

**ED3S series drive with safety function “Safe Torque Off” (STO)**

No.	Type Designation	Description	HW Revision	SW Revision	Report-No.:	Certification Status
1	ED3S-A5AHA	200V 1 Phase/3 Phase, 50W, IP20	V100B0	V102B6 (CRC32: 0xEA824617)	968/FSP 1903.00/19	<i>Valid</i>
2	ED3S-A5AH#-*	200V 1 Phase/3 Phase, 50W, IP20	V100B0	V102B6 (CRC32: 0xEA824617)	968/FSP 1903.00/19	<i>Valid</i>
3	ED3S-01AHA	200V 1 Phase/3 Phase, 100W, IP20	V100B0	V102B6 (CRC32: 0xEA824617)	968/FSP 1903.00/19	<i>Valid</i>
4	ED3S-01AH#-*	200V 1 Phase/3 Phase, 100W, IP20	V100B0	V102B6 (CRC32: 0xEA824617)	968/FSP 1903.00/19	<i>Valid</i>
5	ED3S-02AHA	200V 1 Phase/3 Phase, 200W, IP20	V100B0	V102B6 (CRC32: 0xEA824617)	968/FSP 1903.00/19	<i>Valid</i>
6	ED3S-02AH#-*	200V 1 Phase/3 Phase, 200W, IP20	V100B0	V102B6 (CRC32: 0xEA824617)	968/FSP 1903.00/19	<i>Valid</i>
7	ED3S-04AHA	200V 1 Phase/3 Phase, 400W, IP20	V100B0	V102B6 (CRC32: 0xEA824617)	968/FSP 1903.00/19	<i>Valid</i>
8	ED3S-04AH#-*	200V 1 Phase/3 Phase, 400W, IP20	V100B0	V102B6 (CRC32: 0xEA824617)	968/FSP 1903.00/19	<i>Valid</i>

**Revision List**  
**referred to on Certificate No.: 01/205/5728.01/20**  
**Product: ED3S and DX4 series drives**

No.	Type Designation	Description	HW Revision	SW Revision	Report-No.:	Certification Status
9	ED3S-08AHA	200V 1 Phase/3 Phase, 750W, IP20	V100B0	V102B6 (CRC32: 0x66757EB3)	968/FSP 1903.00/19	<i>Valid</i>
10	ED3S-08AH#-*	200V 1 Phase/3 Phase, 750W, IP20	V100B0	V102B6 (CRC32: 0x66757EB3)	968/FSP 1903.00/19	<i>Valid</i>
11	ED3S-10AHA	200V 1 Phase/3 Phase, 1kW, IP20	V100B0	V102B6 (CRC32: 0x66757EB3)	968/FSP 1903.00/19	<i>Valid</i>
12	ED3S-10AH#-*	200V 1 Phase/3 Phase, 1kW, IP20	V100B0	V102B6 (CRC32: 0x66757EB3)	968/FSP 1903.00/19	<i>Valid</i>
13	ED3S-15AHA	200V 1 Phase/3 Phase, 1.5kW, IP20	V100B0	V102B6 (CRC32: 0x66757EB3)	968/FSP 1903.00/19	<i>Valid</i>
14	ED3S-15AH#-*	200V 1 Phase/3 Phase, 1.5kW, IP20	V100B0	V102B6 (CRC32: 0x66757EB3)	968/FSP 1903.00/19	<i>Valid</i>
15	ED3S-20AHA	200V 3 Phase, 2kW, IP20	V100B0	V102B6 (CRC32: 0xB391D434)	968/FSP 1903.00/19	<i>Valid</i>
16	ED3S-20AH#-*	200V 3 Phase, 2kW, IP20	V100B0	V102B6 (CRC32: 0xB391D434)	968/FSP 1903.00/19	<i>Valid</i>
17	ED3S-30AHA	200V 3 Phase, 3kW, IP20	V100B0	V102B6 (CRC32: 0xB391D434)	968/FSP 1903.00/19	<i>Valid</i>
18	ED3S-30AH#-*	200V 3 Phase, 3kW, IP20	V100B0	V102B6 (CRC32: 0xB391D434)	968/FSP 1903.00/19	<i>Valid</i>

NANJING ESTUN AUTOMATION CO., LTD.  
No. 155, Jiang Jun Road South, Jiang Ning Development Zone  
Nanjing 211100  
P.R. China

TÜV Rheinland Industrie Service GmbH  
Automation - Functional Safety (A-FS)  
Am Grauen Stein  
51105 Köln / Germany

**DX4 series drive with safety function “Safe Torque Off” (STO)**

No.	Type Designation	Description	HW Revision	SW Revision	Report-No.:	Certification Status
19	DX4-1A5AJA	200V 1 Phase/3 Phase, 50W, IP20	V100B3-TRIO	V100B6 (CRC32: 0xB4C89B95)	968/FSP 1903.01/20	<i>Valid</i>
20	DX4-1A5A##-*	200V 1 Phase/3 Phase, 50W, IP20	V100B3-TRIO	V100B6 (CRC32: 0xB4C89B95)	968/FSP 1903.01/20	<i>Valid</i>
21	DX4-101AJA	200V 1 Phase/3 Phase, 100W, IP20	V100B3-TRIO	V100B6 (CRC32: 0xB4C89B95)	968/FSP 1903.01/20	<i>Valid</i>
22	DX4-101A##-*	200V 1 Phase/3 Phase, 100W, IP20	V100B3-TRIO	V100B6 (CRC32: 0xB4C89B95)	968/FSP 1903.01/20	<i>Valid</i>
23	DX4-102AJA	200V 1 Phase/3 Phase, 200W, IP20	V100B3-TRIO	V100B6 (CRC32: 0xB4C89B95)	968/FSP 1903.01/20	<i>Valid</i>
24	DX4-102A##-*	200V 1 Phase/3 Phase, 200W, IP20	V100B3-TRIO	V100B6 (CRC32: 0xB4C89B95)	968/FSP 1903.01/20	<i>Valid</i>
25	DX4-104AJA	200V 1 Phase/3 Phase, 400W, IP20	V100B3-TRIO	V100B6 (CRC32: 0xB4C89B95)	968/FSP 1903.01/20	<i>Valid</i>
26	DX4-104A##-*	200V 1 Phase/3 Phase, 400W, IP20	V100B3-TRIO	V100B6 (CRC32: 0xB4C89B95)	968/FSP 1903.01/20	<i>Valid</i>
27	DX4-108AJA	200V 1 Phase/3 Phase, 750W, IP20	V100B3-TRIO	V100B6 (CRC32: 0x58D75603)	968/FSP 1903.01/20	<i>Valid</i>

**Revision List**  
**referred to on Certificate No.: 01/205/5728.01/20**  
**Product: ED3S and DX4 series drives**

No.	Type Designation	Description	HW Revision	SW Revision	Report-No.:	Certification Status
28	DX4-108A##-*	200V 1 Phase/3 Phase, 750W, IP20	V100B3-TRIO	V100B6 (CRC32: 0x58D75603)	968/FSP 1903.01/20	Valid
29	DX4-110AJA	200V 1 Phase/3 Phase, 1kW, IP20	V100B3-TRIO	V100B6 (CRC32: 0x58D75603)	968/FSP 1903.01/20	Valid
30	DX4-110A##-*	200V 1 Phase/3 Phase, 1kW, IP20	V100B3-TRIO	V100B6 (CRC32: 0x58D75603)	968/FSP 1903.01/20	Valid
31	DX4-115AJA	200V 1 Phase/3 Phase, 1.5kW, IP20	V100B3-TRIO	V100B6 (CRC32: 0x58D75603)	968/FSP 1903.01/20	Valid
32	DX4-115A##-*	200V 1 Phase/3 Phase, 1.5kW, IP20	V100B3-TRIO	V100B6 (CRC32: 0x58D75603)	968/FSP 1903.01/20	Valid
33	DX4-120AJA	200V 3 Phase, 2kW, IP20	V100B3-TRIO	V100B6 (CRC32: 0x13EC7171)	968/FSP 1903.01/20	Valid
34	DX4-120A##-*	200V 3 Phase, 2kW, IP20	V100B3-TRIO	V100B6 (CRC32: 0x13EC7171)	968/FSP 1903.01/20	Valid
35	DX4-130AJA	200V 3 Phase, 3kW, IP20	V100B3-TRIO	V100B6 (CRC32: 0x13EC7171)	968/FSP 1903.01/20	Valid
36	DX4-130A##-*	200V 3 Phase, 3kW, IP20	V100B3-TRIO	V100B6 (CRC32: 0x13EC7171)	968/FSP 1903.01/20	Valid

Notes: For type codes, refer to document [U1];

# stands for A ... Z to indicate encoder software edition;

\* n/a to indicate ESTUN's general client;

0 ... 9 or A ... Z or any other form to indicate ESTUN's specific client number;

**Safety Manual / User documentation**

Document No.	Description	Revision	Date	Report-No.:	Certification Status
[U1]	09_SM_ESTUN_V1.2_2019-08-27.doc	1.2	2019-08-27	968/FSP 1903.00/19	<i>Valid</i>
[U2]	23_PM_ESTUN_V1.0_2019-04-06.pdf	1.0	2019-04-06	968/FSP 1903.01/20	<i>Valid</i>
[U3]	09a_DX4 SM_ESTUN_V1.3_2020-07-10.doc	1.3	2020-07-10	968/FSP 1903.01/20	<i>Valid</i>
[U4]	23a_DX4 PM_ESTUN_V1.1_2020-07-10.docx	1.1	2020-07-10	968/FSP 1903.01/20	<i>Valid</i>

**The content of this Revision List has been agreed between Manufacturer and Certification Body.**

**Revision:**

Date	Rev.	Description / Changes	Author
2019-09-20	1.0	Initial creation, based on Report-No.: 968/FSP 1903.00/19	xh/TRC
2020-11-04	1.1	Add DX4 series drive, based on Report-No.: 968/FSP 1903.01/20	ki/A-FS