



Revision List

referred to on Certificate No.: 01/205/5738.00/19
Product Tested: safety function "Safe Torque Off" (STO)



STO function of the safety related modules / components

Type Series	Description	HW Rev.	FW Rev.**	Report-No.:	Certification Status
VFD-ED-S series	Drive system	2945469000	01.01	968/FSP 1074.01/16 968/FSP 1074.02/18 968/FSP 1074.03/19 968/FSP 1074.05/19*	Valid

Notes:

- *: VFD-ED-S series drive are not modified this time and therefore they are identical with previous versions as listed in report 968/FSP 1074.03/19. And the manufacturer applies for a separate new EC Type-Examination certificate for VFD-ED-S series drive individually.
- **: The software is not involved to perform the STO function, but it is involved to perform the diagnostics on STO circuitry.

Safety Manual / User documentation

Document No.	Description	Rev.	Date	Report-No.:	Certification Status
[U1]	DELTA_IA-MDS_VFD-ED_UM_TC_20190418.pdf	-/-	2019-04-18	968/FSP 1074.05/19	Valid

The content of this revision list has been agreed between manufacturer and Certification Body.

Revision:

Date	Rev.	Description / Changes	Author
2019-10-23	1.0	Revision based on Report-No.:968/FSP 1074.05/19, the manufacturer applies for a separate new EC Type-Examination certificate for VFD-ED-S series drive.	yz/TRC