

Errata

Listed below are corrections and addition for the HV600 Technical Manual. Please replace the applicable parts in the manual with the following information.

Applicable Documentation

Manual No.	Page	Chapter	Product
SIEPC71061732E	230	5.6	HV600

Correction

Replace the techinical manual description in **5.6 Safety Disable Input** as shown in following table.

Current		After update
The TUV mark indicates compliance with safety standards.	⇒	None
Figure TUV mark	⇒	None

Replace Table 5.14 in ${\bf 5.6~Safe~Disable~Input}$ as shown in following table.

Table Safety Standards and Applicable Harmonized Standards

Safety Stadards	Applicable Harmonized Standards	
	IEC/EN 61508-1,2(SIL3)	
Functional Safety	IEC/EN62061(SILCL3)	
	IEC/EN 61800-5-2(SIL3)	
Safety of Machinery	ISO/EN ISO 13849-1:2015 (Cat.3, PL e)	
EMC	IEC/EN 61000-6-7	
EWIC	IEC/EN 61326-3-1	
LVD	IEC/EN 61800-5-1	

Replace Table 5.15 in 5.6 Safe Disable Input as shown in following table.

ltem		Description	
Input/Output		Input: 2 Safe Disable input (H1, H2) Signal ON level: 18 Vdc to 28 Vdc Signal OFF level: -4 Vdc to +4 Vdc Output: 1 MFDO safety monitor output for external device monitor (EDM)	
Response time from when the input opens to when the drive output stops		3 ms or less	
Response time from when the H1 and H2 terminal inputs open to when the EDM		20 ms or less	
Mission time*		10 years	20 years
Failure probability	PFD	PFD = 9.29E-6	PFD = 1.85E-5
	PFH	PFH = 1.11E-9	PFH = 1.11E-9
	Performance level	е	•
HFT (hardware fault tolerance)		N=1	
	Type of subsystem	Type E	3
MTTFD		High(2582years)	
DCavg		Medium(90.59%)	

Note:

EDM = External Device Monitoring

 ${\sf PFD} = {\sf Probability} \ {\sf of} \ {\sf Failure} \ {\sf on} \ {\sf Demand}$

PFH = Probability of Dangerous Failure per Hour

*Parameter used for the statistical calculation required by functional safety standards and this is not linked to the warranty / guarantee period.

Add following description in **■Validating the Safe Disable Function.**

* This validation should be performed at least once every three months to guarantee the specification values of the safety parameters.

Add it to ■Notes as shown in the table below.

Current		After update
None	⇒	Note: Safe Disable input wiring should not exceed 30m.