INTEGRITY VERIFICATION PROCEDURE

Integrity Verification of the EcoStruxure™ M340 CPU V03.50 files (.ldx)

"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

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 (.ldx) of EcoStruxure M340 CPU V03.50, proceed as follows:

- Launch any SHA256 generator tool, e.g., http://onlinemd5.com (1)
- Click on "Choose a File", browse to EcoStruxure M340 CPU V03.50 filename (.ldx) 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 CPU V03.50 filename (.ldx) again and repeat the procedure until both checksum values match (2).

Checksum List

BMXP342020_SV350.ldx	ba59f14e0e438f87dd07761652ba0cda81e3df7d6e318ff3feda4866e32a8b4d
BMXP3420302_SV350.ldx	a990cbe9c9ba20b0d898a07baf4bd78b1678eb34123de2a7e370c3b442abb4e8
BMXP342000_SV350.ldx	220cf950771bfdbe4b137e25b96afa4d4875258a02b3212500c8770ac150236a
BMXP341000_SV350.ldx	3a05527da25fac3a42e43b101de99d5d32bd1dae3d1853af8361b3efc81c61c8
BMXP3420102_SV350.ldx	32b4bc91a136d06f84f3c9304f0ce29ff6683e7a64b7118d46c981c851904a80
BMXPRA0100_SV350.ldx	ca0e256891a27fa20550ea1fee2942fb570827c9a8d258f1d5c7ad715f44ffd2