

Safety related modules / components:

Type Designation	HW Revision	SW Revision	Report-No.:	Certification Status
EFC5610-0K40-1P2-MDA-w-****-L1NN	YST04-04-02-EFC-0.4_0.75kW-STO-R912007656-AB-LZS	N/A (Software is not involved to perform the safety function STO)	968/FSP 1237.05/17	<i>Valid</i>
EFC5610-0K75-1P2-MDA-w-****-L1NN	YST04-04-02-EFC-0.4_0.75kW-STO-R912007656-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-0K40-1P2-MDB-w-****-L1NN	YST04-04-02-EFC-0.4_0.75kW-STO-R912007656-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-0K75-1P2-MDB-w-****-L1NN	YST04-04-02-EFC-0.4_0.75kW-STO-R912007656-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-1K50-1P2-MDA-w-****-L1NN	YST04-04-02-EFC-1.5_2.2kW-STO-R912007657-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-2K20-1P2-MDA-w-****-L1NN	YST04-04-02-EFC-1.5_2.2kW-STO-R912007657-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-1K50-1P2-MDB-w-****-L1NN	YST04-04-02-EFC-1.5_2.2kW-STO-R912007657-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-2K20-1P2-MDB-w-****-L1NN	YST04-04-02-EFC-1.5_2.2kW-STO-R912007657-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-0K40-3P4-MDA-w-****-L1NN	YST03-03-02-EFC-0.4_0.75kW-STO-R912007589-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-0K75-3P4-MDA-w-****-L1NN	YST03-03-02-EFC-0.4_0.75kW-STO-R912007589-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-0K40-3P4-MDB-w-****-L1NN	YST03-03-02-EFC-0.4_0.75kW-STO-R912007589-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-0K75-3P4-MDB-w-****-L1NN	YST03-03-02-EFC-0.4_0.75kW-STO-R912007589-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-1K50-3P4-MDA-w-****-L1NN	YST03-03-02-EFC-1.5_4.0kW-STO-R912007590-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-2K20-3P4-MDA-w-****-L1NN	YST03-03-02-EFC-1.5_4.0kW-STO-R912007590-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-3K00-3P4-MDA-w-****-L1NN	YST03-03-02-EFC-1.5_4.0kW-STO-R912007590-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>
EFC5610-4K00-3P4-MDA-w-****-L1NN	YST03-03-02-EFC-1.5_4.0kW-STO-R912007590-AB-LZS		968/FSP 1237.05/17	<i>Valid</i>

TP-6033_Revision_List_Template.docx Rev. v1.1

Type Designation	HW Revision	SW Revision	Report-No.:	Certification Status
EFC5610-1K50-3P4-MDB-w-****-L1NN	YST03-03-02-EFC-1.5_4.0kW-STO-R912007590-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-2K20-3P4-MDB-w-****-L1NN	YST03-03-02-EFC-1.5_4.0kW-STO-R912007590-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-3K00-3P4-MDB-w-****-L1NN	YST03-03-02-EFC-1.5_4.0kW-STO-R912007590-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-4K00-3P4-MDB-w-****-L1NN	YST03-03-02-EFC-1.5_4.0kW-STO-R912007590-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-5K50-3P4-MDA-w-****-L1NN	YST02-04-02-EFC-18.5kW-STO_R912007652_AB_LZS		968/FSP 1237.05/17	Valid
EFC5610-7K50-3P4-MDA-w-****-L1NN	YST02-04-02-EFC-18.5kW-STO_R912007652_AB_LZS		968/FSP 1237.05/17	Valid
EFC5610-11K0-3P4-MDA-w-****-L1NN	YST02-04-02-EFC-18.5kW-STO_R912007652_AB_LZS		968/FSP 1237.05/17	Valid
EFC5610-15K0-3P4-MDA-w-****-L1NN	YST02-04-02-EFC-18.5kW-STO_R912007652_AB_LZS		968/FSP 1237.05/17	Valid
EFC5610-18K5-3P4-MDA-w-****-L1NN	YST02-04-02-EFC-18.5kW-STO_R912007652_AB_LZS		968/FSP 1237.05/17	Valid
EFC5610-22K0-3P4-MDA-w-****-L1NN	YST02-04-02-EFC-22kW-STO_R912007653_AB_LZS		968/FSP 1237.05/17	Valid
EFC5610-30K0-3P4-MDA-w-****-L1NN	YST01-04-02-EFC-30_90kW-STO-R912007586-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-37K0-3P4-MDA-w-****-L1NN	YST01-04-02-EFC-30_90kW-STO-R912007586-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-45K0-3P4-MDA-w-****-L1NN	YST01-04-02-EFC-30_90kW-STO-R912007586-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-55K0-3P4-MDA-w-****-L1NN	YST01-04-02-EFC-30_90kW-STO-R912007586-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-75K0-3P4-MDA-w-****-L1NN	YST01-04-02-EFC-30_90kW-STO-R912007586-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-90K0-3P4-MDA-w-****-L1NN	YST01-04-02-EFC-30_90kW-STO-R912007586-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-110K-3P4-MDA-w-****-L1NN	YST01-04-02-EFC-30_90kW-STO-R912007586-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-132K-3P4-MDA-w-****-L1NN	YST01-04-02-EFC-30_90kW-STO-R912007586-AB-LZS		968/FSP 1237.05/17	Valid

Type Designation	HW Revision	SW Revision	Report-No.:	Certification Status
EFC5610-160K-3P4-MDA-w-****-L1NN	YST01-04-02-EFC-30_90kW-STO-R912007586-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-0K40-3P2-MDA-**-****-L1NN	YST03-03-EFC-0.4kW-3P2-STO-R912007836-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-0K75-3P2-MDA-**-****-L1NN	YST03-03-EFC-0.75_2.2kW-3P2-STO-R912007837-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-1K50-3P2-MDA-**-****-L1NN	YST03-03-EFC-0.75_2.2kW-3P2-STO-R912007837-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-2K20-3P2-MDA-**-****-L1NN	YST03-03-EFC-0.75_2.2kW-3P2-STO-R912007837-AB-LZS		968/FSP 1237.05/17	Valid
EFC5610-3K00-3P2-MDA-**-****-L1NN	YST02-04-EFC-3_7.5kW-3P2-STO_R912007834_AB_LZS		968/FSP 1237.05/17	Valid
EFC5610-4K00-3P2-MDA-**-****-L1NN	YST02-04-EFC-3_7.5kW-3P2-STO_R912007834_AB_LZS		968/FSP 1237.05/17	Valid
EFC5610-5K50-3P2-MDA-**-****-L1NN	YST02-04-EFC-3_7.5kW-3P2-STO_R912007834_AB_LZS		968/FSP 1237.05/17	Valid
EFC5610-7K50-3P2-MDA-**-****-L1NN	YST02-04-EFC-3_7.5kW-3P2-STO_R912007834_AB_LZS		968/FSP 1237.05/17	Valid
EFC5610-11K0-3P2-MDA-**-****-L1NN	YST02-04-EFC-11kW-3P2-STO_R912007835_AB_LZS		968/FSP 1237.05/17	Valid

w = NN, 7P, LP (front panel options)

Safety Manual / User documentation:

Document No.	Description	Report-No.:	Certification Status
[U1]	EFCx610_Operating Instructions_2017-11-28.pdf	968/FSP 1237.05/17	Valid
[U2]	Sytronix_FcP5020_Eco_Quick_Start_Guide_01_EN_2016-03-01.pdf	968/FSP 1237.05/17	Valid
[U3]	Sytronix_DRn5020_Quick_Start_Guide_2016-09-20.pdf	968/FSP 1237.05/17	Valid

Signatures:

	Released by Manufacturer:	Released by Test Institute:	Released by Specialist Certifier:
Signatures:	<i>Luo Bin</i>	<i>Yunxi Zhang</i>	<i>J. A. Ke</i>
	Name Manufacturer Representative	Name Inspector	Name Specialist Certifier
Date:	2017-12-08	2017-12-08	2017-12-11

Revision:

Date	Rev.	Description / Changes	Author
2016-11-17	1.0	Initial creation, based on Report-No.: 968/FSP 1237.02/16	yz/A-FS
2017-04-07	1.1	STO circuitry modification, based on Report-No.: 968/FSP 1237.03/17	yz/A-FS
2017-08-21	1.2	Power range is extended from 0.4~90kW to 0.4~160kW, based on Report-No.: 968/FSP 1237.04/17	yz/A-FS
2017-12-08	1.3	Power range is extended by adding 0.4~2.2kW 3P2 and 3-11kW 3P2, based on Report-No.: 968/FSP 1237.05/17	yz/A-FS