

Safety related modules / components:

Type Designation	Description	Product Version S/N (aaBccccddddddd)**	Report-No.:	Certification Status
VP600-x8W3yy-77.1.zz.zz.00.q*	Inverter VECTOPOWER VP600 Model 3 with Safe Torque OFF (STO) function (7: Housing variant: connectors)	aa2ccccddddddd	968/FSP 2277.01/21	Valid
VP600-x8W3yy-78.1.zz.zz.00.q*	Inverter VECTOPOWER VP600 Model 3 with Safe Torque OFF (STO) function (8: Housing variant: cable glands)	aa2ccccddddddd	968/FSP 2277.01/21	Valid

* x: number of power stages; 8: Max. DC voltage; 3: Logic board version; yy: variant of power stages; 7: Protection class; 1: temperature; zz.zz: specific requirements 00: customer parameters, q: "0" = Devices with integrated Y-Capacitors, "A" = Devices without integrated Y-Capacitors
 (For more details see device designation in the Safety Manual)

** aa: Manufacturer, **B: Major Device Version (safety related)**, ccc: Minor Device Version (not safety related), d: Incremental number

Safety Manual / User documentation:

Document No.	Description	Report-No.:	Certification Status
VP_SM00310	Safety manual VECTOPOWER VP600 Model 3, Version 1.1 (dated 2021-10-29)	968/FSP 2277.01/21	Valid

Revision:

Date	Rev.	Description / Changes	Author
2021-08-30	1.0	Initial creation, based on Report-No.: 968/FSP 2277.00/21	pb, mgu/A-FS
2021-11-04	1.1	Update, based on Report-No.: 968/FSP 2277.01/21	sw/A-FS

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