

Certificate

No. SEBS-A.154315/14 V1.0

TÜV NORD Systems GmbH & Co. KG hereby certifies to

Schneider Electric Industries SAS

35 rue Joseph Monier
92506 Rueil Malmaison
France

that the

Safety Module and Drives ATV9XX and ATV340

with the advanced Safety Functions

STO, SS1, SMS, SLS, SBC and GDI

meets the requirements listed in the below mentioned standards

- IEC 61800-5-2:2016, SIL 3
- IEC 61508-1/-2:2010; SIL 3
- ISO 13849-1:2015; ISO 13849-2:2012; PL e
- IEC 62061:2005 +A1:2012 + A2:2015; SIL_{CL} 3

Zertifizierungsprogramm Leittechnik (SEB-ZE-SEECERT-VA-320-20, Rev. 5.1/4.19)

The drive series can also be used in safety application up to SIL 3 according to IEC 61511-1

The certification is based on the reports in the valid version referenced in the "tracking-list". This list is an add-on to this certificate. This certification entitles the holder to use the pictured "Safety Approved" mark.

Valid until: 2026-03-25
File reference: 8111377188

Hamburg, 2021-03-25


Bianca Pfuff



**Tracking-list for released
Revisions of the certified**




Safety Module and ATV9XX, ATV340 Drives

With the advanced Safety Functions STO, SS1, SMS, SLS, SBC and GDI

**Certification No. SEBS-A.154315/14, V 1.0
Revision 1.0**

Catalog Number	Safety Module – Software Revision	Drive – Software Revision ATV9XX ^{*)}	Drive – Software Revision ATV340 ^{*)}	Supported Safety Functions
VW3A3802	A1.1IE02_B01	V2.1IE81_B01	V1.6IE81_B01	STO, SS1, SMS, SLS, SBC and GDI

^{*)} Assessed Versions of the here considered ATV9XX and ATV340 Drives – see Certification SEBS-A.105339/15

	Schneider Electric	Release Assessor	Release Certification Body
Signature:	 Benoit Bouillard	 Hermann Kränzle	 Bianca Puff
Date:	2021-03-26	2021-03-25	2021-03-25