

For full product information, visit www.sti.com. Use the SpeedSpec code or scan the QR Code for quick access to the specific web page.

### **Safety Bumpers**

- Foam rubber covered in polyurethane, mounted on an aluminum base
- Available in lengths up to 3000 mm;

Standard sizes:

53 mm x 100 mm

100 mm x 200 mm

150 mm x 300 mm

200 mm x 400 mm



Safety Edges & Bumpers

## Safety Edge Controllers





For full product information, visit www.sti.com. Use the SpeedSpec code or scan the QR Code for quick access to the specific web page.

# Single and Dual-Channel Safety Edge Controllers

#### for use with All Safety Edges and Safety Bumpers

- Power requirements
  - 120 VAC or 24 VDC is acceptable for the SCC-1224 single channel units
  - 24 VDC is acceptable for SCC-2124/2224 dual channel units
- Inputs
  - Single channel units accept a single two-wire edge or bumper system
  - Dual channel units accept 1 or 2 two-wire edge or bumper systems
- Outputs
  - Single channel units have two safety outputs and one auxiliary output for signaling
  - Dual channel units have either 1 or 2 safety outputs, and either 1 or 2 auxiliary outputs with DIP switch selection for input channel relationship
- External Device Monitoring –EDM is provided on all units with a N/C loop between Z1 and Z2
- Monitored Reset Modes
  - Monitored manual reset mode that requires closure of the reset circuit followed by opening of the circuit is available on all units
  - Automatic reset mode that occurs upon closure of the reset circuit is available on all units
- Delayed Auxiliary Output Delayed opening of the auxiliary output for reversal of a door or gate may be selected on all units except SCC1224ND









## **Specifications**

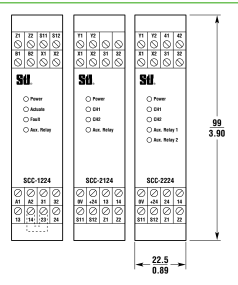
	SCC-1224 & SCC-1224ND DIN Mount, 115 VAC or 24 VAC/DC Single Input, Safety Output and Aux.	SCC-2124 DIN Mount, 24 VDC Dual Independent Inputs, Single Safety Output and Aux.	SCC-2224 DIN Mount, 24 VDC Dual Independent Inputs, Safety Outputs and Auxs.	
Performance				
Category 3 Safety Device:	Yes			
Operating Area:	Up to 5 sensing devices with a total cable length of max. 25 m in series	Up to 5 sensing devices with a total cable length of max. 25 m in series		
Response Time:	< 13 msec.	< 2 ms		
Indications:	Power – Main power supply = Green Actuate – Edge is depressed = Yellow Fault – Detect an irregular signal = Red Aux. Actuate – Activate Aux. output = Orange	Power – Main power supply = Green CH1 – Edge is depressed = Yellow CH2 – Edge is depressed = Yellow Aux. Relay 1 – Activate Aux. output = Orange	Power – Main power supply = Green CH1 – Edge is depressed = Yellow CH2 – Edge is depressed = Yellow Aux. Relay 1 – Activate Aux. output = Orange Aux. Relay 2 – Activate Aux. output = Orange	
Operational Modes (Selectable):	Automatic Start Start/Restart Interlock			
Electrical				
Power Input:	115 VAC, 50/60 Hz, 3 VA or 24 VAC/DC ± 10%, 1.5 W	24 VAC/DC ± 10%, 1 W		
Safety Output:	2 N/O Relay	1 N/O Relay (13 = input + 24 VDC, +10/-50%)	2 N/O Relay (+24 VDC Internally Connected)	
Maximum Switched Current:	4 A, 250 VAC / 4 A, 30 VDC	2 ADC, 10 to 26.4 VDC	2 ADC, 10 to 26.4 VDC	
Auxiliary Relay Output:	SCC-1224: Activates after approx. 1 s for approx. 3 s if the sensing device is actuated or faulty; SCC-1224ND: Activates if the sensing device is actuated or if a sensing device fault is detected	1 N/O When using the NO DELAY function, the auxiliary relay switches synchronously with the safety edge actuation	2 N/O When using the NO DELAY function, the auxiliary relay switches synchronously with the safety edge actuation	
Maximum Switched Current:	4A, 250 VAC / 4A, 30 VDC	2A AC/DC, 50 V AC/DC	2A AC/DC, 50 V AC/DC	
Terminal Blocks:	Cage Clamp Terminal Strip Wire Size 0.75-1.5 mm <sup>2</sup>			
Input Connections:	1-2 wire edge sensor circuit			
Input Resistance:	8.2 K ohm			
Input Voltage:	6 V ±2%			
Input Current:	1 mA			
Mechanical				
Enclosure:	Polyamide PA6.6, Self-extinguishing in accordance with UL-94-V2			
Mounting:	35 mm DIN rail			
Environmental				
Protection Rating:	IP20			
Operating Temperature:	-20 to 55°C (-4 to 131°F)			
Shipping Weight:	210 g (7.4 oz.)	160 g (5.6 oz.)		
Ompping Weight.				
Standards Conformity:	CE, TUV			

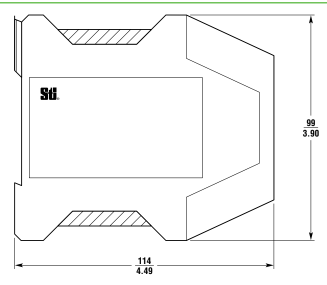
Specifications are subject to change without notice.





**Dimensions** (mm/in.)





#### Installation

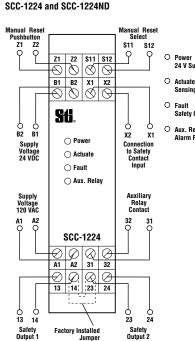
#### Mounting

E

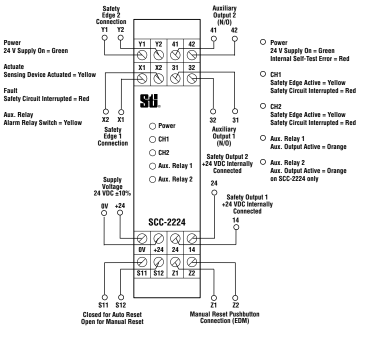
The SCC controllers are DIN rail mounted.

#### Wiring

As with any electrical apparatus, caution must be used when installing, connecting and operating the SCC controllers and safety edges. Please observe all local electrical codes.



#### SCC-2124 and SCC-2224



#### **Ordering**

Description		Part Number
Single-Channel Safety Edge Din-Mount Controller for use with all safety edges, 120 VAC or 24 VDC; Auxiliary contact closes on activation of safety edge for 2 to 3 seconds then opens (even if edge remains activated)		43872-0020
Single-Channel Safety Edge Din-Mount Controller for use with all safety edges, 120 VAC or 24 VDC; Auxiliary contact closes when the edge is activated and remains closed as long as the edge is activated	SCC-1224ND	43872-0021
Dual-Channel Safety Edge Din-Mount Controller for use with all safety edges, 24 VDC; One safety output and one auxiliary output dip switch selectable for delayed opening	SCC-2124	43872-0040
Dual-Channel Safety Edge Din-Mount Controller for use with all safety edges, 24 VDC; Two safety outputs and two auxiliary outputs dip switch selectable for delayed opening	SCC-2224	43872-0050

