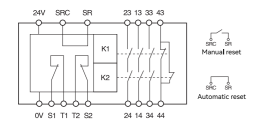
System module diagram



Description of terminal functions

Power	Power supply positive (24VDC)			
supply	Power supply negative (0V)			
T1	Channel 1 signal output	Type I signal source		
S1	Channel 1 safety input	Accept type I signal input, open circuit detection and channel 2 mutual detection		
T2	Channel 2 signal output	Type II signal source		
S2	Channel 2 safety input	Type II signal input is accepted, open circuit detection and channel 1 mutual detection		
SR SRC	Reset input (configurable manual reset or automatic reset)	Short-circuited SRS and SRC reset automatically and disconnected SRS and SRC reset manually		
13/14 23/24 33/34	NO transient safety contact	To increase the number of contacts		
43/44	NC transient safety contact	Can be used as external signal light or control other devices		

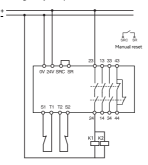
LED Description

- LED indicator status

■Steady on ★☆Flicker □Extinguish						
Feature	Status	Power LED	Input LED	Output LED		
	The input connection is disconnected or abnormal	-	★ ☆			
Emergency stop	The input single channel is abnormal			★☆		
/	Emergency stop press/Interlock opens		★ ☆			
Interlock	Input is correct/not reset					
IIILEIIOCK	Input is correct/reset					
	System failure	★ ☆				
	Input disconnected/abnormal connection		★☆			
Light curtain	Input single channel abnormality			★ ☆		
,	Light curtain interrupted/switch actuated		★ ☆			
/	Input is correct/not reset					
PNP switch	Input is correct/reset					
	System failure	★☆				
	Input disconnected/abnormal connection		★ ☆			
Two-handed switch	Two-hand switch pressed					
(Valid for automatic reset only)	Two-hand switch released		★ ☆			
reset only)	System failure	*☆				

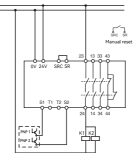
Wiring Example

Emergency stop

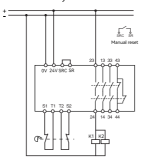


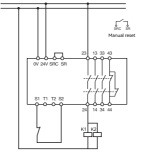
1. Dual-channel emergency stop safety input with manual reset.

Connect to safety light curtain



Connect security door lock





3.Single-channel light curtain/PNP switch safety input with automatic reset and PLC signal output.

Safety relays LS-A **User Manual**

DADISICK®



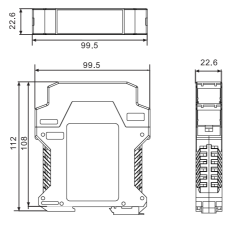
CE

Performance Level: PLE Safety Level: Cat. 4

EN 60947-1:2007/A2:2014 EN 60947-5-1:2004/A1:2009 EN ISO 13849-1:2015

EN 62061:2005+A2:2015

Product size



Please read this instruction manual carefully before using the product and keep it properly.

⚠ Notice

- Please verify that the model and specifications on the product packaging and label are consistent with the order contract. Please carefully read this instruction manual before installing and using the safety relay. If you have any questions, please contact DADISICK.
- The safety relay should be installed in a control cabinet with a minimum IP54 protection rating.
- The instrument is powered by a 24V AC/DC power supply. Do not use a 220V AC power supply.
- Unauthorized disassembly or installation of the instrument is strictly prohibited to prevent instrument failure or malfunction.

Features

- Complies with up to PLe standards of ISO 13849-1 and SiL3 standards of IEC 62061;
- Proven dual-channel safety monitoring circuit design;
- Input and output LED indicators;
- 22.5mm width for reduced installation space;
- Optional screw terminals or spring terminals for wider compatibility;
- PLC signal output.

Product application range

Suitable for monitoring

Emergency stop button Safety switch Safety door lock

Safety light curtain Safety scanner

Safety sensor

Two-hand switch

Forced safety output 3NO / 1NC

Forced safety output

Injection molding machines, CNC machine tools, presses/hydraulic presses, glass machinery, filling machinery, packaging machinery, sorting machinery, woodworking machinery, papermaking machinery, intelligent forklifts, AGVs, robots, elevators, wind power, SIS systems, etc.



Technical Parameters

Product model				
Model	LS-AN	LS-AP		
Output method	NPN	PNP		
Power Supply				
Power Supply	24V DC			
Voltage Tolerance	+10%/-20%	+10%/-20%		
Power Consumption	2.9 W	2.9 W		
Output				
Relay safety output	3NO+1NC	3NO+1NC		
	<500mA 24VDC			
Relay contact capacity				
AC -1	6A/250VAC/1500VA	6A/250VAC/1500VA		
AC-15	4A/240VAC	4A/240VAC		
DC -1	6A/24VDC/150W			
DC-13	4A/24VDC			
Maximum switching capacity	12A (distributed on all safety output contacts)			
Contact resistance	<100mΩ	<100mΩ		
Minimum load	10mA/5V	10mA/5V		
Contact material	AgSnO2 + 0.2μmAu	AgSnO2 + 0.2μmAu		

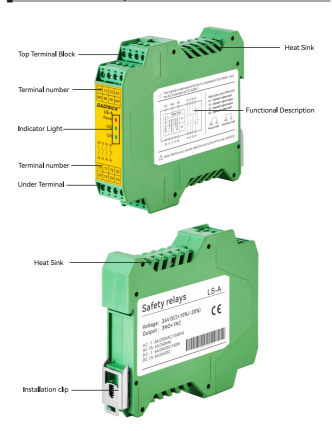
General parameters					
Output fuse (external)	5A gL/gG				
Release response time	<30ms (from input to output)				
Input component end-of-line detection resistor (edge / mat)	1kΩ ~ 10kΩ				
General parameters					
Electrical life	80000 times				
Pollution level	2				
Operating temperature	-25°C ~ 85°C				
Operating humidity	35%-85% (no ice or condensation)				
Impact withstand voltage	2.5kV				
Protection level	Housing IP30, terminals IP20, recommended installation in cabinet or housing IP54 .				
Storage temperature	-40°C ~ 105°C				
Casing material	Flame retardant PA66				
Mounting method	Standard 35mm DIN rail/spring clip				
Dimensions	112mm×99.5mm×22.6mm				
Weight	172g				
Connection parameters					
Available cross-sections for rigid conductors	0.5~2.5mm²				
Available cross-sections for flexible conductors	0.5~2.5mm²				
Minimum conductor cross-section	AWG 24				
Maximum conductor cross-section	AWG 12				
Stripping length	8mm				
Minimum tightening torque	0.5 Nm				
Maximum tightening torque	0.6 Nm				

Security Certification

Performance level: PLe Security Category: Cat.4 Task Time: 20 years Diagnostic coverage: 99% Safety Integrity Level: SIL3 Dangerous failure rate: 2.10E-09 Comply standards: ENISO 13849 Comply standards: ENISO 13849 Comply standards: ENISO 13849 Comply standards: ENISO 13849

Comply standards: EN62061:2005+A2:2015 Comply standards: EN62061:2005+A2:2015

Product Description



Safety forced-off relay outputs

Three normally open momentary safety contacts (3NO) One normally closed momentary safety contact (1NC)

LED indicator light

Power Indicator Input Status Indicator Output Status Indicator

Automatic reset switch

Configurable automatic/manual reset switch.

It can be configured to accommodate a variety of functional safety features, including emergency stop, light curtain, door lock, and two-hand switch. Safety functions remain effective even in the event of component failure.