E-STOP, Safety gate, Safety light curtain input safety relay

NPFSR-K122MD

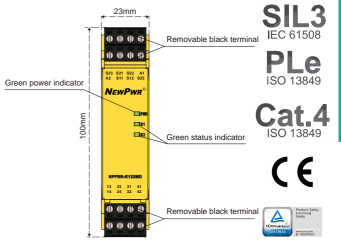
Input: E-STOP, Safety gate Output: 2NO+2NC

The inputs of K series E-STOP, safety gate input safety relays are normally closed contact signals, which are used for emergency braking or the protection of people entering dangerous areas, and widely used in machining and other industries.

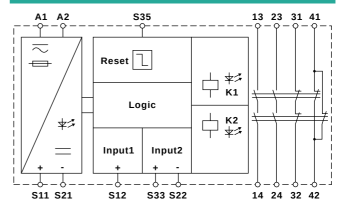
- 1002 architecture
- With detection of shorts across contacts
- With monitored manual reset function
- The safety function remains effective in the case of a component failure
- The correct opening and closing of the safety function relays is tested automatically in each on-off cycle

Parameters

Voltage range24V AC/DCVoltage tolerance0.85 ~ 1.1AC frequency50Hz ~ 60HzPower dissipation≤ 2.2W/24V DC, ≤ 5.4VA/24V ACCurrent consumption≤ 50mA/24V DCCable resistance≤ 15ΩInput devicesE-STOP button, Safety gateSignal type2NO+2NCContact typeForced guidedContact naterialAgSnO ₂ +0.2µmAuContact loadingAC-15: 5A/230V, DC-13: 5A/24VSwitch-on≤ 150msReleaseE-stop: ≤ 30ms, Power failure: ≤ 100msRecovery time20msEMCAccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minCierance and creepageAccording to IEC 60947-1Vibration10Hz ~ 55Hz, 0.35mm
AC frequency50Hz ~ 60HzPower dissipation≤ 2.2W/24V DC, ≤ 5.4VA/24V ACCurrent consumption≤ 50mA/24V DCCable resistance≤ 15ΩInput devicesE-STOP button, Safety gateSignal type2NO+2NCContact typeForced guidedContact materialAgSnO₂+0.2µmAuContact fuse protection10A gL/gG(NO), 6A gL/gG(NC)Switch-on≤ 150msReleaseE-stop: ≤ 30ms, Power failure: ≤ 100msSupply short interruption20msEMCCaccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minCurrent currentAccording to IEC 60947-1
Power dissipation< 2.2W/24V DC, < 5.4VA/24V AC
Current consumption≤ 50mA/24V DCCable resistance≤ 15ΩInput devicesE-STOP button, Safety gateSignal type2NO+2NCContact typeForced guidedContact naterialAgSnO₂+0.2µmAuContact loading10A gL/gG(NO), 6A gL/gG(NC)Switch-on≤ 150msReleaseE-stop: ≤ 30ms, Power failure: ≤ 100msSupply short interruption20msEMC250V ACRated insulation voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
Cable resistance≤ 15ΩInput devicesE-STOP button, Safety gateSignal type2NO+2NCContact typeForced guidedContact materialAgSnO₂+0.2µmAuContact loadingAC-15: 5A/230V, DC-13: 5A/24VContact fuse protection10A gL/gG(NO), 6A gL/gG(NC)Switch-on≤ 150msReleaseE-stop: ≤ 30ms, Power failure: ≤ 100msSupply short interruption20msEMC250V ACRated insulation voltage250V ACRated insulation voltage1500V AC, 1 minDielectric strength1500V AC, 1 minContact and creepageAccording to IEC 60947-1
Input devicesE-STOP button, Safety gateSignal type2NO+2NCContact typeForced guidedContact materialAgSnO2+0.2µmAuContact loadingAC-15: 5A/230V, DC-13: 5A/24VContact fuse protection10A gL/gG(NO), 6A gL/gG(NC)Switch-on≤ 150msReleaseE-stop: ≤ 30ms, Power failure: ≤ 100msRecovery time20msSupply short interruption20msEMCAccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage1500V AC, 1 minDielectric strength1500V AC, 1 min
Signal type2NO+2NCContact typeForced guidedContact materialAgSnO₂+0.2µmAuContact loadingAC-15: 5A/230V, DC-13: 5A/24VContact fuse protection10A gL/gG(NO), 6A gL/gG(NC)Switch-on≤ 150msReleaseE-stop: ≤ 30ms, Power failure: ≤ 100msSupply short interruption20msEMCAccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage1500V AC, 1 minDielectric strength1500V AC, 1 min
Contact typeForced guidedContact materialAgSnO₂+0.2µmAuContact loadingAC-15: 5A/230V, DC-13: 5A/24VContact fuse protection10A gL/gG(NO), 6A gL/gG(NC)Switch-on≤ 150msReleaseE-stop: ≤ 30ms, Power failure: ≤ 100msRecovery timeE-stop: ≤ 30ms, Power failure: ≤ 100msSupply short interruption20msEMCAccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
Contact materialAgSnO₂+0.2µmAuContact loadingAC-15: 5A/230V, DC-13: 5A/24VContact fuse protection10A gL/gG(NO), 6A gL/gG(NC)Switch-on≤ 150msReleaseE-stop: ≤ 30ms, Power failure: ≤ 100msRecovery timeE-stop: ≤ 30ms, Power failure: ≤ 100msSupply short interruption20msEMCAccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
Contact loadingAC-15: 5A/230V, DC-13: 5A/24VContact fuse protection10A gL/gG(NO), 6A gL/gG(NC)Switch-on≤ 150msReleaseE-stop: ≤ 30ms, Power failure: ≤ 100msRecovery timeE-stop: ≤ 30ms, Power failure: ≤ 100msSupply short interruption20msEMCAccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
Contact fuse protection10A gL/gG(NO), 6A gL/gG(NC)Switch-on≤ 150msReleaseE-stop: ≤ 30ms, Power failure: ≤ 100msRecovery timeE-stop: ≤ 30ms, Power failure: ≤ 100msSupply short interruption20msEMCAccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
Switch-on≤ 150msReleaseE-stop: ≤ 30ms, Power failure: ≤ 100msRecovery timeE-stop: ≤ 30ms, Power failure: ≤ 100msSupply short interruption20msEMCAccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
ReleaseE-stop: ≤ 30ms, Power failure: ≤ 100msRecovery timeE-stop: ≤ 30ms, Power failure: ≤ 100msSupply short interruption20msEMCAccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
Recovery timeE-stop: ≤ 30ms, Power failure: ≤ 100msSupply short interruption20msEMCAccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
Supply short interruption20msEMCAccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
EMCAccording to IEC/EN 60947, IEC 61326-3-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
IEC/EN 61000-6-2, IEC/EN 61000-6-4Rated insulation voltage250V ACRated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
Rated insulation voltage250V ACRated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
Rated impulse voltage6000V(1.2/50us)Dielectric strength1500V AC, 1 minClearance and creepageAccording to IEC 60947-1
Dielectric strength 1500V AC, 1 min Clearance and creepage According to IEC 60947-1
Clearance and creepage According to IEC 60947-1
Vibration 10Hz ~ 55Hz, 0.35mm
Overvoltage category III
Pollution degree 2
Protection type IP20
Ambient temperature -20°C ~ +60°C
Storage temperature -40°C ~ +80°C
Operating altitude ≤2000m
Mechanical life 10×10 ⁶ cycles



Functional Block Diagram



Safety Values	
Performance level	PLe, according to ISO 13849
Category	Cat.4, according to ISO 13849
РТІ (Т _м)	20 years, according to ISO 13849
DC _{avg}	99%, according to ISO 13849
MTTF _D	164 years, according to ISO 13849
CCF	68, according to ISO 13849
SIL	SIL3, according to IEC 61508
SIL CL	SIL CL3, according to IEC 62061
HFT	1, according to IEC 62061
SFF	≥ 99%, according to IEC 62061
PFD _{avg} /PTI = 20 years	1.29×10 ⁻⁵ , according to IEC 62061
PFH	1.49×10 ⁻¹⁰ 1/h, according to IEC 62061
Stop Category	0, according to IEC 60204