

DIN EN ISO 13849-1:2016-06 (E)

Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design (ISO 13849-1:2015)

Contents	Page
ENISO13849-1:2015(E) DINENISO13849-1:2016-06 7.3 Fault exclusion	48
8 Validation	48
9 Maintenance	48
10 Technical documentation	49
11 Information for use	49
Annex A (informative) Determination of required performance level (PL)r	51
Annex B (informative) Blockmethodandsafety-relatedblockdiagram	55
Annex C (informative) Calculating or evaluating MTTF values for single componentsD	57
Annex D (informative) SimplifiedmethodforestimatingMTTFD for each channel	64
Annex E (informative) Estimates for diagnostic coverage (DC) for functions and modules	66
Annex F (informative) Estimates for common cause failure (CCF)	69
Annex G (informative) Systematic failure	71
Annex H (informative) Exampleofcombinationofseveralsafety-relatedpartsofthe control system	74
Annex I (informative) Examples	77
Annex J (informative) Software	84
Annex K (informative) Numerical representation of Figure 5	87
Bibliography	92
7 Fault consideration, fault exclusion	48
7.1 General	48
7.2 Fault consideration	48