SC-410/SC-411

Opto-electronic Control Unit





ORDERING CODE TYPE MODEL VOLTAGE SUPPLY CONTACTS SC 410 230V AC SP SEE PAGE 94 FOR ORDERING OPTIONS

Application Examples

- · Long distance proximity sensing of objects on conveyors.
- Crane and hoist protection on over travel.
- Gap detection on mechanical handling systems.
- Pile-up detection on mechanical handling systems.
- Automatic initiation of vehicle washing systems.
- Level control of solids and granular substances (e.g. brick manufacturing).
- Control of security gates on both domestic and industrial properties.
- Contrast sensing between dark and light (e.g. coding stripes on material handling systems).
- Single beam safety barrier for a access control to certain hazardous areas.
- Edge control on material alignment.
- Material measurement control.

Features

- Failsafe feature.
- Directly interfaces with the R02 Detechtor range of rectangular and tubular opto-electronic sensors.
- 10 metre sensing distance with the appropriate barrier heads.
- Programmable for dark or light response.
- Adjustable on and off response delay of 0-5 seconds.
- Signal modulated beam to stop foreign light source interference.
- Adjustable light intensity.
- High speed solid state (NPN) open collector output.
- · Direct interface with solid state relays.
- Opto sensor cable fault detection (SC-411 only).
- 10A SPDT relay output.

Description of Operation

The **SC-410** and **SC-411** are specifically designed for optoelectronic sensing applications. Operating in conjunction with the infra-red proximity or barrier heads type R02, the SC-410/411 provides remote sensing of objects up to 10 metres.

Sensing: The unit provides a modulated current to the infrared light transmitter. It simultaneously monitors the signal returning from the receiver. If the transmitted light reaches the receiver, the module records a valid signal. Signals generated by a foreign light source such as the sun will be ignored. The light intensity of the transmitter can be adjusted on the SC-410/411 to compensate for semi-transparent objects or to fine tune the system in reflective (proximity) sensing applications.

Output: The unit features three types of outputs:

- An NPN open collector output for switching electronic process control equipment (e.g. counters, PLC's etc.).
- An output capable of driving a solid state relay.
- A relay contact output suitable for switching loads.

Programming: For failsafe operation, the output of the unit can be inverted via the programming key for either dark response or light response.

Light response: In this mode the relay will energise and the output transistor will conduct when the light beam is sensed (i.e. light barrier not blocked or light reflected by target).

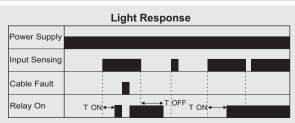
Dark response: In this mode the relay will energise and the output transistor will conduct when the light beam is interrupted (i.e. light barrier blocked or no reflective target present).

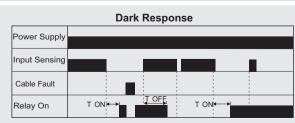
Response delay: The ON/OFF response of the relay and output transistor can be delayed up to 5 seconds. Both delays can be adjusted separately, thus providing extended operation of the output for fleeting targets (gap detection) or ignoring signals of insufficient duration (pile-up control).

Cable fault: Cable fault detection on the receiver and transmitter ensures failsafe operation. A short or open circuit on either the transmitter or receiver cables will cause a cable fault. In the event of a cable fault the relay will deenergise.

Note (SC-411): If the full loop impedance of the transmitter cable exceeds 2.5 ohms. a cable fault will be detected. Ideally a screened cable of 0.25 ohms/ metre or less should be used.

Description of Operations

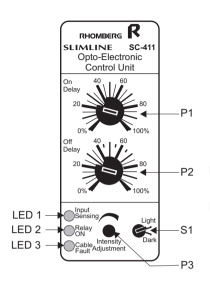




T ON = ON-delay (adjustable up to 5 seconds) T OFF = OFF-delay (adjustable up to 5 seconds)



Description of Controls

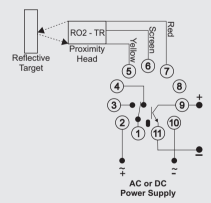


- P1: The ON-response Delay is adjusted on P1.
- P2: The OFF-response Delay is adjusted on P2.
- P3: The Light Intensity is adjusted on P3, using a fine screwdriver. 20 Turns clockwise will adjust sensitivity from minimum to maximum.
- S1: Function Selection is provided by S1. If set to "Light", the relay energises when the beam is sensed. If set to "Dark", the relay energises when the beam is interrupted.
- LED1: The LED marked "Input Sensing" illuminates whenever the light beam is sensed by the
- LED 2: The LED marked "Relay On" illuminates when the output has responded and the relay is energised.
- LED 3: The LED marked "Cable Fault" light illuminates when a cable fault is detected.

Wiring and Connection

Power Supply	
Phase/Positive	2
Neutral/Negative	10

Relay Contacts	
Normally open	1+3
Normally closed	1+4



APPLICATION 1

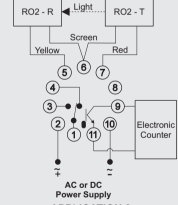
Proximity sensing: Sensing a reflective target in conjunction with proximity sensor head.

Solid State Transistor

Negative (NPN emitter) to pin 11. Positive (open collector) to pin 9. Note:

1. Pin 11 is internally linked to pin 6.

2. For DC power supply, pins 6,10 and 11 are common.



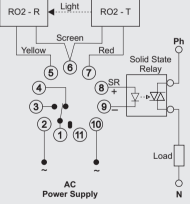
APPLICATION 2

Barrier sensing: Sensing a target in conjunction with barrier (transmitter-receiver) heads. Transistor output feeding into and electronic counter.

Solid State Relay

Control voltage to be tapped between pin 8 ("SR" + 12V) and pin 9.

Sensor Heads		
Yellow (Receiver Input)	Pin 5	
Red (Transmitter Output)	Pin 7	
Screen (Negative, Common)	Pin 6	



APPLICATION 3

Solid state relay: Rapid switching of loads via external solid state relay.

Note: For further information on sensors refer to our Detechtor catalogue.

Technical Specifications

Supply voltage: 12, 24, 110, 230, 400, 415, 525V ±15% Isolation (sensor input to power supply): 2kV AC: Power consumption: 3VA (approx.) 6VA for 415, 525V (approx.)

Supply voltage: 10-30V, 48, ±15% Isolation: no galvanic isolation (common negative) Power consumption: 100mA (10-30V) 30mA for higher ranges. DC:

RESPONSE

ON - Delay = 0.03 - 5 seconds (adjustable) OFF - Delay = 0.03 - 5 seconds (adjustable)

SOLID STATE RELAY OUTPUT (PIN 8-9)

Maximum output source current: 8mA Open circuit output voltage: 12V DC.

TRANSMITTER (PIN 6-7)

Current pulse: 1.5A/25 microseconds. Maximum wire impedance: 2,5 Ohms (use coaxial cable) Short circuit current: 20 mA (average)

RECEIVER (PIN 5-6)

Short circuit current: 3mA Open circuit voltage: 8.2V

OPEN COLLECTOR TRANSISTOR OUTPUT (PIN 9-11)

Type: NPN transistor. Output sink current: 100mA. Maximum voltage: 30V DC

Additional information in Section J, page 131.