

INTEGRITY VERIFICATION PROCEDURE

Integrity Verification of the EcoStruxure™ M340 CPU V03.51 files (.Idx)

“Important notes”

(1) Schneider Electric does not guarantee the correctness of the results generated by the proposed tool. The customer can use any tool generating SHA256 from the file to check the installation file's integrity.

(2) Reach out to our customer care team in your location if you face any difficulty with the download

Before the Software Installation

Before using the provided content, we recommend checking the integrity of the software downloaded from the Schneider Electric website.

To verify the integrity of the downloaded files of EcoStruxure M340 CPU V03.51 proceed as follows:

- Launch any SHA256 generator tool, e.g., <http://onlinemd5.com> (1)
- Click on “Choose a File”, browse to EcoStruxure M340 CPU V03.51 filename (Bmx...._SV351.Idx) and select it.
- Select SHA256 as a checksum type.
- The utility will automatically run the file through the SHA-256 cryptographic functions and generate the SHA-256 value.
- Copy the corresponding original SHA256 checksum value from the **Checksum List** section and paste it in the appropriate field.
- The result of the verification will automatically appear with a green check or a red cross.
- If they match, you can proceed with the installation.
- If they do not match, download the EcoStruxure M340 V03.51 filename (.Idx) again and repeat the procedure until both checksum values match (2).

Checksum List

BMXP342020_SV351.LDX	6d1afaadc3c5d5b10eb8c4cb74c60f4fa9d7d4c4bf94678402ca8738dc4fc64c
BMXP3420302_SV351.LDX	84ec76f08cb0dce39bdb8a83e3dc2b4ffbb8450dc8e90abb1706d2a6bfbd818a
BMXP342000_SV351.LDX	de6a3bd2108f249fa11b96665c1aee891909b1bbdfbaf63530b8ed430e96960a
BMXP341000_SV351.LDX	1216a27236de6d7e5180a306b389505e6c0b1a60b26ea7904b111762d619c013

BMXP3420102_SV351.LDX	0eb4222ff7632791b0a5a4866b5f8393d0b13b0f4fac28eb985843fa296ce290
BMXPRA0100_SV351.LDX	3f7b6735d531186aa9dc04d45a7b473405201b871bbaf6a78e9104f24d660b9c