



Revision List for Certificate No.: 01/205/5781.00/20

Product Tested: Safety Modules 2/3 within the COMBIVERT – inverter drive families



Type Designation	Description	HW / SW Revision	Report-No.:	Certification Status
02H6010-0007	Safety Module 2; single axis units; STO, SBC, SOS, SS1, SS2, SLS, SLP, SLI, SDI, SSM for H6- family	0A / 1.1.0.3	968/EL 499.02/15	valid
03H6x10-0009	Safety Module 3; single axis units; STO, SBC, SOS, SS1, SS2, SLS, SLP, SLI, SDI, SSM, SMS,SLA for F6- and S6- family	0D / 3.2.0.1	968/EL 499.05/17	valid
03H6x10-0008	Safety Module 3; single axis units; STO, SBC, SOS, SS1, SS2, SLS, SLP, SLI, SDI, SSM, SMS,SLA for F6- and S6- family	0D / 3.2.0.1	968/EL 499.06/19	valid
03H6x10-0007	Safety Module 3; single axis units; STO, SBC, SOS, SS1, SS2, SLS, SLP, SLI, SDI, SSM, SMS,SLA for F6- and S6- family	0D / 3.3.0.2	968/FSP 2071.01/22	valid

List of applicable Inverter Drives:

Type Designation	Description	HW Revision	Safety Module Part No
Type 2			
xxH6ACx-xxBx	H6 Single Axis Module 0,75 - 110 kW, 565 DC Control Unit Type A, Multifunction - Encoderinterface	0A	02H6010-0007
Type 3			
xxS6A3x-xxxx	S6 servo drive 0,75 – 5,5 kW, 400 AC Control Unit Type A, Multifunction – Encoderinterface	10	03H6x10-0007 03H6x10-0008 03H6x10-0009



Revision List for Certificate No.: 01/205/5781.00/20

Product Tested: Safety Modules 2/3 within
the COMBIVERT – inverter drive families



xxF6A3x-xxxx	F6 frequency inverter 0,75 – 400kW, 400 AC Control Unit Type A, Multifunction Encoderinterface	10	03H6x10-0007 03H6x10-0008 03H6x10-0009
--------------	--	----	--

Document Revision:

Date	Rev.	Description / Changes	Author
2015-05-20	1.0	Initial creation, based on Report-No.: 968/EL 499.02/15	jz/A-FS
2016-11-17	1.1	Supplementary inspection, based on Statement.: 968/EL 499.03/16	jz/A-FS
2019-07-29	1.2	Ba: Mod der Baureihe Combivert (Klemmleiste Buchsen – neue Varianten)	Ba/A-FS
2020-05-28	1.3	SM1 wurde entfernt	Ba/A-FS
2022-08-19	1.4	Added type 03H6x10-0007 (with PROFIsafe support), based on Report-No.: 968/FSP 2071.01/22	Rud/A-FS