

Emergency Stop Module-SR22



 ϵ

Product Description:

- Single and dual channel input is optional
- LED shows working status, channel 1, channel 2
- Automatic manual reset is optional
- Channel interaction monitoring function
- External loop monitoring function
- Dimensions of form: 22.5×99×114.5mm
- Suitable for safety light curtain, emergency stop button, safety door monitoring and so on.

Model Selection Table:

Туре	Notes	Supply voltage	Input channel	Safety output	Auxiliary output
SR22-11/24VUC/ESC	Emergency-Stop Module	24VDC/AC	2	1	1
SR22-20/24VUC/ESC	Emergency-Stop Module	24VDC/AC	2	2	0
SR22-31/24VUC/ESC	Emergency-Stop Module	24VDC/AC	2	3	1
SR22-40/24VUC/ESC	Emergency-Stop Module	24VDC/AC	2	4	0

Technical parameters:

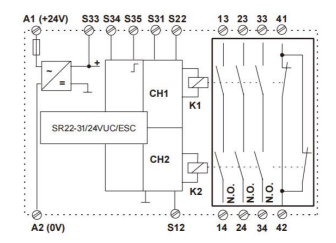
Conforms to the categories defined by EN ISO 13849 and EN 954-1 4				
Compliance with EN ISO 13849-1 performance level (PL) PL e				
Supply voltage UB 24VAC/DC ± 20%				
B10d DC 13: 10 million switch cycl		cycles		
	AC 15: 1.4 million switch	cycles		
Stop category Class 0 stop	o, in accordance with IEC 60	204-1		
Average frequency of a dangerous failure of the safety function				
(PFHd)	2.0 ×1	0 ⁻⁸		
Consumption	3W			
The external safety of the power supply of	circuit 200mA Delay	action		
Output contact	3 NO+1N	3 NO+1NC		
Contact switching current Resistive load: 3A Max. external insurance 3A				
240VAC(AC-15): Rated at 1.5A, external insurance 2.5A				
240VDC(DC-13): Rated at 1.5A, external insurance1.5A				
Contact switching capability				
1x105 times(1NO:6A 30VDC,Resistive load,85°C,1s Switch on 9s Switch off)				
1x105 times(1NO:6A 250VDC,Resistive load,85°C,1s Switch on 9s Switch off)				
Mechanical life	10 million switch cy	/cles		
Turn off (on) delay - start manually	30ms	S		

Off (on) Delay (a	auto start)	300ms			
Release time (ra	ated voltage)	≤20ms			
Time window for	signal sequence monitorir	ng 20ms			
S12, S22 and S	31 control voltage/current	24V DC / 40 mA			
Maximum input	current	100mA			
Allowable input	wire resistance	< 30 Ω			
Operating temporal	erature	0+55° C			
Storage temperature		- 25+70° C			
Over voltage level Class III determination voltage 300VAC according to VDE 0110 Part 1					
Vibration		10Hz55Hz 1.5mm dual vibration			
Pollution level		2			
Anti-interference	strength	EN 61496-1: 2005 4 type			
Protection level	Enclosure protection class IP 40, terminal protection class IP 20				
Cable size	Flexible,0.22.5 mm ² ,Single core				
	Flexible,0.252.5 mm ² .Single core,Casing with wire				
Flexible,0.52.5 mm ² ,Double core,Casing with wire					
	Flexible,0.252.5 mm ² ,Double core,Casing with wire				
Flexible,0.21.5 mm ² ,Double core					
Flexible,0.21.0 mm ² ,Double core,Casing with wire					
Weight About 170g					



Emergency Stop Module-SR22

Internal structure block diagram:



Mechanical diagram:

