

b Event management

b etc.

SE.AppBase Elementary block of the application Library of application CATs covering basic application functions like

alarms, conditions, owners, and signal conditioning that are used by

other application CATs like the ones from SE.AppCommonProcess

SE.App2Base Elementary blocks of the application SE.AppBase objects are redesigned to make customization easier.

These objects will be used by other redesigned libraries.

SE.AppSequence Sequence control This library has a set of application CATs that allows you to create

sequential control algorithms with steps and transitions to command

control modules. This library works with both SE.AppCommonProcess

and SE.App2CommonProcess.

SE.AppCommonProcess Common process applications Library of application CATs to address common process assets or

functions like digital I/O, analog I/O, motors, valves, flow control, etc.

These types of object can be used in any industrial application as well as

in process control in manufacturing applications

SE.App2CommonProcess Common process application SE.AppCommonProcess objects are redesigned to make customization

easier. There are multiple layers of each object available, which can be

used and customized for various application purposes.

SE.AppConveying Conveying Library of application CATs to address common equipment such as

conveyors, sorters, transfer tables, and turntables, typically used in

logistic hubs and distribution centers

SE.AppLiquidFood Liquid and Food This library has an application CAT to control the seats of mixproof valves

used in Liquid and Food applications

SE.SingleLinePowerMonitoring Low and medium power monitoring This library includes templates with common functions for electrical

objects such as busbars, sources, infeeds, and loads that can be

connected to energy management hardware CATs

SE.AppStateManagement State management This library is used to monitor and manage interface states of the

machine:

b receiving control commands and providing machine information

b managing acting state sequence and transitions

SE.App2StateManagement State management This library is used to provide state management functionality for generic

application (State Manager) as well as ISA-88 based application (Phase

Manager). Phase Manager also includes a phase logical interface that

accepts commands from external batching interfaces such as AVEVA

Batch Management and returns the Phase Manager status.

SE.AppProcedure Procedure control This library is used to monitor and manage phases based on ISA-88

associated with sequences in coordination with sequence control blocks

from SE.AppSequence. It also includes a phase logical interface that

accepts commands from external batching interfaces such as AVEVA

Batch Management and returns the phase manager status.

SE.AppWWW Waste and wastewater This library contains blocks used to monitor and manage control

sequences like aeration and dual media filter for Water and Wastewater

applications

SE.DPAC dPAC hardware controllers Library containing the dPAC device types

AVEVA.IndustrialGraphicsLibrary Industrial graphics library Industrial Graphics are vector-based graphics that can be scaled,

animated, embedded into application objects, and deployed. The library

contains common industrial equipment. You can modify graphics or add

graphics to the library by creating new graphics using the Industrial

Graphic Editor.

SE.EAEPortal AVEVA System Platform Device type The AVEVA System Platform device type is required by Asset Link for

establishing communication and creating the application objects

automatically in AVEVA System Platform

SE.FieldDevice Field device hardware CATs This library has ready-to-use hardware CATs for motor control, energy

management, machine safety, and weighing from Schneider Electric,

allowing dPAC communication with these devices by Modbus TCP or

Ethernet IP depending on the device

SE.HwCommon Common hardware CAT functions Library of functions used by the various hardware CAT libraries

SE.IoATV Variable speed drive I/O services for ATV dPAC Library of hardware CATs for Altivar I/O (local and modules) used for the

Altivar dPAC module hardware configuration

8

Industrial automation systems

EcoStruxure Automation Expert

Software

Presentation (continued)

EcoStruxure Automation Expert Software (continued)

EcoStruxure Automation Expert – Libraries (continued)

EcoStruxure Automation Expert libraries (continued)

Library name Short description Extended description

SE.IoNet UDP gateway Library of hardware CATs to enable UDP communication

SE.IoTMx TM I/O services for M251d/M262d Library of hardware CATs for TMp I/O modules used for M251d and M262d hardware

configuration

SE.IoX80 X80 I/O services for M580d Library of hardware CATs for X80 I/O modules used for M580d hardware configuration

SE.ModbusGateway Standard Modbus gateway Library of hardware CATs to enable Modbus TCP communication with import of data

description file

SE.Standard EcoStruxure Automation Expert HMI

device type

Library with EcoStruxure Automation Expert HMI device type

Standard.IoEtherNetIP Standard Ethernet IP scanner functions Library of hardware CATs used for EIP scanner configuration

(Implicit use by the EcoStruxure Automation Expert system when using the EIP

scanner and also to add custom EIP connections)

Standard.IoModbus Standard Modbus functions Library of hardware CATs to enable Modbus client communication

Standard.IoModbusSlave Standard Modbus server functions Library of hardware CATs to enable Modbus server communication

Standard.OPCUAClient Standard OPC UA client functions Functions to enable OPC UA client connection, monitor, read, and write data

Definitions:

b CAT object: A composite automation type (CAT) function block includes objects with multiple facets:

v Logic to define its operating modes

v I/O interfaces to exchange data/events with its environment

v Symbols/faceplates for control and monitoring in the HMI

v Documentation that is implicitly part of the project online help

b Application CAT: representing application assets or functions

b Hardware CAT: representing hardware devices that can be added to the hardware configuration, for

device monitoring and control

9

Industrial automation systems

EcoStruxure Automation Expert

Software

Presentation (continued)

EcoStruxure Automation Expert Software (continued)

System requirements

Windows – Engineering, HMI, and Archive

System requirements Minimum Performance

Engineering HMI Archive Engineering HMI Archive

Processor 1 GHz 2 GHz or higher

RAM (1) 2 GB 2 GB 2 GB 4 GB 4 GB 4 GB

Hard disk free space (1) 1 GB 1 GB 1 GB 10 GB 10 GB 10 GB

Display resolution 1280x1024 1920x1080 or higher

Pointing device Mouse or compatible

Network access One Ethernet interface

Operating system Microsoft Windows 10 Professional (64-bit) Version 1903 and later,

Microsoft Windows 11 Professional Version 21H2 and later, and

Microsoft Server Version 2019 (1809 and later)

.NET framework .NET 4.8 .NET 4.8 or higher

(1) Requirement is indicated for each software package. More than one software package can be installed on the same device. In this case, you need to add the

respective RAM and hard disk free space requirements together. For example, if you install the HMI and Archive software packages on the same device, the

minimum RAM required is 4 GB (2 GB + 2 GB).

10

Industrial automation systems

EcoStruxure Automation Expert

Hardware

Presentation (continued)

EcoStruxure Automation Expert Distributed Programmable Automation Controller

(dPAC) Platforms

EcoStruxure Automation Expert consists of several hardware components working together to create a complete

automation system.

Soft dPAC

Soft dPAC is an edge computing controller designed to execute an application and interact with field devices. This

hardware-agnostic controller is versatile, capable of installation on various hardware such as servers,

workstations, industrial PCs, or microcomputers, provided they meet the necessary hardware and software

requirements.

Soft dPAC supports both LinuxTM and WindowsTM operating systems:

v The Linux SoftdPAC is ideal for real-time control when installed in conjunction with a Linux real-time patch.

v The Windows SoftdPAC is best suited for non-critical applications that do not demand real-time control.

In a Linux environment, multiple instances of Soft dPAC can be seamlessly installed on a single host machine,

allowing tasks like line expansions to be completed without disrupting ongoing processes. This capability

minimizes downtime, thereby enhancing productivity and profitability.

For Windows, one Soft dPAC instance can be installed per host machine.

High Availability Soft dPAC

High Availability Soft dPAC (HA Soft dPAC) represents a software-based high availability industrial automation

system meticulously engineered to operate in a redundant configuration, offering resilience against hardware

failures and ensuring continuous operations. This capability effectively minimizes process downtime, making it

ideal for demanding applications where uninterrupted process flows are critical.

The integration of the high-availability system with EcoStruxure Automation Expert software plays a pivotal role in

enhancing productivity by significantly reducing process downtime.

High Availability Soft dPAC is compatible with the following hardwares:

v Schneider Electric Harmony P6 iPC

v ASRockTM iEP-5000G Series Industrial IoT Controller

v For compatibility with other iPC, please contact your Schneider Electric representative for additional

information.

Moreover, High Availability Soft dPAC seamlessly integrates with Modicon X80 IOs using the BMECRD0100

Remote I/O module, ensuring comprehensive compatibility and functionality within industrial automation setups.

Essential Edge Controller

Essential Edge Controller is part of the Harmony iPC range and runs at the Edge of EcoStruxure. Essential Edge

Controller provides customers the flexibility and versatility in products to be used in control and compute

applications and helps to enhance the customer’s experience by reducing the time to market and improving the

cybersecurity of the solution.

Product reference: HMIBX1A0NDA

Essential Edge Controller is a versatile and open-to-application edge terminal running Linux Operating software. It

is a simple edge device, capable of bringing solid values for and beyond industrial use cases.

v Pre-installed EcoStruxure Automation Expert Soft dPAC, HMI for immediate deployment

v Capability to run third-party applications on the same hardware

The Essential Edge controller has no embedded I/O; it supports Remote I/O on Modicon TM3, X80 expansion

modules with up to 32 devices connected via Modbus TCP/IP or Ethernet IP communication.

Performance Edge Controller

Performance Edge Controller is part of the Harmony iPC range and runs at the Edge of EcoStruxure.

A cutting-edge iPC-based Edge controller with more performance, designed to revolutionize industrial automation.

Equipped with pre-installed Soft dPAC, HMI, and Archive, this powerhouse of a controller offers seamless

integration and unparalleled flexibility. With the ability to install third-party applications on the same hardware, it

empowers you to customize and expand functionality to suit your specific needs.

Performance Edge Controller operates on the robust and secure Linux operating system, helps to provide a stable

and efficient platform for industrial automation. Linux OS contributes to maintaining consistent performance,

enhanced security, and seamless integration with a wide range of industrial applications.

Product Reference: HMIP6CTO

It is a configure-to-order product, where the user can choose the processor type (Celeron / i3), Memory size, and

accessories.

The Performance Edge controller has no embedded I/O; it supports Remote I/O on Modicon TM3, X80 expansion

modules with up to 200 devices connected via Modbus TCP/IP or Ethernet IP communication.

This innovative Performance Edge controller is an all-in-one solution, streamlining operations and maximizing

efficiency.

NOTE: Please contact your Schneider Electric representative for additional information.

HMIBX1A0NDA

HMIP6CTO

11

Industrial automation systems

EcoStruxure Automation Expert

Hardware

Presentation (continued)

EcoStruxure Automation Expert Distributed Programmable Automation Controller

(dPAC) Platforms (continued)

HA Edge Controller

Designed for high availability applications, this HA Edge controller running on Linux OS helps to maintain a

continuous operation, offering a platform for critical industrial processes. Whether in manufacturing, energy

management, or process automation, the versatility of our controller combined with Linux OS opens a world of

possibilities, improving seamless and efficient operations in demanding industrial environments.

Product Reference: HMIP6CTO

It is a configure-to-order product, where the user can choose the processor type (Celeron / i3), Memory size, and

accessories.

v Pre-installed EcoStruxure Automation Expert HA soft dPAC for immediate deployment

v Robust performance for diverse industrial applications

The HA Edge controller has no embedded I/O; it supports Remote I/O on Modicon X80 expansion modules with

up to 200 devices connected via Modbus TCP/IP communication.

NOTE: Please contact your Schneider Electric representative for additional information.

Modicon M580 dPAC

A high-performance, rugged distributed field controller based on the widely successful Modicon M580 ePAC

platform with up to 64 MB ECC RAM for programs and data. The Modicon M580 dPAC supports the robust,

high-performance Modicon X80 I/O catalog(1) and is available in standard and conformal coated versions.

Product references:

b BMED581020: Modicon M580 dPAC (standard)

b BMED581020C: Modicon M580 dPAC (conformal coated)

BMED581020 and BMED581020C controllers support:

v Up to 1,024 discrete I/O channels(2)

v Up to 256 analog I/O channels(2)

v Up to 4 racks of local I/O

Modicon M251 dPAC

A cost-optimized, low-footprint distributed controller based on the machine-specialized Modicon M251 Logic

Controller platform. The Modicon M251 dPAC provides a single Ethernet port for fieldbus, switched dual Ethernet

ports for peer communications, and supports the field-proven TM3 I/O system(1).

Product reference:

b TM251MDESE: Modicon M251 dPAC

The TM251MDESE controller has no embedded I/O; it supports Modicon TM3 I/O expansion modules:

v Up to 448 discrete I/O channels(2)

v Up to 112 analog I/O channels(2)

v Up to 14 Modicon TM3 expansion modules (7 local modules + 7 remote modules) with Modicon TM3 bus

expansion modules (transmitter module and receiver module)

It is possible to control up to 4 TeSys U and TeSys D motor starters by connecting a TM3XTYS4 TM3 module to

the Modicon M251 dPAC.

Modicon M262 dPAC

This is the controller for performance machines. It is powered with a non-isolated 24 V DC power supply, has a

built-in overload protection, embeds a dual-core processor and a 256 MB memory capacity and supports RSTP

protocol.

Product reference:

b TM262L01MDESE8T: Modicon M262 dPAC

The TM262L01MDESE8T controller has no embedded I/O; it supports Modicon TM3 I/O expansion modules:

v Up to 448 discrete I/O channels(2)

v Up to 112 analog I/O channels(2)

v Up to 14 Modicon TM3 expansion modules (7 local modules + 7 remote modules) with Modicon TM3 bus

expansion modules (transmitter module and receiver module)

It is possible to control up to 4 TeSys U and TeSys D motor starters by connecting a TM3XTYS4 TM3 module to

the Modicon M262 dPAC.

(1) Expert/specialist modules are not supported in this release. Please refer to the compatibility list on page 28.

(2) These values are theoretical limits; the device limits are highly dependent on the event load of the user application.

BMED581020

TM251MDESE

TM262L01MDESE8T

12

Industrial automation systems

EcoStruxure Automation Expert

Hardware

Presentation (continued)

EcoStruxure Automation Expert Distributed Programmable Automation

Controller (dPAC) Platforms (continued)

Altivar ATV dPAC module

The ATV dPAC module is part of the EcoStruxure Automation Expert distributed controller solution platform,

with 12 MB memory for programs and data. It is intended to be used as a slide-in option for ATV600, ATV900,

and ATV340 variable speed drive (VSD) families(1). The Altivar ATV dPAC module is powered by the drive and

provides dual Ethernet sockets for connection to peer controllers, distributed I/O, or remote secondary

devices.

Product references:

b VW3A3530D: Altivar ATV dPAC module

b VW3A1111: Graphic display terminal

The VW3A3530D dedicated controller has no embedded I/O. However, all standard I/O on the respective

Altivar Process and Altivar Machine drives can be used and extended with I/O modules:

b Up to 23 discrete I/O

b Up to 7 analog I/O

b Encoder interfaces (ATV900 and ATV340)

It is possible to control up to 8 Modbus TCP devices, such as Altivar drives and soft starters, TeSys motor

starters, remote I/O using a TM3BCEIP bus coupler, PowerLogic meters, or Harmony Hub wireless sensors.

For more information about the input/output capability, refer to Altivar dPAC Module VW3A3530D user guide.

(1) For details, please refer to the compatibility table on page 31.

VW3A3530D

Altivar Process drives slots

13

Industrial automation systems

EcoStruxure Automation Expert

Hardware

Presentation (continued)

EcoStruxure Automation Expert Distributed Programmable Automation Controller (dPAC) Platforms

(continued)

Information Technology (IT)/Operational Technology (OT) Communication Protocols

Platform Soft dPAC

High

Availability

(Linux)

Simplex Soft

dPAC (Linux)

Simplex Soft

dPAC

(Windows

OS)

M580 dPAC M262 dPAC M251 dPAC ATV dPAC

OPCUA Client – – – – –

Server

MQTT Pub/Sub – – – – –

Modbus TCP Client

Server –

Modbus RTU Client – – – – –

Server – – – – –

EtherNet/IP Scanner (Client) – – –

PROFIBUS DP Client Through

Modbus TCP

third party

gateway

Through

Modbus TCP

third party

gateway

Through

Modbus TCP

third party

gateway

Through

Modbus TCP

third party

gateway

Through

Modbus TCP

third party

gateway

Through Modbus

TCP third party

gateway

Through Modbus

TCP third party

gateway

ASi-5 / ASi-3 Through

Modbus TCP

third party

gateway

Through

Modbus TCP

third party

gateway

Through

Modbus TCP

third party

gateway

Through

Modbus TCP

third party

gateway

Through

Modbus TCP

third party

gateway

Through Modbus

TCP third party

gateway

Through Modbus

TCP third party

gateway

HART – – – – –

Open TCP/IP –

14 15

Presentation (continued)

EcoStruxure Automation Expert Distributed Programmable Automation Controller (dPAC) Platforms

Selection guide

EcoStruxure Automation Expert consists of several hardware components working together to create a complete automation system.

High Availability Soft dPAC Simplex Soft dPAC (Linux OS) Simplex Soft dPAC (Windows

OS) Modicon M580 dPAC Modicon M262 dPAC Modicon M251 dPAC Altivar dPAC

Applications Type Virtualized device Virtualized device Virtualized device Embedded device Embedded device Embedded device Embedded device

Specification For critical applications For real time applications For non-real time applications For robust process application For performance modular machines For small modular machines For distributed or Variable Speed

Drive centric applications, including

mini modular machines

Max Application size (Mbytes) Scalable(10) Scalable(10) Scalable(10) 100MB 100MB 20MB 12MB

Commmunication fieldbus and network

performance

Embedded OPCUA Server (20000 variables)

Modbus TCP Client (60 devices)(1)

OPCUA Server (20000 variables)

OPCUA Client

EtherNet/IP (32 devices @20ms RPI)(1)

Modbus TCP Client (60 devices)(1)

Modbus TCP Server (800 variables)(1)

OPCUA Server (20000 variables)

Modbus TCP Client (60 devices)(1)

Modbus TCP Server (800 variables)(1)

OPCUA Server (5000 variables)

EtherNet/IP (16 devices @20ms RPI)(1)

Modbus TCP Client (16 devices)(1)

Modbus TCP Server (800 variables)(1)

OPCUA Server (5000 variables)

EtherNet/IP (16 devices @20ms RPI)(1)

Modbus TCP Client (16 devices)(1)

Modbus TCP Server (800 variables)(1)

Modbus RTU 56kbps

OPCUA Server (1000 variables)

EtherNet/IP (8 devices @20ms RPI)(1)

Modbus TCP Client (16 devices)(1)

Modbus TCP Server (800 variables)(1)

Modbus RTU 56kbps

OPCUA Server (200 variables)

OPCUA Client

Modbus TCP Client (8 devices)(1)

Modbus TCP Server (50 variables)(1)

Optional Profibus DP through Modbus TCP

third party gateway

Asi-5/Asi-3 through Modbus TCP third

party gateway

Profibus DP through Modbus TCP third

party gateway

Asi-5/Asi-3 through Modbus TCP third

party gateway

Profibus DP through Modbus TCP third

party gateway

Asi-5/Asi-3 through Modbus TCP third

party gateway

Profibus DP through Modbus TCP third

party gateway

Asi-5/Asi-3 through Modbus TCP third

party gateway

Profibus DP through Modbus TCP third

party gateway

Asi-5/Asi-3 through Modbus TCP third

party gateway

Profibus DP through Modbus TCP third

party gateway

–

Connectivity services – MQTT Pub/Sub Open TCP/IP

MQTT Pub/Sub

Open TCP/IP Open TCP/IP Open TCP/IP Open TCP/IP

I/O Discrete I/O channels 1750(3) 1750(3) – 352(2) 112(2) 112(2) Up to 23 (depending on drive

reference)

Analog I/O channels 1750(3) 1750(3) – 72 112 112 Up to 7 (depending on drive

reference)

Compatible expansion I/O module ranges(5) Extension I/O – – – 4 Modicon X80 backplane 14 Modicon TM3 14 Modicon TM3 –

Remote I/O 16 Modicon X80 backplane(4) 16 Modicon X80 backplane(4) – – – – –

References Hardware agnostic(8) Hardware agnostic(8) Hardware agnostic(9) BMED581020 /

BMED581020C

TM262L01MDESE8T TM251MDESE VW3A3530D(6) /

VW3A1111(7)

(1) Recommended limit

(2) Typical architecture – I/O can increase or decrease depending on the I/O scan rate or change rate, and the auxiliary application load with connected devices, such as Modbus.

(3) I/O count can increase or decrease depending on the CPU version used on the host iPC, I/O scan rate or change rate, and the auxiliary application load with connected devices, such as Modbus. The host iPC processor speed greatly affects the performance capabilities of the controller. The performance limits can be increased when using more powerful iPC

processors, such as the Intel i5/i7 offerings.

(4) BMECRD0100: Ethernet Remote I/O drop adapter for Automation Expert High Availability

(5) Consult the DIA3ED2140109EN and DIA6ED2131203EN catalog for additional information on the I/O compatibility.

(6) Altivar ATV dPAC module

(7) Graphic display terminal for Altivar ATV340

(8) Reference value based on the Harmony P6 Celeron (2 cores)

(9) Minimum requirements available in the section Windows – Software dPAC (page 13).

(10) Maximum application size can increase or decrease depending on the CPU version on the host iPC.

Industrial automation systems

EcoStruxure Automation Expert

Hardware

16

Presentation (continued) Industrial automation systems

EcoStruxure Automation Expert

Hardware

EcoStruxure Automation Expert Distributed Programmable Automation Controller (dPAC) Platforms

(continued)

System requirements

Linux – Software dPAC

System requirements Minimum Performance Required for RT control

OS Debian 10.3, Ubuntu 18.04 and 20.04, or Raspbian 32- or 64-bit Ubuntu 20.04 with low-latency patch or

other distribution with PREEMPT-RT patch

Docker Docker 19.03.8 and above

CPU X86/ARM 1 GHz or higher Multi-core X86/ARM 1 GHz or higher Dedicated cores

RAM 256 MB 1 GB

HDD/SSD 16 GB 32 GB

Network interface At least one Network

Interface Card (NIC)

Two NICs to isolate control and device networks One NIC per container for RT fieldbuses

Time synchronization NTPv4 client NTPv4 client support with monotonic and drift compensation

Linux – Software dPAC, High Availability(1)

System requirements Description Note

Processor PC Celeron 4305UE, 2 Core, 2 Threads Need Multi-core X86 processor. ARM is not supported for v24.0

RAM SO-DIMM RAM 4 GB Minimum 4GB. ECC support is optional.

Memory M.2 SSD Standard Endurance 128 GB 128 GB is not required. However, it is the lowest that was tested.

Network interface RJ45 GbE Ethernet NIC Three NICs are needed for redundant network configuration.

• One 1 GB speed NIC for interlink connection

• Two 100MB for device network

Operating system Linux Ubuntu 20.04 (Harmony P6)/22.04 (ASRock) tested

(1) A set of 2 manageable switches compatible with RSTP and having at least 6 physical ports is also needed.

Windows – Software dPAC

System requirements Minimum Performance

Processor 1 GHz 2 GHz or higher

RAM(1) 2 GB 4 GB

Hard disk free space(1) 1 GB 10 GB

Display resolution 1280x1024 1920x1080 or higher

Pointing device Mouse or compatible

Network interface One Ethernet interface

Operating system Microsoft Windows 10 Professional (64-bit) Version 1903 and later,

Microsoft Windows 11 Professional Version 21H2 and later, and

Microsoft Server Version 2019 (1809 and later)

.NET framework .NET 4.8 .NET 4.8 or higher

(1) Requirement is indicated for each software package. More than one software package can be installed on the same device. In this case, you need to add the

respective RAM and hard disk free space requirements together. For example, if you install the HMI and Archive software packages on the same device, the

minimum RAM required is 4 GB (2 GB + 2 GB).

17

Industrial automation systems

EcoStruxure Automation Expert

Architecture

Presentation (continued)

Types of standard architectures

EcoStruxure Automation Expert breaks the dependency between the application software and the hardware platform it runs. Together with its

distribution capabilities, EcoStruxure Automation Expert is a unique automation solution to be used in any kind of architecture, from small

machines up to complex process architecture.

Example of Soft dPAC standard architecture

The EcoStruxure Automation Expert architecture for small machines increases engineering efficiency by using the Automatically generated

network transparent communications between controller and HMI objects with many-to-many connectivity and communication protocol for

field devices.

Example of distributed standard architecture

The openness and scalability of the EcoStruxure Automation Expert makes it ready for IT/OT with connectivity AI model by HTTP and apps &

analytics in an architecture with distributed controllers.

EcoStruxure Automation Expert HMI

Switch

Field Device

Soft dPAC

Apps and

Analytics

Edge

M251 dPAC

Connected

Devices

M262 dPAC

Distributed IO

XPSMCM TM3 TM5 STB ATV320 ATV340 ATV320WS

ATV320

(Flex center)

TeSys

Island

3rd party

roller drives

Vision

system

AS-i

Gateway

Weighing

system

Barcode

reader

Motor Control Sensors 3rd Party Products

M580

dPAC

AS-i

Safety

Safety

Ethernet/IP

Harmony P6 PacDrive

M580

CIP safety

CIP Safety

IO

3rd Party PCHMIBSC

HMIBMU

EcoStruxure Automation Expert Orchestrated

AVEVA Automation

Expert HMI

ATV dPACCRD

18

Industrial automation systems

EcoStruxure Automation Expert

Architecture

Presentation (continued)

Example of complex standard architecture

The complex architecture below illustrates the extensive possibilities of distributed application for the EcoStruxure Automation Expert solution

among the different dPACs. This example is focused on a combination of Modicon M580d and Altivar ATVd dPACs.

Control Network

ATVd Pumps (6)

ATVd Motors (4) ATVd Pumps (2) ATVd Pumps (7)

ATVd Motors (2) ATVd Pumps (7)

Control Room

Standard PC

x 1

EAE Embedded HMI

x 1

EcoStruxure Automation Expert

19

Industrial automation systems

EcoStruxure Automation Expert

Architecture

Presentation (continued)

Types of high-availability architectures

The EcoStruxure Automation Expert high-availability system is used for more demanding applications in terms of the availability of the control/

command system where no interruption of the process can be tolerated. The high-availability system with EcoStruxure Automation Expert

software helps increase productivity by minimizing process downtime.

High-availability Soft dPAC based on Ethernet RIO architecture

The high-availability configuration comprises two identical iPCs (industrial computers), each hosting a High-Availability Soft dPAC, and

configured to run in a Pair where one instance (a Partner) is driving the process while the other Partner is ready to take over control, if the first

one stops working.

The two Partners check each other's availability by communicating over two links:

• A dedicated cable (the HA Interlink), and

• The device network, which also carries commands and diagnostics.

In a high-availability Soft dPAC topology based on an Ethernet RIO architecture, devices are hardwired on remote I/O over Ethernet by

BMECRD1020 (RIO drop adapter for Modicon X80 I/Os modules). This high-availability system is used for sensitive processes that require a

bumpless I/O control takeover time.

1. Linux-based iPC pair, each hosting an instance of High Availability Soft dPAC

2. HA Interlink: 1GB/s Network Interface Card (NIC)/connection

3. Redundant network: 100MB/s with NIC bonding

4. Linux-based standalone iPC, hosting an instance of non-redundant Soft dPAC

5. Non-redundant Modicon X80 I/O drop with BMECRD0100 RIO drop adapter and redundant power supplies

6. Non-redundant Modicon X80 I/O drop with BMECRD0100 RIO drop adapter and redundant power supplies

7. Remote I/O RSTP - enabled ring network

8. Workstation running EcoStruxure Automation Expert build time, RSTP configuration software

9. Workstation running AVEVA System Platform (ASP), AVEVA Operation Management Interface (OMI), and AVEVA historian. Communication

is over OPC UA

10. Workstation running EcoStruxure Automation Expert Runtime HMI

11. Managed switches, for example, Modicon switch

20

Industrial automation systems

EcoStruxure Automation Expert

Architecture

Presentation (continued)

Components of a high-availability system

High-Availability Soft dPAC pair

At the heart of a high-availability architecture are two iPCS - Preferred Primary and Non-Preferred Primary, with identical hardware

configurations, based on Linux software connected via a high-speed (1 Gbps) communication link.

The Preferred Primary device executes the application program and controls the I/Os located in Modicon X80 drops. The Non-Preferred

Primary remains in the background. In the event of a detected error affecting the Primary device, the Standby system switches over

automatically, changing over the execution of the application program and control of the I/O to the Standby device with an up-to-date data

context. Once the changeover is complete, the Standby device becomes the Primary device while the former Primary device is being cleared

from the detected error: when clearance is done, the device reconnects to the standby system and acts as the Standby device. The

changeover from Primary to Standby is performed smoothly at the outputs and is completely transparent to the process.

Modicon X80 Redundant power supplies and compatible backplanes

For high-availability applications, two BMXCPS●●02 redundant power supplies can be used on the same rack to increase the availability of

power supply. They are supported by 6-slot BMEXBP0602 backplane and 10-slot BMEXBP1002 backplane equipped with dual slots marked

CPS1 and CPS2. On CPS1 slot, the power supply is initially set as Primary and on CPS2 slot, as Standby. When power stops being supplied

in accordance with expected rate, they switch roles so that power can be continuously delivered.

See Modicon X80 modules catalog for more details.

Example of complex high-availability architecture

The complex architecture illustrates the extensive possibilities of the High-Availability Soft dPAC in terms of cross-communication, RIO and

DIO networks:

1. Linux-based iPC pair, each hosting an instance of High Availability Soft dPAC

2. HA Interlink: 1GB/s NIC/connection

3. Redundant network: 100MB/s with NIC bonding

4. Remote I/O RSTP enabled ring network

5. Non-redundant X80 I/O drop with:

- BMECRD0100 RIO drop adapter

- Redundant power supplies on the main backplane

- Extended main backplane

6. Distributed I/O connected to field devices (sensors, actuators)

7. Non-redundant Modicon X80 I/O drop with BMECRD0100 RIO drop adapter

8. BMEAHI0812/BMEAHO0412 Hart I/O modules

9. Modbus TCP devices in an Intelligent power and motor control center (including PM5500 power meter series and MasterPact MTZ)

connected to TeSysT motor controllers and Altivar processors

10. Managed switches

11. Workstation running AVEVA System Platform (ASP), AVEVA Operation Management Interface (OMI), and AVEVA historian

Communication is over OPC UA

12. Workstation running EcoStruxure Automation Expert Runtime HMI

13. Cross-communication with Altivar ATVdPAC for motor control

21

Industrial automation systems

EcoStruxure Automation Expert

Licenses

Presentation, references

EcoStruxure Automation Expert – Perpetual licensing

The EcoStruxure Automation Expert offer provides a simplified approach to the software licensing model. The offer has two categories of

licenses – Build and Run.

EcoStruxure Automation Expert – Build license

The Build software requires a license per seat to create Automation Expert based applications. The Build engineering license provides the

capability to create, configure, and manage UAO runtime control applications, HMI, archive, and network/device topologies.

The Build licenses can be perpetual or subscription-based(1) and are available in four types:

b Trial: The engineering software includes a full function demo mode for 42 days unlicensed.

b Lite: A basic set of features is included to focus on machine and small process applications. This license allows the use of machine controller

platforms and restricted process control platforms. The limitations of this type of license will be included in future release version 24.1.

b Standard: A basic set of features included and can be extended by buying add on licenses to extend functionalities. The add ons that are

available with EcoStruxure Automation Expert Standard licenses are:

v Asset Link for AVEVA OMI

v High Availability Engineering

v Asset Link for Bulk Engineering is already included in the Standard engineering license v24.0

b Professional: This type of license includes all currently available features. Any new features available in future releases within the first year

following the activation date will be included for the software updates.

Each commercial license provides:

b The capability to design, develop, simulate with HMI, and commission a complete system

b Collaborative engineering (SVN client) plugin

b Physical topology editor

b Free software updates, within the first 12 months from the activation date

b Support desk from 9 am to 5pm

b Access to private communities on exchange.se.com for p2p support, libraries, project samples, training material, TVDAs, and so on.

(1) For more information, refer to EcoStruxure Automation Expert – Subscription-based licensing

Build license compatibility

Supported platforms Lite Standard Professional

Soft dPAC 1 Max

Soft dPAC High Availability 1 Max

ATV dPAC

M251 dPAC

M262 dPAC

M580 dPAC 1 Max

Add-ons (per seat)

Asset Link for Bulk Engineering –

Asset Link for AVEVA OMI – Optional

High Availability Engineering Optional Optional

BUILD Perpetual

Lite License

(Incl. Asset Link for

Bulk

Engineering add-on)

Basic features

High

Availability

add-on

Asset Link for

AVEVA OMI

add-on

(Incl. Asset Link for Bulk

Engineering + Asset link

for AVEVA OMI + High

Availability add-ons)

HMI - Panel

add-on

HMI - Operator

Station add-on

Standard License Professional License Application License for

dPAC

RUN Perpetual

Application License for Soft dPAC

Device

Small

Micro

Large

Simplex

€/Tiered-pack

€/Controller

€/User

€/User €/Device

Version

Tiered

devices

packs

\*Only for Build = Lite

HA

10

Devices\* 100

Devices 1000

Devices 5000

Devices

22

Industrial automation systems

EcoStruxure Automation Expert

Licenses

Presentation, references

(continued)

EcoStruxure Automation Expert – Perpetual licensing (continued)

Engineering license references

The Build engineering licenses are available in different types: Lite, Standard, or Professional. Standard and Professional licenses can be

perpetual or subscription-based(1) and are currently offered for single seat use only.

Reference Description

EALBTEP24 Lite Engineering License

EALBTC Standard Engineering License

EALBFC Professional Engineering License

EALUAOC Engineering license for UAO vendor

The standard engineering license includes the "Asset Link for Bulk Engineering" add-on and allows for the addition of the following add-ons:

Reference Description

EALBATC Add-on for Asset Link for AVEVA OMI

EALBAHC Add-on for High Availability

23

Industrial automation systems

EcoStruxure Automation Expert

Licenses

Presentation, references

(continued)

EcoStruxure Automation Expert – Perpetual licensing (continued)

EcoStruxure Automation Expert – Run licenses

In addition to the Build engineering license that is required to create EcoStruxure Automation Expert applications, for the operation and

maintenance of the application, each hardware should have a Run license.

The Run licenses will be based on the control type of Schneider Electric dPAC controllers and the number of devices connected for the Soft

dPAC PC-based control.

The Run application licenses are available in perpetual and subscription-based model. For more information, refer to EcoStruxure Automation

Expert – Subscription-based licensing.

For exact calculation of the number of devices and controller type for the application license, a software license configurator

for EcoStruxure Automation Expert is available on our website.

Run license compatibility

Available Licenses Lite Standard Professional

Device

Micro

Small

Large

10 Pack – –

100 Pack –

1000 Pack –

5000 Pack –

The available application licenses for dPAC controllers are:

Reference Description

EALADP Application license for one dPAC runtime instance, DEVICE

EALANP Application license for one dPAC runtime instance, NANO

EALAMP Application license for one dPAC runtime instance, MICRO

EALASP Application license for one dPAC runtime instance, SMALL

EALALP Application license for one dPAC runtime instance, LARGE

Run Application (A+B+C)

Control

Control Applicaton A

SE or UAO Hardware

Select type of controller

Devices connected via hardwired or any

communication protocols

(Modbus, EtherNet/IP, OPC-UA, Profibus)

Devices connected via any communication protocols

(Modbus, EtherNet/IP, OPC-UA, Profibus)

In case of Orchestration or Secondary sensing use cases,

EAE Device license = 0.3 \* no. of connected devices

Control Applicaton B

IPC hardware IPC hardware

Other Controllers

and/or Gateways

Control Applicaton C

Orchestration

DEVICE

ATV dPAC M251 dPAC,

M262 dPAC

M580 dPAC

(Ext.Backplane)

M580 dPAC

(Single

Backplane)

MICRO SMALL LARGE Tiered devices pack

10 devices\*

100 devices

1000 devices

5000 devices

EALDXP and EALDHAXP, are only available with Automation Expert Lite Build time

EALDXP\*

EALDCP

EALDMP

EALDVMP

EALDHAXP\*

EALDHACP

EALDHAMP

EALDHAVMP

Simplex version High Availability version

24

Industrial automation systems

EcoStruxure Automation Expert

Licenses

Presentation, references

(continued)

EcoStruxure Automation Expert – Perpetual Licensing (continued)

The Automation Expert HMI license includes rights to both HMI and Archive runtimes. All runtime

licenses are perpetual. Different license types are required depending on the platform on which the

runtime is installed, as per the following table:

EcoStruxure Automation Expert – HMI license

Automation Expert Runtime Platform License type

HMI(1) Harmony ST6

HMI range

1 license per HMI runtime instance

HMI(1) PC-type HMI

(Windows 10/Linux)

1 license per HMI runtime instance

(1) Each license includes both Automation Expert HMI and Automation Expert Archive runtime rights.

The Automation Expert HMI Runtime licenses are:

Reference Description

EALH1P Automation Expert HMI Runtime - Panel (ST6)

EALH2P Automation Expert HMI Runtime - Operator (iPC)

For exact calculation of the number of devices and controller type for the application license, a software license configurator for Automation Expert is available on se.com.

Run application license references

Reference Description

EALDXP(1) Application Standard 10 Devices

EALDCP Application Standard 100 Devices

EALDMP Application Standard 1000 Devices

EALDVMP Application Standard 5000 Devices

EALDHAXP(1) Application High Availability 10 Devices

EALDHACP Application High Availability 100 Devices

EALDHAMP Application High Availability 1000 Devices

EALDHAVMP Application High Availability 5000 Devices

(1) Only available with Automation Expert Lite build time.

Download the HMIBMI, HMIBMO,

and HMIP6 ranges catalog

25

Industrial automation systems

EcoStruxure Automation Expert

Licenses

Presentation, references

(continued)

EcoStruxure Automation Expert – Subscription-based licensing

To provide customers with more business and economic model flexibility and reduced obsolescence risk, both Build and Run licenses are

available under a subscription-based model consisting of 1-year termed subscriptions. The subscription-based licenses model is available for

project business with end-users.

Each commercial license provides:

b The capability to design, develop, simulate with HMI, and commission a complete system

b Collaborative engineering (SVN client) plugin

b Physical topology editor

b Free software updates

b Support desk from 9 am to 5pm

b Access to private communities on exchange.se.com for p2p support, libraries, project samples, training material, TVDAs, and so on.

Build subscription-based licenses

The Build subscription–based licenses are available in three different types:

b Trial: The engineering software includes a full function demo mode for 42 days unlicensed.

b Standard: A basic set of features equivalent to Standard perpetual-based license.

b Professional: this version includes all available features, including:

v Asset Link for AVEVA OMI

v High Availability Engineering

The Build subscription-based licenses are offered for single-seat use only. A license is needed per user.

Reference Description

EALBTS1 Build - Standard Engineering Yearly

EALBTS2 Build - Professional Engineering Yearly

Run subscription-based licenses

The Run subscription-based licenses are available in two different types:

b Standard: for simplex applications.

b High Availability: for high availability applications.

The Run subscription-based licenses are sized per device. A license is needed per device. To know how to measure the number of devices of

your application, refer to the EcoStruxure Automation Expert – Perpetual Licensing.

Reference Description

EALOMD1 Run - Standard Device Yearly

EALOMD2 Run – High Availability Device Yearly

Please contact your Schneider Electric representative for additional information.

In addition to the advantages included in Perpetual licenses, subscription-based licenses include:

b Access to upcoming software releases and features in the scope of your license

b Customer adoption support plan, with a Trusted Advisor that will support you to reduce your time to value with each new release and its

features, recommend the appropriate evolutions, and support you on license lifecycle and renewal process.

Build Subscription

(1-year term license, per user)

Software

Standard

License

Application Design

Service

Onsite Training,

Lifecycle Consulting,

Engineering Service

Block of Support

Service

EAE Configuration

Training

Cybersecurity

Assessment

Service

Application

for Standard

Device

Professional

License

(including all options)

Included in all packages:

Customer Support Plan, Software Assurance, Customer Adoption Management

Application for

High Availability

Device

Yearly

Services

Ad hoc

Run Subscription

(1-year term license, per device)

26

Presentation, references

(continued)

Industrial automation systems

EcoStruxure Automation Expert

Licenses - Example

EcoStruxure Automation Expert Licensing – Architecture

Example of single high-availability architecture

Build license

Reference Description No. of Seats

EALBTEP24 Lite Engineering License 1

Reference Description No. of Licenses

EALBAHC Add-on for High Availability 1

Run license

Unit 1 - High Availability Control 50 devices

Reference Description No. of Licenses

EALBAHC Application High Availability 10 Devices 5

Reference Description No. of Licenses

EALH2P Automation Expert HMI Runtime Operator 1

50 Field Devices

High Availability

27

Industrial automation systems

EcoStruxure Automation Expert

Licenses - Example

EcoStruxure Automation Expert Licensing – Architecture

Example of complex high-availability architecture

Build license

Reference Description No. of Seats

EALBFC Professional Engineering License 1

Run license

Unit 1 – High Availability Control 100 devices

Reference Description No. of Seats

Application High Availability 100 Devices 1EALDHACP

Unit 2 – 1 M262d Control 50 devices

Reference Description No. of Licenses

EALAMP Application license for one dPAC runtime instance, MICRO 1

Unit 3 – Simplex Control 100 devices

Reference Description No. of Licenses

EALDCP Application Standard 100 Devices 1

100 Field Devices 100 Field Devices

50 Field Devices

High Availability M262d Simplex Control

Presentation, references

(continued)

28

Compatibility Industrial automation systems

EcoStruxure Automation Expert

Product compatibility according to dPAC platform

List of Modicon X80 hardware compatible with Modicon M580 dPAC, Modicon CRD for Simplex/High

Availability Soft dPAC (Linux OS)

Type Reference Description Compatibility with

Modicon M580 dPAC

Compatibility with

Modicon CRD for

Simplex/High Availability

Soft dPAC (Linux OS)

Rack BMEXBP0400 4-slot Ethernet backplane Yes Yes

Rack BMEXBP0400H Ruggedized 4-slot Ethernet backplane Yes Yes

Rack BMEXBP0602 6-slot Ethernet backplane redundant PS Yes Yes

Rack BMEXBP0602H Ruggedized 6-slot Ethernet backplane redundant PS Yes Yes

Rack BMEXBP0800 8-slot Ethernet backplane Yes Yes

Rack BMEXBP0800H Ruggedized 8-slot Ethernet backplane Yes Yes

Rack BMEXBP1002 10-slot Ethernet backplane redundant PS Yes Yes

Rack BMEXBP1002H Ruggedized 10-slot Ethernet backplane redundant PS Yes Yes

Rack BMEXBP1200 12-slot Ethernet backplane Yes Yes

Rack BMEXBP1200H Ruggedized 12-slot Ethernet backplane Yes Yes

Rack BMXXBC008K Backplane extension cable 0.8 m/2.6 ft Yes Yes

Rack BMXXBC015K Backplane extension cable 1.5 m/4.9 ft Yes Yes

Rack BMXXBC030K Backplane extension cable 3 m/9.8 ft Yes Yes

Rack BMXXBC050K Backplane extension cable 5 m/16.4 ft Yes Yes

Rack BMXXBC120K Backplane extension cable 12 m/39 ft Yes Yes

Rack BMXXBE1000 Standard backplane extender Yes Yes

Rack BMXXBE1000H Ruggedized standard backplane extender Yes Yes

Rack BMXXBE2005 Backplane extender kit Yes Yes

Rack BMXXBP0400 4-slot backplane Yes Yes

Rack BMXXBP0400H Ruggedized 4-slot backplane Yes Yes

Rack BMXXBP0600 6-slot backplane Yes Yes

Rack BMXXBP0600H Ruggedized 6-slot backplane Yes Yes

Rack BMXXBP0800 8-slot backplane Yes Yes

Rack BMXXBP0800H Ruggedized 8-slot backplane Yes Yes

Rack BMXXBP1200 12-slot backplane Yes Yes

Rack BMXXBP1200H Ruggedized 12-slot backplane Yes Yes

SD card BMXRMS004GPF Optional M580 SD card 4 GB Yes No

Analog I/O BMXAMI0410 4 voltage/current isolated high-speed analog inputs Yes Yes

Analog I/O BMXAMI0410H Ruggedized 4 voltage/current isolated high-level analog inputs Yes No

Analog I/O BMXAMI0800 8 voltage/current non-isolated fast analog inputs Yes No

Analog I/O BMXAMI0810 8 voltage/current isolated fast analog inputs Yes Yes

Analog I/O BMXAMI0810H Ruggedized 8 voltage/current isolated fast analog inputs Yes Yes

Analog I/O BMXAMO0410 4 voltage/current isolated analog outputs Yes Yes

Analog I/O BMXAMO0410H Ruggedized 4 voltage/current isolated analog outputs Yes Yes

Analog I/O BMXAMO0802 8 current non-isolated analog outputs Yes Yes

Analog I/O BMXAMM0600 4 analog inputs - 2 analog outputs Yes No

Analog I/O BMXAMM0600H Ruggedized 4 analog inputs - 2 analog outputs Yes No

Analog I/O BMXAMO0210 2 isolated analog outputs Yes No

Analog I/O BMXAMO0210H Ruggedized 2 voltage/current isolated analog outputs Yes No

Analog I/O BMXART0814 8 isolated TC/RTD inputs Yes Yes

Analog I/O BMXART0814H Ruggedized 8 isolated TC/RTD inputs Yes Yes

Analog I/O BMEAHI0812 8 current isolated analog inputs, HART No Yes

Analog I/O BMEAHO0412 4 current isolated high-level analog outputs, HART No Yes

Power BMXCPS2000 Standard AC power supply Yes Yes

Power BMXCPS2010 Standard isolated DC power supply Yes Yes

Power BMXCPS3020 High-power isolated 24 to 48 V DC power supply Yes Yes

Power BMXCPS3020H Ruggedized high-power isolated 24 to 48 V DC power supply Yes Yes

Power BMXCPS3500 High-power AC power supply Yes Yes

Power BMXCPS3500H Ruggedized high-power AC power supply Yes Yes

Power BMXCPS3522 Redundant 125 V DC power supply Yes Yes

Power BMXCPS3540T High-power 125 V DC power supply Yes Yes

Power BMXCPS4002 Redundant AC power supply Yes Yes

Power BMXCPS4022 Redundant 24 to 48 V DC power supply Yes Yes

Discrete I/O BMXDDI1602 16x 24 V DC sink discrete inputs Yes Yes

Discrete I/O BMXDDI1602H Ruggedized 16x 24 V DC sink discrete inputs Yes Yes

Discrete I/O BMXDDI3202K 32x 24 V DC sink discrete inputs Yes No

Discrete I/O BMXDDI6402K 64x 24 V DC sink discrete inputs Yes Yes

Discrete I/O BMXDDM16025 8x 24 V DC discrete inputs, 8x discrete relay outputs Yes No

Discrete I/O BMXDDM16025H Ruggedized 8x 24 V DC discrete inputs, 8x discrete relay outputs Yes No

Discrete I/O BMXDDO1602 16 transistor source 0.5 A discrete outputs Yes Yes

29

Compatibility (continued) Industrial automation systems

EcoStruxure Automation Expert

Product compatibility according to dPAC platform

List of Modicon X80 hardware compatible with Modicon M580 dPAC, Modicon CRD for Simplex/High

Availability Soft dPAC (Linux OS)

Type Reference Description Compatibility with

Modicon M580 dPAC

Compatibility with

Modicon CRD for

Simplex/High Availability

Soft dPAC (Linux OS)

Discrete I/O BMXDDO1602H Ruggedized 16 transistor source 0.5 A discrete outputs Yes Yes

Discrete I/O BMXDDO6402K 64 transistor source 0.1 A discrete outputs Yes Yes

Discrete I/O BMXDRA0815 8 isolated relay outputs Yes No

Discrete I/O BMXDRA0815H Ruggedized 8 isolated relay outputs Yes No

Discrete I/O BMXDRA1605 16 discrete relay outputs Yes No

Discrete I/O BMXDRA1605H Ruggedized 16 discrete relay outputs Yes No

Discrete I/O BMXDAI0814 8x 100...120 V AC isolated inputs Yes No

Discrete I/O BMXDAI1604 16x 100...120 V AC capacitive inputs Yes No

Discrete I/O BMXDAI1604H Ruggedized 16x 100...120 V AC capacitive inputs Yes No

Discrete I/O BMXDAO1605 16x 100...240 V AC triac outputs Yes No

Discrete I/O BMXDAO1605H Ruggedized 16x 100...240 V AC triac outputs Yes No

Discrete I/O BMXDDM16022 8 inputs - 24 V DC - 8 outputs - solid state Yes No

Discrete I/O BMXDDM16022H 8 inputs - 24 V DC - 8 outputs - solid state- severe environment Yes No

Discrete I/O BMXDDM3202K 16x 24 V DC inputs - 16x solid state outputs Yes No

Other BMXNRP0200 Fiber converter MM/LC 2-channel, 100 m/328 ft Yes No

Other BMXNRP0201 Fiber converter SM/LC 2-channel, 100 m/328 ft Yes No

Expert BMXEHC0800 8 high-speed counter channels Yes No

Expert BMXEHC0800H Ruggedized 8 high-speed counter channels Yes No

Expert BMXEAE0300 3-channel SSI encoder interface module Yes No

Expert BMXEAE0300H Ruggedized 3-channel SSI encoder interface module Yes No

30

List of TM3 hardware compatible with Modicon M251 dPAC and M262 dPAC

Type Reference Description

Discrete I/O TM3DI16/TM3DI16G 16 discrete inputs

Discrete I/O TM3DI32K 32 discrete inputs, HE10 connection

Discrete I/O TM3DI8/TM3DI8A/TM3DI8G 8 discrete inputs

Discrete I/O TM3DQ8T/TM3DQ8TG 8x 0.5 A transistor source discrete outputs

Discrete I/O TM3DQ16T/TM3DQ16TG 16x 0.5 A transistor source discrete outputs

Discrete I/O TM3DQ16R/TM3DQ16RG 16x 2 A discrete relay outputs

Discrete I/O TM3DQ32TK 32x 0.1 A transistor source discrete outputs, HE10 connection

Discrete I/O TM3DQ8U/TM3DQ8UG 8x 0.3 A transistor sink discrete outputs

Discrete I/O TM3DQ16U/TM3DQ16UG 16x 0.3 A transistor sink discrete outputs

Discrete I/O TM3DQ32UK 32x 0.4 A transistor sink discrete outputs, HE10 connection

Analog I/O TM3AI2H/TM3AI2HG 2 high-resolution analog inputs, +-10 V, 0-10 V, 0-20 mA, 4-20 mA, 16-bit, 1 ms

Analog I/O TM3AI4/TM3AI4G 4 analog inputs, +-10 V, 0-10 V, 0-20 mA, 4-20 mA, 12-bit, 1 ms

Analog I/O TM3AI8/TM3AI8G 8 analog inputs, +-10 V, 0-10 V, 0-20 mA, 4-20 mA, 12-bit, 1 ms

Analog I/O TM3AQ2/TM3AG2G 2 analog outputs, +-10 V, 0-10 V, 0-20 mA, 4-20 mA, 12-bit, 1 ms

Analog I/O TM3AQ4/TM3AQ4G 4 analog outputs, +-10 V, 0-10 V, 0-20 mA, 4-20 mA, 12-bit, 1 ms

Safety I/O TM3SAC5R/TM3SAC5RG CAT3 Safety, 1 function, max. PL d/SIL3, 3 outputs 6 A relays

Safety I/O TM3SAF5R/TM3SAF5RG CAT4 Safety, 1 function, max. PL e/SIL3, 3 outputs 6 A relays

Safety I/O TM3SAFL5R/TM3SAFL5RG CAT3 Safety, 2 functions, max. PL d/SIL3, 3 outputs 6 A relays

Safety I/O TM3SAK6R/TM3SAK6RG CAT4 Safety, 3 functions, max. PL e/SIL3, 3 outputs 6 A relays

Mixed analog I/O TM3AM6/TM3AM6G 4 analog outputs, 2 analog inputs, +-10 V, 0-10 V, 0-20 mA, 4-20 mA, 12-bit, 1 ms

Thermocouple mixed TM3TM3/TM3TM3G 2 temperature inputs + 1 analog output

TC (J, K, R, S, B, T, N, E, C, L)

RTD (NI100, NI1000, PT100, PT1000)

(+-10 V, 0-10 V) (0-20 mA, 4-20 mA) 16-bit, 100 ms

Thermocouple input TM3TI4/TM3TI4G 4 temperature inputs

TC (J, K, R, S, B, T, N, E, C, L)

RTD (NI100, NI1000, PT100, PT1000),

(+-10 V, 0-10 V) (0-20 mA, 4-20 mA) 16-bit, 100 ms

Thermocouple input TM3TI8T/TM3TI8TG 8 temperature inputs, NTC, PTC, and

TC (J, K, R, S, B, T, N, E, C, L), 16-bit 100 ms

Relay I/O TM3DM8R/TM3DM8RG 8x 2 A relay outputs

Relay I/O TM3DM24R/TM3DM24RG 24x 2 A relay outputs

Relay I/O TM3DQ8R/TM3DQ8RG 8x 2 A relays outputs

Other TM3XREC1 TM3 remote receiver module

Other TM3XTRA1 TM3 remote transmitter module

Other TM3XTYS4 TM3 parallel interface for 4 Tesys motor starters

Expert TM3XHSC202/TM3XHSC202G High-speed counting, 2 HSC channels, 10 inputs, 8 outputs

Compatibility (continued) Industrial automation systems

EcoStruxure Automation Expert

Product compatibility according to dPAC platform

31

Compatibility (continued) Industrial automation systems

EcoStruxure Automation Expert

Product compatibility according to dPAC platform

List of Altivar hardware compatible with Altivar ATV dPAC

Type Reference Description Compatible

Drive ATV340●●●N4 Altivar Machine drives Yes

Drive ATV340●●●N4E ≤ D22 Altivar Machine drives No

Drive ATV340●●●N4E ≥ D30 Altivar Machine drives Yes

Drive ATV630●●●●●

ATV630●●●●●F

Altivar Process drives Yes

Drive ATV650●●●●●

ATV650●●●●●E

ATV650●●●●●F

Altivar Process drives Yes

Drive ATV930●●●●●

ATV930●●●●●C

ATV930●●●●●F

Altivar Process drives Yes

Drive ATV950●●●●●

ATV950●●●●●E

ATV950●●●●●F

Altivar Process drives Yes

Drive ATV660●●●●●

ATV680●●●●●

Altivar Process drive systems Yes

Drive ATV960●●●●●

ATV980●●●●●

Altivar Process drive systems Yes

Drive ATV99●●●●● Altivar Process drive systems Yes

Drive ATV6A0●●●●●

ATV6B0●●●●●

Altivar Process Modular drives Yes

Drive ATV9A0●●●●●

ATV9B0●●●●●

Altivar Process Modular drives Yes

Drive ATV6L0●●●●●

ATV9L0●●●●●

Altivar Process liquid-cooled drives Yes

Other VW3A1111 Graphic display terminal Yes

Other VW3A1112 Door mounting kit Yes

Mixed I/O VW3A3203 Extended I/O module - 6 digital inputs/

2 digital outputs/2 analog inputs

Yes

Mixed I/O VW3A3204 Extended relay module - 3 relay outputs Yes

Encoder VW3A3420 Digital encoder interface module for Altivar 340 and Altivar 9pp variable speed drives Yes

Encoder VW3A3422 Analog encoder interface module for Altivar 340 and Altivar 9pp variable speed drives Yes

Encoder VW3A3423 Resolver interface module for Altivar 340 and Altivar 9pp variable speed drives Yes

Encoder VW3A3424 HTL encoder interface module for Altivar 340 and Altivar 9pp variable speed drives Yes

32

References

Modicon M580 dPAC

Local I/O capacity Communication

ports

Service ports Reference Weight

kg/lb

Up to 1024 discrete I/O

Up to 256 analog I/O

64 MB integrated memory

2 1 BMED581020

BMED581020C

0.848/

1.872

Standards and certifications

The Modicon M580 dPAC automation platform has been developed to comply with the principal national and

international standards concerning electronic equipment for industrial automation systems.

b Requirements specific to programmable controllers: functional characteristics, immunity, resistance, etc.:

IEC/EN 61131-2 and IEC/EN/UL/CSA 61010-2-201

b Requirements specific to power utility automation systems: IEC/EN 61000-6-5, IEC/EN 61850-3 (with

installation restrictions)

b Requirements specific to railway applications: EN 50155/IEC 60571 (with installation restrictions)

b Ex areas:

v For USA and Canada: Hazardous location class I, division 2, groups A, B, C, and D

v For other countries: CE ATEX (2014/34/EU) or IECEx in defined atmosphere Zone 2 (gas) and/or

Zone 22 (dust)

b Merchant navy requirements of the major international organizations: unified in IACS (International

Association of Classification Societies)

b Compliance with European Directives for CE marking:

v Low voltage: 2014/35/EU

v Electromagnetic compatibility: 2014/30/EU

v Machinery: 2006/42/EC

Up-to-date information on which certifications have been obtained is available on our website.

Modicon M580 dPACs are considered as open equipment and are designed for use in industrial environments,

in pollution degree 2, overvoltage category II (IEC 60664-1), and in low-voltage installations, where the main

power branch is protected on both wires by devices such as fuses or circuit breakers limiting the current to 15 A

for North America and 16 A for the rest of the world.

Industrial automation systems

EcoStruxure Automation Expert

Modicon M580 dPAC

BMED581020

EAE\_23643079\_OPSPH20002

Characteristics

Service conditions and recommendations relating to the environment

Modicon M580 dPAC

automation platform

Modicon M580 dPAC harsh I/O platform

Temperature Operation 0...60 °C/32...140 °F -25...+70 °C/-13...158 °F

Storage -40...85 °C/-40...185 °F -40...85 °C/-40...185 °F

Relative humidity

(without

condensation)

Cyclical humidity 5...95% up to 55 °C/131 °F 5...95% up to 55 °C/131 °F

Continuous humidity 5...93% up to 55 °C/131 °F 5...93% up to 60 °C/140 °F

Altitude Operation 0…2,000 m/0...6,562 ft (full specification: temperature and isolation)

2,000...5,000 m/6,562...16,404 ft (temperature derating: approx. 1 °C/400 m

(33.8 °F/1,312 ft), isolation 150 V/1,000 m (3,281 ft))

For accurate temperature derating calculation, refer to IEC 61131-2 Ed 4.0 Annex A

Modicon X80 I/O power supply modules

BMXCPS2010 BMXCPS3020

BMXCPS3020H

BMXCPS3540T BMXCPS2000 BMXCPS3500

BMXCPS3500H

BMXCPS4002

Supply voltage Nominal voltage 24 V c 24...48 V c 125 V c 100...240 V a 100...240 V a

Limit voltages 18...31.2 V c 18...62.4 V c 100…150 V c 85...264 V a 85...264 V a

Nominal frequencies – – – 50/60 Hz 50/60 Hz

Limit frequencies – – – 47/63 Hz 47/63 Hz

33

Protective treatment of the Modicon M580 dPAC automation platform

The Modicon M580 dPAC platform meets the requirements of “TC” treatment (treatment for all climates).

For installations in industrial production workshops or environments corresponding to “TH” treatment (treatment

for hot and humid environments), Modicon M580 dPAC must be embedded in enclosures with minimum IP54

protection.

The Modicon M580 dPAC platform offers protection to IP20 level and protection against access to terminals

(enclosed equipment) (1). They can therefore be installed without an enclosure in reserved-access areas that do

not exceed pollution level 2 (control room with no dust-producing machine or activity). Pollution level 2 does not

take account of more severe environmental conditions: air pollution by dust, smoke, corrosive or radioactive

particles, vapors or salts, molds, insects, etc.

(1) In cases where a slot is not occupied by a module, a BMXXEM010 protective cover must be installed.

(e): Tests required by European directives (e) and based on IEC/EN 61131-2 standards.

Environment tests

Immunity to LF interference (e) (1)

Name of test Standards Levels

Voltage and frequency variations IEC/EN 61131-2; IEC/EN 61000-6-2;

IEC 61000-4-11

0.85...1.10 Un - 0.94...1.04 Fn; 4 steps

t = 30 min

IACS E10; IEC 61000-4-11 0.80 Un...0.90 Fn; 1.20 Un...1.10 Fn;

t = 1.5 s/5 s

Direct voltage variations IEC/EN 61131-2; IEC 61000-4-29;

IACS E10 (PLC not connected to charging

battery)

0.85...1.2 Un + ripple: 5% peak; 2 steps

t = 30 min

Third harmonic IEC/EN 61131-2 H3 (10% Un), 0°/180°; 2 steps t = 5 min

Voltage interruptions IEC/EN 61131-2; IEC/EN 61000-6-2;

IEC 61000-4-11; IEC 61000-4-29;

IACS E10

Power supply immunity:

b 10 ms for a and c PS2 (20 ms DS

criteria)

b Check operating mode for longer

interruptions up to 5 s, 85% Un

b For IACS, 3 times 30 s in 5 min,

85% Un

IEC/EN 61131-2; IEC/EN 61000-6-2;

IEC 61000-4-11

For a PS2:

b 20% Un, t0: ½ period

b 40% Un, cycle 10/12

b 70% Un, cycle 25/30

b 0% Un, cycle 250/300

Voltage shut-down and start-up IEC/EN 61131-2 b Un…0…Un; t = Un/60 s

b Umin…0…Umin; t = Umin/5 s

b Umin…0.9 Udl…Umin; t = Umin/60 s

Magnetic field IEC/EN 61131-2; IEC 61000-4-8

(for MV power stations: IEC 61000-6-5;

IEC 61850-3)

Power frequency: 50/60 Hz, 100 A/m

continuous ...1,000 A/m; t = 3 s; 3 axes

IEC 61000-4-10 Oscillatory: 100 kHz...1 MHz, 100 A/m;

t = 9 s; 3 axes

Conducted common mode

disturbances range 0 Hz …150 kHz

IEC 61000-4-16

(for MV power stations: IEC 61000-6-5;

IEC 61850-3)

For remote systems:

b 50/60 Hz and c, 300 V, t = 1s

b 50/60 Hz and c, 30 V, t = 1 min

b 5 Hz…150 kHz, sweep 3 V…30

b For a: 10 V

b For c: 10 V cont. or 100 V, t = 1 s

Where:

b PS1 applies to PLC supplied by battery, PS2 applies to PLC energized from a or c supplies

b Un: nominal voltage; Fn: nominal frequency; Udl: detection level with power on

(1) Devices must be installed, wired, and maintained in accordance with the instructions provided in the manual “Grounding and

Electromagnetic Compatibility of PLC Systems”.

(2) These tests are performed without an enclosure, with devices fixed on a metal grid and wired as per the recommendations in

the manual “Grounding and Electromagnetic Compatibility of PLC systems”.

(e): Tests required by European directives (e) and based on IEC/EN 61131-2 standards.

References (continued) Industrial automation systems

EcoStruxure Automation Expert

Modicon M580 dPAC

34

References (continued)

Modicon CRD, I/O bus over Ethernet for Simplex/High Availability Soft dPAC (Linux OS)

RSTP Communication ports Service ports Reference Weight

kg/lb

2 1 BMECRD0100

BMECRD0100C

0.848/

1.872

Standards and certifications

The Modicon CRD platform has been developed to comply with the principal national and international

standards concerning electronic equipment for industrial automation systems.

b Requirements specific to programmable controllers: functional characteristics, immunity, resistance, etc.:

IEC/EN 61131-2 and IEC/EN/UL/CSA 61010-2-201

b Requirements specific to power utility automation systems: IEC/EN 61000-6-5, IEC/EN 61850-3 (with

installation restrictions)

b Requirements specific to railway applications: EN 50155/IEC 60571 (with installation restrictions)

b Ex areas:

v For USA and Canada: Hazardous location class I, division 2, groups A, B, C, and D

v For other countries: CE ATEX (2014/34/EU) or IECEx in defined atmosphere Zone 2 (gas) and/or

Zone 22 (dust)

b Merchant navy requirements of the major international organizations: unified in IACS (International

Association of Classification Societies)

b Compliance with European Directives for CE marking:

v Low voltage: 2014/35/EU

v Electromagnetic compatibility: 2014/30/EU

v Machinery: 2006/42/EC

Up-to-date information on which certifications have been obtained is available on our website.

Modicon CRD is considered as open equipment and are designed for use in industrial environments, in pollution

degree 2, overvoltage category II (IEC 60664-1), and in low-voltage installations, where the main power branch

is protected on both wires by devices such as fuses or circuit breakers limiting the current to 15 A for North

America and 16 A for the rest of the world.

Industrial automation systems

EcoStruxure Automation Expert

Modicon Ethernet Remote I/O

BMECRD0100

BMECRD0100\_main

Characteristics

Service conditions and recommendations relating to the environment

Modicon CRD automation

platform

Modicon CRD harsh I/O platform

Temperature Operation 0...60 °C/32...140 °F -25...+70 °C/-13...158 °F

Storage -40...85 °C/-40...185 °F -40...85 °C/-40...185 °F

Relative humidity

(without

condensation)

Cyclical humidity 5...95% up to 55 °C/131 °F 5...95% up to 55 °C/131 °F

Continuous humidity 5...93% up to 55 °C/131 °F 5...93% up to 60 °C/140 °F

Altitude Operation 0…2,000 m/0...6,562 ft (full specification: temperature and isolation)

2,000...5,000 m/6,562...16,404 ft (temperature derating: approx. 1 °C/400 m

(33.8 °F/1,312 ft), isolation 150 V/1,000 m (3,281 ft))

For accurate temperature derating calculation, refer to IEC 61131-2 Ed 4.0 Annex A

Modicon X80 I/O power supply modules

BMXCPS2010 BMXCPS3020

BMXCPS3020H

BMXCPS3540T BMXCPS2000 BMXCPS3500

BMXCPS3500H

BMXCPS4002

BMXCPS4002S

BMXCPS4002H

Supply voltage Nominal voltage 24 V c 24...48 V c 125 V c 100...240 V a 100...240 V a

Limit voltages 18...31.2 V c 18...62.4 V c 100…150 V c 85...264 V a 85...264 V a

Nominal frequencies – – – 50/60 Hz 50/60 Hz

Limit frequencies – – – 47/63 Hz 47/63 Hz

35

Protective treatment of the Modicon CRD automation platform

The Modicon CRD platform meets the requirements of “TC” treatment (treatment for all climates).

For installations in industrial production workshops or environments corresponding to “TH” treatment (treatment

for hot and humid environments), Modicon CRD must be embedded in enclosures with minimum IP54 protection.

The Modicon CRD platform offers protection to IP20 level and protection against access to terminals

(enclosed equipment) (1). They can therefore be installed without an enclosure in reserved-access areas that do

not exceed pollution level 2 (control room with no dust-producing machine or activity). Pollution level 2 does not

take account of more severe environmental conditions: air pollution by dust, smoke, corrosive or radioactive

particles, vapors or salts, molds, insects, etc.

(1) In cases where a slot is not occupied by a module, a BMXXEM010 protective cover must be installed.

(e): Tests required by European directives (e) and based on IEC/EN 61131-2 standards.

Environment tests

Immunity to LF interference (e) (1)

Name of test Standards Levels

Voltage and frequency variations IEC/EN 61131-2; IEC/EN 61000-6-2;

IEC 61000-4-11

0.85...1.10 Un - 0.94...1.04 Fn; 4 steps

t = 30 min

IACS E10; IEC 61000-4-11 0.80 Un...0.90 Fn; 1.20 Un...1.10 Fn;

t = 1.5 s/5 s

Direct voltage variations IEC/EN 61131-2; IEC 61000-4-29;

IACS E10 (PLC not connected to charging

battery)

0.85...1.2 Un + ripple: 5% peak; 2 steps

t = 30 min

Third harmonic IEC/EN 61131-2 H3 (10% Un), 0°/180°; 2 steps t = 5 min

Voltage interruptions IEC/EN 61131-2; IEC/EN 61000-6-2;

IEC 61000-4-11; IEC 61000-4-29;

IACS E10

Power supply immunity:

b 10 ms for a and c PS2 (20 ms DS

criteria)

b Check operating mode for longer

interruptions up to 5 s, 85% Un

b For IACS, 3 times 30 s in 5 min,

85% Un

IEC/EN 61131-2; IEC/EN 61000-6-2;

IEC 61000-4-11

For a PS2:

b 20% Un, t0: ½ period

b 40% Un, cycle 10/12

b 70% Un, cycle 25/30

b 0% Un, cycle 250/300

Voltage shut-down and start-up IEC/EN 61131-2 b Un…0…Un; t = Un/60 s

b Umin…0…Umin; t = Umin/5 s

b Umin…0.9 Udl…Umin; t = Umin/60 s

Magnetic field IEC/EN 61131-2; IEC 61000-4-8

(for MV power stations: IEC 61000-6-5;

IEC 61850-3)

Power frequency: 50/60 Hz, 100 A/m

continuous ...1,000 A/m; t = 3 s; 3 axes

IEC 61000-4-10 Oscillatory: 100 kHz...1 MHz, 100 A/m;

t = 9 s; 3 axes

Conducted common mode

disturbances range 0 Hz …150 kHz

IEC 61000-4-16

(for MV power stations: IEC 61000-6-5;

IEC 61850-3)

For remote systems:

b 50/60 Hz and c, 300 V, t = 1s

b 50/60 Hz and c, 30 V, t = 1 min

b 5 Hz…150 kHz, sweep 3 V…30

b For a: 10 V

b For c: 10 V cont. or 100 V, t = 1 s

Where:

b PS1 applies to PLC supplied by battery, PS2 applies to PLC energized from a or c supplies

b Un: nominal voltage; Fn: nominal frequency; Udl: detection level with power on

(1) Devices must be installed, wired, and maintained in accordance with the instructions provided in the manual “Grounding and

Electromagnetic Compatibility of PLC Systems”.

(2) These tests are performed without an enclosure, with devices fixed on a metal grid and wired as per the recommendations in

the manual “Grounding and Electromagnetic Compatibility of PLC systems”.

(e): Tests required by European directives (e) and based on IEC/EN 61131-2 standards.

References (continued) Industrial automation systems

EcoStruxure Automation Expert

Modicon Ethernet Remote I/O

36

Modicon M251 dPAC

Local I/O capacity Device ports Service ports Reference Weight

kg/lb

No embedded I/O,

supporting Modicon TM3 I/O

expansion modules

2 1 TM251MDESE 0.848/

1.872

Standards and certifications

b Standards

v IEC/EN 61131-2 (Edition 2 2007)

v UL508

v ANSI/ISA 12.12.01-2007

v CSA C22.2 No. 213 and No. 142

b Certifications

v e

v cULus Listing Mark

v RCM

v Achilles

v UKCA

Environmental characteristics

Service conditions and recommendations relating to the environment

Temperature Operation Vertical installation: -10…35 °C/14…122 °F

Horizontal installation: -10…55 °C/14…131 °F

Storage -40…70 °C/-40…158 °F

Relative humidity

(without condensation)

Operation 10...95%

Storage

Altitude Operation 0…2,000 m/0…6,562 ft: complete specification for temperature and

exposure

Storage 0…3,000 m (0…9,842 ft)

Immunity to mechanical stress 1131 b Rail mounting:

v 5…8.4 Hz (amplitude 3.5 mm/0.138 in.)

v 8.4…150 Hz (acceleration 1 g)

b Panel mounting:

v 8.7…150 Hz (acceleration 3 g)

Merchant Navy 2…13.2 Hz (amplitude 1.0 mm/0.039 in.)

13.2…100 Hz (acceleration 0.7 g)

Supply charecteristics

Power supply 24 V c

Voltage limit Including ripple 19.2...28.8 V c

Immunity to micro-cuts Class PS-2 10 ms

Max. consumption 45 W

References (continued) Industrial automation systems

EcoStruxure Automation Expert

Modicon M251 dPAC

TM251MDESE

EAE\_23643079\_OPSPH20005

37

Modicon M262 dPAC

Local I/O capacity Device ports Service ports Reference Weight

kg/lb

No embedded I/O,

supporting Modicon TM3

I/O expansion modules

2 1 TM262L01MDESE8T 0.655/

1.444

Standards and certifications

b Standards

v IEC/EN 61131-2 (Edition 2 2007)

v UL 61010-1, 61010-2-201

v ANSI/ISA 12.12.01-2007

v CSA C22.2 No. 213, No. 61010-1, No. 61010-2-201

b Certifications

v e

v cULus, cULus HazLoc Class I Division 2 CSA 22-2 No 213

v RCM

v Achilles

v KC

v EAC

Environmental characteristics

Service conditions and recommendations relating to the environment

Temperature Operation Vertical installation: -20…50 °C/-4…122 °F

Horizontal installation: -20…60 °C/-4…140 °F

Flat mounting: -20…45 °C/-4…113 °F

Storage -40…85 °C/-40…185 °F

Relative humidity

(without condensation)

Operation 5...95%

Storage

Altitude Operation 0…2,000 m/0…6,562 ft

Storage 0…3,000 m (0…9,842 ft)

Immunity to mechanical stress 3.5 mm at 2…8.4 Hz

1 gn at 8.4…200 Hz

Supply charecteristics

Power supply 24 V c (-15...20%)

Voltage limit 20.4...28.8 V c

Immunity to micro-cuts 0.01 ms

Max. consumption 82 W

References (continued) Industrial automation systems

EcoStruxure Automation Expert

Modicon M262 dPAC

Modicon M262 dPAC module

TM262L01MDESE8T\_image

38

Altivar ATV dPAC

ATV dPAC module

Local I/O capacity Device ports Service ports Reference Weight

kg/lb

Supporting Altivar Drives

I/O embedded, expansion

and encoder modules:

b Up to 23 discrete I/O

b Up to 7 analog I/O

b 12 MB integrated

memory

2 – VW3A3530D 0.020/

0.044

Standards and certifications

Depending on the specific drive type used for ATV dPAC integration, the standards and certifications must be

checked in the corresponding ATV340/600/900 manual.

b Standards

v EN/IEC 61800-3

v EN/IEC 61800-5-1

v IEC 61000-3-12

v IEC 60721-3

v IEC 61508

v SEMI F47-0706

v UL508C and UL61800-5-1

v RoHS-2 according to EU directive 2002/95/EC

v REACH according to EU regulation 1907/2006

b Certifications

v CE

v UL

v CSA

v RCM

v EAC

v ATEX

v DNV-GL

Environmental characteristics

Altivar Process and Altivar Machine drives are designed to operate in a variety of environments, including harsh

environments. The conditions stated below are general data and must be verified with the respective ATV600,

ATV900, and ATV340 manuals for the specific drive type used.

Service conditions and recommendations relating to the environment

Temperature Operation As standard: -15...50 °C/+5...122 °F

With derating: -15...60 °C/+5...140 °F

Storage and transport -40…70 °C/-40…158 °F

Relative humidity

(without condensation)

Operation 5...95%

Storage

Altitude Operation b 0…1,000 m/0…3,281 ft without derating

b 1,000…4,800 m/3,281…15,700 ft with derating of 1% per

100 m/328 ft

Protection of drives IP20 to IP55

Withstand to harsh environment b Chemical class 3C3 conforming to IEC/EN 60721-3-3

b Mechanical class 3S3 conforming to IEC/EN 60721-3-3

b Printed circuit boards with protective coating

Environmental characteristics

Compliance with electromagnetic compatibility requirements has been incorporated into the design of Altivar

Process and Altivar Machine drives. They are e marked according to the European EMC directive (2014/30/EU).

Note: Depending on the specific drive type used for ATV dPAC integration, the EMC compliance values must be

checked in the corresponding ATV340/600/900 manual.

References (continued) Industrial automation systems

EcoStruxure Automation Expert

Altivar ATV dPAC

VW3A3530D

EAE\_23643079\_OPSPH20001

39

Graphic display terminal

Description Reference Weight

kg/lb

To be used with ATV340

(ATV600 and ATV900 are equipped with the graphic display terminal as

standard)

Display 240 x 160 pixels, 8 lines

Real-time clock with 10-year backup battery, to keep time when the drive is

powered off

Protection IP65

To be procured separately for ATV340

(delivered as standard with ATV600 and ATV900)

VW3A1111 0.020/

0.044

Remote mounting kit

Description Reference Weight

kg/lb

Remote mounting kit

For remote mounting of graphic display terminal,

suitable for ATV340, ATV600, and ATV900 families

Protection IP65

VW3A1112 0.020/

0.044

Remote mounting cordset

Description Length

(m/ft)

Reference Weight

kg/lb

Remote mounting cordset

Equipped with 2 RJ45 connectors for connection of

the graphic display terminal to the drive

1/

3.28

VW3A1104R10 0.050/

0.110

3/

9.84

VW3A1104R30 0.150/

0.331

5/

16.4

VW3A1104R50 0.250/

0.551

10/

32.8

VW3A1104R100 0.500/

1.102

Connector cable

Description Length

(m/ft)

Reference Weight

kg/lb

USB/Mini B USB cable

for connecting the display terminal to a PC

– TCSXCNAMUM3P –

VW3A1111

VW3A1112

PF130899PF130903

TCSXCNAMUM3P

TCSXCNAMUM3P

VW3A1104R10

EAE\_23643079\_OPSPH20003

References (continued) Industrial automation systems

EcoStruxure Automation Expert

Altivar ATV dPAC

40

Services Industrial automation systems

Schneider Electric offers lifecycle services for your industrial automation systems

based on EcoStruxure Automation Expert. Our lifecycle services include field and

digital services. We believe, with our advanced processes and tools, we are your

trusted expert in field and digital services to help you achieve greater functional

safety, efficiency, sustainabilty, and resilience in your plant operations.

We offer services that are designed to address your needs as you plan, install,

operate, and optimize your industrial automation systems based on EcoStruxure

Automation Expert. These include:

b Consulting services

b Maintenance and support services

b Training Services

b Migration Services

For more information, visit our Industrial Automation Services page.

Consulting services

Consulting services are about bringing our expertise to help find solutions to some of

your key operational challenges. Be it about maximizing the business value from

your digital transformation initiatives, identifying improvement opportunities in your

industrial automation system lifecycle management plans, or improving your

cybersecurity posture and compliance, we can help. Take a look at some of our

consulting offerings:

Security consulting Our cybersecurity consultants will help you assess and review your EcoStruxure

Automation Expert systems to detect gaps, identify risks, uncover any security

malpractices, assess your staff’s security competencies, provide emergency

response services, and more. For more information, visit our Cybersecurity

Services page.

IA lifecycle consulting Audits performed by our service team provide insights and recommendations to

help improve the maintenance plans of industrial automation assets. This service

helps identify potential risks to the reliability and maintainability of these assets and

plan mitigation actions. Watch the video to learn more about our IA Lifecyle

Consulting Service.

Maintenance and support services

Our maintenance and support offerings help you quickly restore your operations in

the event of an unplanned downtime incident. They can also help reduce the risk of

occurrence and the associated costs. Take a look at some of our maintenance and

support offerings:

Extended warranty The extended warranty offer gives you the option to extend the warranty of selected

Schneider Electric hardware by up to three years.

Note: Please contact your Customer Care Center for offer availability.

Spare parts, exchanges, and repairs These solutions help you to respond, in the most optimal manner, to requests for

spare parts for your EcoStruxure Automation Expert system based on Schneider

Electric hardware. Services include:

b Parts management service:

Onsite or shared spares inventory, managed by us, to help ensure parts

availability, while optimizing costs.

b Repair:

Product repairs performed onsite when possible, or at our repair centers.

b Exchange:

A refurbished product is provided in exchange for a product returned with a

detected fault.

Note: Availability of these services may vary depending on the applicable Schneider Electric

hardware. Please contact your Customer Care Center for offer availability.

41

Services (continued) Industrial automation systems

Maintenance and support services (continued)

Maintenance and support contracts Our Support and Maintenance Service Offers, are a simplified and modular annual

support services agreements, designed to provide you with the right level of

flexibility and confidence to meet your support and maintenance needs for your

industrial automation systems based on EcoStruxure Automation Expert.

Available as Advantage Service Plan (ASP) for Automation Control or as Customer

FIRST (CF) Program for Automation Control, they offer a pre-packaged set of

services relevant to operating & maintaining an EcoStruxure Automation Expert

Systems. For further customization, a set of optional services are available.

The following table provides a snapshot of the plan:

Included Services

Support Levels

ASP CF

Essential Primary

Core Support and Services

Priority Technical Support Access – NBH(a) SLA(b) SLA (b)

mySchneider Portal Access – Premium support Yes Yes

Software Version Update(c) Yes Yes

Optional services(d)

24/7 Priority Technical Support – Phone

Block of Support Hours

(a) Normal Business Hours

(b) Service Level Agreement

(c) Excludes labor and hardware

(d) Subject to local availability

With the enhancements to EcoStruxure Automation Expert V24.0 licensing system,

we will progressively offer a more digital experience for customers seeking to

maintain the currency of their EcoStruxure Automation Expert software. With this

experience, customers with our support and maintenance service offers, will be able

to update, in a self-service mode, their EcoStruxure Automation Expert software

installation, as and when installations are ready. Please contact your Customer Care

Center for offer availability.

Training services

Our training services are designed for users to take maximum advantage of our

industrial automation systems based on EcoStruxure Automation Expert. Our

training catalog includes courses on:

b Automation fundamentals

b IEC 61499 concepts

b EcoStruxure Automation Expert engineering and configuration

For more information, please visit our Learning Services Home Page or send us an

email.

Modernization and migration services

Over the years, we have been involved in migrating many major automation systems

to Schneider Electric. Our migration services, based on this expertise and

complemented by a set of dedicated tools, helps to minimize the risks and costs

involved in such upgrades to an open EcoStruxure Automation Expert-based

system. The available set of tools and services are outlined below:

Tools and services

Source platforms

Tools and services

Reverse

engineering

Application conversion

service

Wiring systems

for Modicon X80

Schneider

Electric

Modicon Premium Yes 2023 Yes

Rockwell

Automation

SLC 500 Yes Yes Yes

PLC-5 Yes Yes Yes

ControlLogix Yes 2023 \_

In addition to the above, we can also offer project-specific solutions. Please contact

your local service teams for more information.

42

Industrial automation systems

EcoStruxure Automation Expert

Product reference index

Index

A

ATV340D11N4 31

ATV340D11N4E 31

ATV340D15N4 31

ATV340D15N4E 31

ATV340D18N4 31

ATV340D18N4E 31

ATV340D22N4 31

ATV340D22N4E 31

ATV340D30N4E 31

ATV340D37N4E 31

ATV340D45N4E 31

ATV340D55N4E 31

ATV340D75N4E 31

ATV340U07N4 31

ATV340U07N4E 31

ATV340U15N4 31

ATV340U15N4E 31

ATV340U22N4 31

ATV340U22N4E 31

ATV340U30N4 31

ATV340U30N4E 31

ATV340U40N4 31

ATV340U40N4E 31

ATV340U55N4 31

ATV340U55N4E 31

ATV340U75N4 31

ATV340U75N4E 31

ATV630C11N4 31

ATV630C11N4F 31

ATV630C13N4 31

ATV630C13N4F 31

ATV630C16N4 31

ATV630C16N4F 31

ATV630C20N4F 31

ATV630C22N4 31

ATV630C25N4 31

ATV630C25N4F 31

ATV630C31N4 31

ATV630C31N4F 31

ATV630D11N4 31

ATV630D15N4 31

ATV630D18N4 31

ATV630D22N4 31

ATV630D30N4 31

ATV630D37N4 31

ATV630D45N4 31

ATV630D55N4 31

ATV630D75N4 31

ATV630D90N4 31

ATV630U07N4 31

ATV630U15N4 31

ATV630U22N4 31

ATV630U30N4 31

ATV630U40N4 31

ATV630U55N4 31

ATV630U75N4 31

ATV650C11N4F 31

ATV650C13N4F 31

ATV650C16N4F 31

ATV650C20N4F 31

ATV650C25N4F 31

ATV650C31N4F 31

ATV650D11N4 31

ATV650D11N4E 31

ATV650D15N4 31

ATV650D15N4E 31

ATV650D18N4 31

ATV650D18N4E 31

ATV650D22N4 31

ATV650D22N4E 31

ATV650D30N4 31

ATV650D30N4E 31

ATV650D37N4 31

ATV650D37N4E 31

ATV650D45N4 31

ATV650D45N4E 31

ATV650D55N4 31

ATV650D55N4E 31

ATV650D75N4 31

ATV650D75N4E 31

ATV650D90N4 31

ATV650D90N4E 31

ATV650U07N4 31

ATV650U07N4E 31

ATV650U15N4 31

ATV650U15N4E 31

ATV650U22N4 31

ATV650U22N4E 31

ATV650U30N4 31

ATV650U30N4E 31

ATV650U40N4 31

ATV650U40N4E 31

ATV650U55N4 31

ATV650U55N4E 31

ATV650U75N4 31

ATV650U75N4E 31

ATV660C11Q4X1 31

ATV660C11T4X1 31

ATV660C13Q4X1 31

ATV660C13T4X1 31

ATV660C16Q4X1 31

ATV660C16T4X1 31

ATV660C20Q4X1 31

ATV660C20T4X1 31

ATV660C25Q4X1 31

ATV660C25T4X1 31

ATV660C31Q4X1 31

ATV660C31T4X1 31

ATV660C35Q4X1 31

ATV660C35T4X1 31

ATV660C40Q4X1 31

ATV660C40T4X1 31

ATV660C45Q4X1 31

ATV660C45T4X1 31

ATV660C50Q4X1 31

ATV660C50T4X1 31

ATV660C56Q4X1 31

ATV660C56T4X1 31

ATV660C63Q4X1 31

ATV660C63T4X1 31

ATV660C71Q4X1 31

ATV660C71T4X1 31

ATV660C80Q4X1 31

ATV660C80T4X1 31

ATV680C11Q4X1 31

ATV680C11T4X1 31

ATV680C13Q4X1 31

ATV680C13T4X1 31

ATV680C16Q4X1 31

ATV680C16T4X1 31

ATV680C20Q4X1 31

ATV680C20T4X1 31

ATV680C25Q4X1 31

ATV680C25T4X1 31

ATV680C31Q4X1 31

ATV680C31T4X1 31

ATV680C35Q4X1 31

ATV680C35T4X1 31

ATV680C40Q4X1 31

ATV680C40T4X1 31

ATV680C45Q4X1 31

ATV680C45T4X1 31

ATV680C50Q4X1 31

ATV680C50T4X1 31

ATV680C56Q4X1 31

ATV680C56T4X1 31

ATV680C63Q4X1 31

ATV680C63T4X1 31

ATV680C71Q4X1 31

ATV680C71T4X1 31

ATV680C80Q4X1 31

ATV680C80T4X1 31

ATV6A0C11N6 31

ATV6A0C11Q4 31

ATV6A0C11Q6 31

ATV6A0C11R4 31

ATV6A0C11S6 31

ATV6A0C11T4 31

ATV6A0C11T6 31

ATV6A0C13N6 31

ATV6A0C13Q4 31

ATV6A0C13Q6 31

ATV6A0C13R4 31

ATV6A0C13S6 31

ATV6A0C13T4 31

ATV6A0C13T6 31

ATV6A0C16N6 31

ATV6A0C16Q4 31

ATV6A0C16Q6 31

ATV6A0C16R4 31

ATV6A0C16S6 31

ATV6A0C16T4 31

ATV6A0C16T6 31

ATV6A0C20N6 31

ATV6A0C20Q4 31

ATV6A0C20Q6 31

ATV6A0C20R4 31

ATV6A0C20S6 31

ATV6A0C20T4 31

ATV6A0C20T6 31

ATV6A0C25N6 31

ATV6A0C25Q4 31

ATV6A0C25Q6 31

ATV6A0C25R4 31

ATV6A0C25T4 31

ATV6A0C25T6 31

ATV6A0C31N6 31

ATV6A0C31Q4 31

ATV6A0C31Q6 31

ATV6A0C31R4 31

ATV6A0C31T4 31

ATV6A0C31T6 31

ATV6A0C35Q4 31

ATV6A0C35R4 31

ATV6A0C35T4 31

ATV6A0C40N6 31

ATV6A0C40Q4 31

ATV6A0C40Q6 31

ATV6A0C40R4 31

ATV6A0C40T4 31

ATV6A0C40T6 31

ATV6A0C45Q4 31

ATV6A0C45R4 31

ATV6A0C45T4 31

ATV6A0C50N6 31

ATV6A0C50Q4 31

ATV6A0C50Q6 31

ATV6A0C50R4 31

ATV6A0C50T4 31

ATV6A0C50T6 31

ATV6A0C56Q4 31

ATV6A0C56R4 31

ATV6A0C56T4 31

ATV6A0C63N6 31

ATV6A0C63Q4 31

ATV6A0C63Q6 31

ATV6A0C63R4 31

ATV6A0C63T4 31

ATV6A0C63T6 31

ATV6A0C71Q4 31

ATV6A0C71R4 31

ATV6A0C71T4 31

ATV6A0C80N6 31

ATV6A0C80Q4 31

ATV6A0C80Q6 31

ATV6A0C80R4 31

ATV6A0C80T4 31

ATV6A0C80T6 31

ATV6A0M10N6 31

ATV6A0M10Q4 31

ATV6A0M10Q6 31

ATV6A0M10R4 31

ATV6A0M10T4 31

ATV6A0M10T6 31

ATV6A0M12N6 31

ATV6A0M12Q6 31

ATV6A0M12T6 31

ATV6B0C11N6 31

ATV6B0C11Q4 31

ATV6B0C11Q6 31

ATV6B0C11R4 31

ATV6B0C11T4 31

ATV6B0C11T6 31

ATV6B0C13N6 31

ATV6B0C13Q4 31

ATV6B0C13Q6 31

ATV6B0C13R4 31

ATV6B0C13T4 31

ATV6B0C13T6 31

ATV6B0C16N6 31

ATV6B0C16Q4 31

ATV6B0C16Q6 31

ATV6B0C16R4 31

ATV6B0C16T4 31

ATV6B0C16T6 31

43

Industrial automation systems

EcoStruxure Automation Expert

Product reference index

Index (continued)

ATV6B0C20N6 31

ATV6B0C20Q4 31

ATV6B0C20Q6 31

ATV6B0C20R4 31

ATV6B0C20T4 31

ATV6B0C20T6 31

ATV6B0C25N6 31

ATV6B0C25Q4 31

ATV6B0C25Q6 31

ATV6B0C25R4 31

ATV6B0C25T4 31

ATV6B0C25T6 31

ATV6B0C31N6 31

ATV6B0C31Q4 31

ATV6B0C31Q6 31

ATV6B0C31R4 31

ATV6B0C31T4 31

ATV6B0C31T6 31

ATV6B0C35Q4 31

ATV6B0C35R4 31

ATV6B0C35T4 31

ATV6B0C40N6 31

ATV6B0C40Q4 31

ATV6B0C40Q6 31

ATV6B0C40R4 31

ATV6B0C40T4 31

ATV6B0C40T6 31

ATV6B0C45Q4 31

ATV6B0C45R4 31

ATV6B0C45T4 31

ATV6B0C50N6 31

ATV6B0C50Q4 31

ATV6B0C50Q6 31

ATV6B0C50R4 31

ATV6B0C50T4 31

ATV6B0C50T6 31

ATV6B0C56Q4 31

ATV6B0C56R4 31

ATV6B0C56T4 31

ATV6B0C63N6 31

ATV6B0C63Q4 31

ATV6B0C63Q6 31

ATV6B0C63R4 31

ATV6B0C63T4 31

ATV6B0C63T6 31

ATV6B0C71Q4 31

ATV6B0C71R4 31

ATV6B0C71T4 31

ATV6B0C80N6 31

ATV6B0C80Q4 31

ATV6B0C80Q6 31

ATV6B0C80R4 31

ATV6B0C80T4 31

ATV6B0C80T6 31

ATV6B0M10N6 31

ATV6B0M10Q4 31

ATV6B0M10Q6 31

ATV6B0M10R4 31

ATV6B0M10T4 31

ATV6B0M10T6 31

ATV6B0M12N6 31

ATV6B0M12Q6 31

ATV6B0M12T6 31

ATV6L0C13Q4 31

ATV6L0C13R4 31

ATV6L0C13T4 31

ATV6L0C16Q4 31

ATV6L0C16R4 31

ATV6L0C16T4 31

ATV6L0C20N6 31

ATV6L0C20Q4 31

ATV6L0C20Q6 31

ATV6L0C20R4 31

ATV6L0C20T4 31

ATV6L0C20T6 31

ATV6L0C25Q4 31

ATV6L0C25R4 31

ATV6L0C25T4 31

ATV6L0C28N6 31

ATV6L0C28Q6 31

ATV6L0C28T6 31

ATV6L0C31N6 31

ATV6L0C31Q4 31

ATV6L0C31Q6 31

ATV6L0C31R4 31

ATV6L0C31T4 31

ATV6L0C31T6 31

ATV6L0C40N6 31

ATV6L0C40Q4 31

ATV6L0C40Q6 31

ATV6L0C40R4 31

ATV6L0C40T4 31

ATV6L0C40T6 31

ATV6L0C45N6 31

ATV6L0C45Q6 31

ATV6L0C45T6 31

ATV6L0C50Q4 31

ATV6L0C50R4 31

ATV6L0C50T4 31

ATV6L0C56N6 31

ATV6L0C56Q6 31

ATV6L0C56T6 31

ATV6L0C63Q4 31

ATV6L0C63R4 31

ATV6L0C63T4 31

ATV6L0C71N6 31

ATV6L0C71Q6 31

ATV6L0C71T6 31

ATV6L0C80Q4 31

ATV6L0C80R4 31

ATV6L0C80T4 31

ATV6L0C90N6 31

ATV6L0C90Q4 31

ATV6L0C90Q6 31

ATV6L0C90R4 31

ATV6L0C90T4 31

ATV6L0C90T6 31

ATV6L0M10Q4 31

ATV6L0M10R4 31

ATV6L0M10T4 31

ATV6L0M12N6 31

ATV6L0M12Q4 31

ATV6L0M12Q6 31

ATV6L0M12R4 31

ATV6L0M12T4 31

ATV6L0M12T6 31

ATV6L0M14N6 31

ATV6L0M14Q6 31

ATV6L0M14T6 31

ATV6L0M15Q4 31

ATV6L0M15R4 31

ATV6L0M15T4 31

ATV6L0M16N6 31

ATV6L0M16Q6 31

ATV6L0M16T6 31

ATV6L0M18N6 31

ATV6L0M18Q4 31

ATV6L0M18Q6 31

ATV6L0M18R4 31

ATV6L0M18T4 31

ATV6L0M18T6 31

ATV6L0M22N6 31

ATV6L0M22Q6 31

ATV6L0M22T6 31

ATV6L0M26N6 31

ATV6L0M26Q6 31

ATV6L0M26T6 31

ATV930C11N4 31

ATV930C11N4C 31

ATV930C11N4F 31

ATV930C13N4 31

ATV930C13N4C 31

ATV930C13N4F 31

ATV930C16N4 31

ATV930C16N4C 31

ATV930C16N4F 31

ATV930C20N4F 31

ATV930C22N4 31

ATV930C22N4C 31

ATV930C25N4C 31

ATV930C25N4F 31

ATV930C31N4C 31

ATV930C31N4F 31

ATV930D11N4 31

ATV930D15N4 31

ATV930D18N4 31

ATV930D22N4 31

ATV930D30N4 31

ATV930D37N4 31

ATV930D45N4 31

ATV930D55N4 31

ATV930D55N4C 31

ATV930D75N4 31

ATV930D75N4C 31

ATV930D90N4 31

ATV930D90N4C 31

ATV930U07N4 31

ATV930U15N4 31

ATV930U22N4 31

ATV930U30N4 31

ATV930U40N4 31

ATV930U55N4 31

ATV930U75N4 31

ATV950C11N4F 31

ATV950C13N4F 31

ATV950C16N4F 31

ATV950C20N4F 31

ATV950C25N4F 31

ATV950C31N4F 31

ATV950D11N4 31

ATV950D11N4E 31

ATV950D15N4 31

ATV950D15N4E 31

ATV950D18N4 31

ATV950D18N4E 31

ATV950D22N4 31

ATV950D22N4E 31

ATV950D30N4 31

ATV950D30N4E 31

ATV950D37N4 31

ATV950D37N4E 31

ATV950D45N4 31

ATV950D45N4E 31

ATV950D55N4 31

ATV950D55N4E 31

ATV950D75N4 31

ATV950D75N4E 31

ATV950D90N4 31

ATV950D90N4E 31

ATV950U07N4 31

ATV950U07N4E 31

ATV950U15N4 31

ATV950U15N4E 31

ATV950U22N4 31

ATV950U22N4E 31

ATV950U30N4 31

ATV950U30N4E 31

ATV950U40N4 31

ATV950U40N4E 31

ATV950U55N4 31

ATV950U55N4E 31

ATV950U75N4 31

ATV950U75N4E 31

ATV960C11Q4X1 31

ATV960C11T4X1 31

ATV960C13Q4X1 31

ATV960C13T4X1 31

ATV960C16Q4X1 31

ATV960C16T4X1 31

ATV960C20Q4X1 31

ATV960C20T4X1 31

ATV960C25Q4X1 31

ATV960C25T4X1 31

ATV960C31Q4X1 31

ATV960C31T4X1 31

ATV960C35Q4X1 31

ATV960C35T4X1 31

ATV960C40Q4X1 31

ATV960C40T4X1 31

ATV960C45Q4X1 31

ATV960C45T4X1 31

ATV960C50Q4X1 31

ATV960C50T4X1 31

ATV960C56Q4X1 31

ATV960C56T4X1 31

ATV960C63Q4X1 31

ATV960C63T4X1 31

ATV960C71Q4X1 31

ATV960C71T4X1 31

ATV960C80Q4X1 31

ATV960C80T4X1 31

ATV980C11Q4X1 31

ATV980C11T4X1 31

ATV980C13Q4X1 31

ATV980C13T4X1 31

ATV980C16Q4X1 31

44

ATV980C16T4X1 31

ATV980C20Q4X1 31

ATV980C20T4X1 31

ATV980C25Q4X1 31

ATV980C25T4X1 31

ATV980C31Q4X1 31

ATV980C31T4X1 31

ATV980C35Q4X1 31

ATV980C35T4X1 31

ATV980C40Q4X1 31

ATV980C40T4X1 31

ATV980C45Q4X1 31

ATV980C45T4X1 31

ATV980C50Q4X1 31

ATV980C50T4X1 31

ATV980C56Q4X1 31

ATV980C56T4X1 31

ATV980C63Q4X1 31

ATV980C63T4X1 31

ATV980C71Q4X1 31

ATV980C71T4X1 31

ATV980C80Q4X1 31

ATV980C80T4X1 31

ATV9A0C11N6 31

ATV9A0C11Q4 31

ATV9A0C11Q6 31

ATV9A0C11R4 31

ATV9A0C11S6 31

ATV9A0C11T4 31

ATV9A0C11T6 31

ATV9A0C13N6 31

ATV9A0C13Q4 31

ATV9A0C13Q6 31

ATV9A0C13R4 31

ATV9A0C13S6 31

ATV9A0C13T4 31

ATV9A0C13T6 31

ATV9A0C16N6 31

ATV9A0C16Q4 31

ATV9A0C16Q6 31

ATV9A0C16R4 31

ATV9A0C16S6 31

ATV9A0C16T4 31

ATV9A0C16T6 31

ATV9A0C20N6 31

ATV9A0C20Q4 31

ATV9A0C20Q6 31

ATV9A0C20R4 31

ATV9A0C20S6 31

ATV9A0C20T4 31

ATV9A0C20T6 31

ATV9A0C25N6 31

ATV9A0C25Q4 31

ATV9A0C25Q6 31

ATV9A0C25R4 31

ATV9A0C25T4 31

ATV9A0C25T6 31

ATV9A0C31N6 31

ATV9A0C31Q4 31

ATV9A0C31Q6 31

ATV9A0C31R4 31

ATV9A0C31T4 31

ATV9A0C31T6 31

ATV9A0C35Q4 31

ATV9A0C35R4 31

ATV9A0C35T4 31

ATV9A0C40N6 31

ATV9A0C40Q4 31

ATV9A0C40Q6 31

ATV9A0C40R4 31

ATV9A0C40T4 31

ATV9A0C40T6 31

ATV9A0C45Q4 31

ATV9A0C45R4 31

ATV9A0C45T4 31

ATV9A0C50N6 31

ATV9A0C50Q4 31

ATV9A0C50Q6 31

ATV9A0C50R4 31

ATV9A0C50T4 31

ATV9A0C50T6 31

ATV9A0C56Q4 31

ATV9A0C56R4 31

ATV9A0C56T4 31

ATV9A0C63N6 31

ATV9A0C63Q4 31

ATV9A0C63Q6 31

ATV9A0C63R4 31

ATV9A0C63T4 31

ATV9A0C63T6 31

ATV9A0C71Q4 31

ATV9A0C71R4 31

ATV9A0C71T4 31

ATV9A0C80N6 31

ATV9A0C80Q4 31

ATV9A0C80Q6 31

ATV9A0C80R4 31

ATV9A0C80T4 31

ATV9A0C80T6 31

ATV9A0M10N6 31

ATV9A0M10Q4 31

ATV9A0M10Q6 31

ATV9A0M10R4 31

ATV9A0M10T4 31

ATV9A0M10T6 31

ATV9A0M12N6 31

ATV9A0M12Q6 31

ATV9A0M12T6 31

ATV9B0C11N6 31

ATV9B0C11Q4 31

ATV9B0C11Q6 31

ATV9B0C11R4 31

ATV9B0C11T4 31

ATV9B0C11T6 31

ATV9B0C13N6 31

ATV9B0C13Q4 31

ATV9B0C13Q6 31

ATV9B0C13R4 31

ATV9B0C13T4 31

ATV9B0C13T6 31

ATV9B0C16N6 31

ATV9B0C16Q4 31

ATV9B0C16Q6 31

ATV9B0C16R4 31

ATV9B0C16T4 31

ATV9B0C16T6 31

ATV9B0C20N6 31

ATV9B0C20Q4 31

ATV9B0C20Q6 31

ATV9B0C20R4 31

ATV9B0C20T4 31

ATV9B0C20T6 31

ATV9B0C25N6 31

ATV9B0C25Q4 31

ATV9B0C25Q6 31

ATV9B0C25R4 31

ATV9B0C25T4 31

ATV9B0C25T6 31

ATV9B0C31N6 31

ATV9B0C31Q4 31

ATV9B0C31Q6 31

ATV9B0C31R4 31

ATV9B0C31T4 31

ATV9B0C31T6 31

ATV9B0C35Q4 31

ATV9B0C35R4 31

ATV9B0C35T4 31

ATV9B0C40N6 31

ATV9B0C40Q4 31

ATV9B0C40Q6 31

ATV9B0C40R4 31

ATV9B0C40T4 31

ATV9B0C40T6 31

ATV9B0C45Q4 31

ATV9B0C45R4 31

ATV9B0C45T4 31

ATV9B0C50N6 31

ATV9B0C50Q4 31

ATV9B0C50Q6 31

ATV9B0C50R4 31

ATV9B0C50T4 31

ATV9B0C50T6 31

ATV9B0C56Q4 31

ATV9B0C56R4 31

ATV9B0C56T4 31

ATV9B0C63N6 31

ATV9B0C63Q4 31

ATV9B0C63Q6 31

ATV9B0C63R4 31

ATV9B0C63T4 31

ATV9B0C63T6 31

ATV9B0C71Q4 31

ATV9B0C71R4 31

ATV9B0C71T4 31

ATV9B0C80N6 31

ATV9B0C80Q4 31

ATV9B0C80Q6 31

ATV9B0C80R4 31

ATV9B0C80T4 31

ATV9B0C80T6 31

ATV9B0M10N6 31

ATV9B0M10Q4 31

ATV9B0M10Q6 31

ATV9B0M10R4 31

ATV9B0M10T4 31

ATV9B0M10T6 31

ATV9B0M12N6 31

ATV9B0M12Q6 31

ATV9B0M12T6 31

ATV9L0C13Q4 31

ATV9L0C13R4 31

ATV9L0C13T4 31

ATV9L0C16Q4 31

ATV9L0C16R4 31

ATV9L0C16T4 31

ATV9L0C20N6 31

ATV9L0C20Q4 31

ATV9L0C20Q6 31

ATV9L0C20R4 31

ATV9L0C20T4 31

ATV9L0C20T6 31

ATV9L0C25Q4 31

ATV9L0C25R4 31

ATV9L0C25T4 31

ATV9L0C28N6 31

ATV9L0C28Q6 31

ATV9L0C28T6 31

ATV9L0C31N6 31

ATV9L0C31Q4 31

ATV9L0C31Q6 31

ATV9L0C31R4 31

ATV9L0C31T4 31

ATV9L0C31T6 31

ATV9L0C40N6 31

ATV9L0C40Q4 31

ATV9L0C40Q6 31

ATV9L0C40R4 31

ATV9L0C40T4 31

ATV9L0C40T6 31

ATV9L0C45N6 31

ATV9L0C45Q6 31

ATV9L0C45T6 31

ATV9L0C50Q4 31

ATV9L0C50R4 31

ATV9L0C50T4 31

ATV9L0C56N6 31

ATV9L0C56Q6 31

ATV9L0C56T6 31

ATV9L0C63Q4 31

ATV9L0C63R4 31

ATV9L0C63T4 31

ATV9L0C71N6 31

ATV9L0C71Q6 31

ATV9L0C71T6 31

ATV9L0C80Q4 31

ATV9L0C80R4 31

ATV9L0C80T4 31

ATV9L0C90N6 31

ATV9L0C90Q4 31

ATV9L0C90Q6 31

ATV9L0C90R4 31

ATV9L0C90T4 31

ATV9L0C90T6 31

ATV9L0M10Q4 31

ATV9L0M10R4 31

ATV9L0M10T4 31

ATV9L0M12N6 31

ATV9L0M12Q4 31

ATV9L0M12Q6 31

ATV9L0M12R4 31

ATV9L0M12T4 31

ATV9L0M12T6 31

ATV9L0M14N6 31

ATV9L0M14Q6 31

ATV9L0M14T6 31

ATV9L0M15Q4 31

Industrial automation systems

EcoStruxure Automation Expert

Product reference index

Index (continued)

45

ATV9L0M15R4 31

ATV9L0M15T4 31

ATV9L0M16N6 31

ATV9L0M16Q6 31

ATV9L0M16T6 31

ATV9L0M18N6 31

ATV9L0M18Q4 31

ATV9L0M18Q6 31

ATV9L0M18R4 31

ATV9L0M18T4 31

ATV9L0M18T6 31

ATV9L0M22N6 31

ATV9L0M22Q6 31

ATV9L0M22T6 31

ATV9L0M26N6 31

ATV9L0M26Q6 31

ATV9L0M26T6 31

B

BMEAHI0812 28

BMEAHO0412 28

BMECRD0100 34

BMECRD0100C 34

BMED581020 32

BMED581020C 32

BMEXBP0400 28

BMEXBP0400H 28

BMEXBP0602 28

BMEXBP0602H 28

BMEXBP0800 28

BMEXBP0800H 28

BMEXBP1002 28

BMEXBP1002H 28

BMEXBP1200 28

BMEXBP1200H 28

BMXAMI0410 28

BMXAMI0410H 28

BMXAMI0800 28

BMXAMI0810 28

BMXAMI0810H 28

BMXAMM0600 28

BMXAMM0600H 28

BMXAMO0210 28

BMXAMO0210H 28

BMXAMO0410 28

BMXAMO0410H 28

BMXAMO0802 28

BMXART0814 28

BMXART0814H 28

BMXCPS2000 28

BMXCPS2010 28

BMXCPS3020 28

BMXCPS3020H 28

BMXCPS3500 28

BMXCPS3500H 28

BMXCPS3522 28

BMXCPS3540T 28

BMXCPS4002 28

BMXCPS4022 28

BMXDAI0814 29

BMXDAI1604 29

BMXDAI1604H 29

BMXDAO1605 29

BMXDAO1605H 29

BMXDDI1602 28

BMXDDI1602H 28

BMXDDI3202K 28

BMXDDI6402K 28

BMXDDM16022 29

BMXDDM16022H 29

BMXDDM16025 28

BMXDDM16025H 28

BMXDDM3202K 29

BMXDDO1602 28

BMXDDO1602H 29

BMXDDO6402K 29

BMXDRA0815 29

BMXDRA0815H 29

BMXDRA1605 29

BMXDRA1605H 29

BMXEAE0300 29

BMXEAE0300H 29

BMXEHC0800 29

BMXEHC0800H 29

BMXNRP0200 29

BMXNRP0201 29

BMXRMS004GPF 28

BMXXBC008K 28

BMXXBC015K 28

BMXXBC030K 28

BMXXBC050K 28

BMXXBC120K 28

BMXXBE1000 28

BMXXBE1000H 28

BMXXBE2005 28

BMXXBP0400 28

BMXXBP0400H 28

BMXXBP0600 28

BMXXBP0600H 28

BMXXBP0800 28

BMXXBP0800H 28

BMXXBP1200 28

BMXXBP1200H 28

E

EALADP 23

EALALP 23

EALAMP 23

27

EALANP 23

EALASP 23

EALBAHC 22

EALBATC 22

EALBFC 22

EALBTC 22

EALBTEP24 22

EALBTS1 25

EALBTS2 25

EALDCP 24

27

EALDHACP 24

27

EALDHAMP 24

EALDHAVMP 24

EALDHAXP 24

EALDMP 24

EALDVMP 24

EALDXP 24

EALH1P 24

EALH2P 24

26

EALOMD1 25

EALOMD2 25

EALUAOC 22

H

HMIBX1A0NDA 10

HMISTM6200 5

HMISTM6400 5

T

TCSXCNAMUM3P 39

TM251MDESE 36

TM262L01MDESE8T 37

TM3AG2G 30

TM3AI2H 30

TM3AI2HG 30

TM3AI4 30

TM3AI4G 30

TM3AI8 30

TM3AI8G 30

TM3AM6 30

TM3AM6G 30

TM3AQ2 30

TM3AQ4 30

TM3AQ4G 30

TM3DI16 30

TM3DI16G 30

TM3DI32K 30

TM3DI8 30

TM3DI8A 30

TM3DI8G 30

TM3DM24R 30

TM3DM24RG 30

TM3DM8R 30

TM3DM8RG 30

TM3DQ16R 30

TM3DQ16RG 30

TM3DQ16T 30

TM3DQ16TG 30

TM3DQ16U 30

TM3DQ16UG 30

TM3DQ32TK 30

TM3DQ32UK 30

TM3DQ8R 30

TM3DQ8RG 30

TM3DQ8T 30

TM3DQ8TG 30

TM3DQ8U 30

TM3DQ8UG 30

TM3SAC5R 30

TM3SAC5RG 30

TM3SAF5R 30

TM3SAF5RG 30

TM3SAFL5R 30

TM3SAFL5RG 30

TM3SAK6R 30

TM3SAK6RG 30

TM3TI4 30

TM3TI4G 30

TM3TI8T 30

TM3TI8TG 30

TM3TM3 30

TM3TM3G

TM3XHSC202 30

TM3XHSC202G 30

TM3XREC1 30

TM3XTRA1 30

TM3XTYS4 30

V

VW3A1104R10 39

VW3A1104R100 39

VW3A1104R30 39

VW3A1104R50 39

VW3A1111 31

39

VW3A1112 31

39

VW3A3203 31

VW3A3204 31

VW3A3420 31

VW3A3422 31

VW3A3423 31

VW3A3424 31

VW3A3530D 38

Industrial automation systems

EcoStruxure Automation Expert

Product reference index

Index (continued)

mySchneider, your personalized digital

experience

Create your account

Order management

> Select Products and Add

to Cart

> Check for Products’ Price

and Availability

> Order Products with

Generic Commercial

References

Product information

> Find a Product Data Sheet

and Related Documents

> Select Products and Add

to Cart

> Stay Up to Date on the

Status of My Products

Support

> Get Quicker Answers

Thanks to Online Support

Training

> Access Trainings

Dedicated to My Activity

Watch the How-to Videos

Access an all-in-one customized online experience and benefit from tailored

business services, resources, and tools to efficiently support your business

operations.

– Efficiency: In just a few clicks, find all the information and support you need to get the job

done.

– Simplicity: Use a single login to access all business services, in one place, available 24/7. You no

longer need to log in to multiple platforms.

– Personalization: Benefit from content, tools, and business services tailored to your activity, and

customize your landing page based on your preferences.

Legal information

The information provided in this Catalog contains description of Schneider Electric products,

solutions and services (“Offer”) with technical specifications and technical characteristics of

the performance of the corresponding Offer.

The content of this document is subject to revision at any time without notice due to

continued progress in methodology, design and manufacturing.

To the extent permitted by applicable law, no responsibility or liability is assumed by

Schneider Electric and its subsidiaries for any type of damages arising out of or in connection

with (i) informational content of this Catalog not conforming with or exceeding the technical

specifications, or (ii) any error contained in this Catalog, or (iii) any use, decision, act or

omission made or taken on basis of or in reliance on any information contained or referred to

in this Catalog.

SCHNEIDER ELECTRIC MAKES NO WARRANTY OR REPRESENTATION OF ANY

KIND, WHETHER EXPRESS OR IMPLIED, AS TO WHETHER THIS CATALOG OR ANY

INFORMATION CONTAINED THEREIN SUCH AS PRODUCTS AND SERVICES WILL MEET

REQUIREMENTS, EXPECTATIONS OR PURPOSE OF ANY PERSON MAKING USE THEREOF.

Schneider Electric brand and any trademarks of Schneider Electric and its subsidiaries

referred to in this Catalog are property of Schneider Electric or its subsidiaries. All other

brands are trademarks of their respective owners.

This Catalog and its content are protected under applicable copyright laws and provided for

informative use only. No part of this Catalog may be reproduced or transmitted in any form

or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any

purpose, without the prior written permission of Schneider Electric.

Copyright, intellectual, and all other proprietary rights in the content of this Catalog (including

but not limited to software, audio, video, text, and photographs) rests with Schneider Electric

or its licensors. All rights in such content not expressly granted herein are reserved. No

rights of any kind are licensed or assigned or shall otherwise pass to persons accessing this

information.

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the

products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability

of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk

analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric

nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric

Photos: Schneider ElectricLearn more about our products at

www.se.comSchneider Electric Industries SAS

Head Office

35, rue Joseph Monier - CS 30323

F-92500 Rueil-Malmaison Cedex

France

DIA3ED2201101EN

July 2024 - V8.0