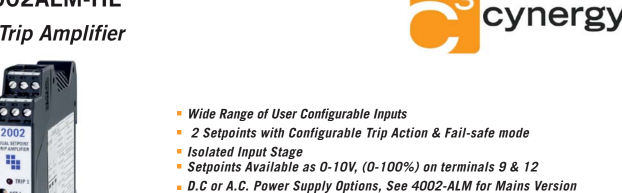
## SC2002ALM-HL

## **Dual Trip Amplifier**



SC-2002ALM-HL Standard Ranges

DC Current 0 to 1mA 0 to 5A

DC Voltage 0 to 100mV 0 to 300V

0-5V, 0-10V into  $1M\Omega$ 

0-20mA, 4-20mA, 0-10mA into  $12\alpha/15\alpha/24\alpha$ 

Min and Max Full Scale Ranges available to order:

The SC2002ALM-HL trip amplifier can accept a wide range of user configurable inputs including 4-20mA, 0-20mA, 0-5V and 0-10V. The unit can have up to two relay outputs and each can operate as a high or a low trip; alternatively latching operation using both trip points can be configured.

The relay outputs are single pole changeover relays with mains voltage rating. Each trip can be configured so that the alarm condition can be above or below setpoint. The relays can be energised or de-energised in the alarm condition, satisfying fail-safe and non-fail-safe applications. In addition the alarm LEDs can be selected to light when the relay is either on or off. All these options are user-configurable using internal DIP switches. This minimises the number of spare units required.

The input stage is fully isolated and the high level input current or voltage and range may be configured. Separate products are available for thermocouple and RTD inputs.

Mains Rated Relays - 3A resistive at 240V ac

- D.C or A.C. Power Supply Options, See 4002-ALM for Mains Version

Note: For input voltages greater than 60Vdc a Divider unit must be specified.

**Inputs** 

Technical Specifications					
Parameter	Min	Тур	Max	Comments	
Supply Voltage		24V			
Supply Current (mA)			45	24Vdc supply, both relays energised	
Volt Drop (mA input)		0.3	0.35	At 20mA Input	
Input Impedance (Volt)	100kΩ	$1M\Omega$	10ΜΩ	Dependant on range (typ=10V)	
Input Impedance (mA)	$0.02 \Omega$	15Ω	5kΩ	Dependant on range (typ=4-20mA)	
Trip Point Accuracy			0.25%		
Trip Point Drift			±100ppm/°C		
Temp Coefficient			±100ppm/°C		
Hysteresis		1% span			
Time Constant (10-90%	5)	10ms			
Operating Ambient	0°C		55°C		
Relative Humidity	0%		90%		
Isolation Voltage see note	1kV				
Surge Voltage	2.5kV f	or 50µS	Transient o	of 10kV/µS	

**Notes** 

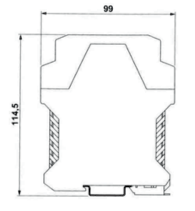
Setpoints are adjusted by 20 turn potentiometers on the front panel. Setpoints can be checked by measuring the 0-10V (0-100%) voltage on terminals 9 &12 H/H,H/L, L/H, LL, fail-safe, non-fail safe and LED options are user selectable using internal links. Hysteresis is set at 1.0% but other values are possible, please specify if required.

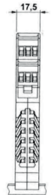
Installation Data				
Mounting	DIN Rail TS35			
Orientation	Any			
Connections Screw Clamp with pressure plate				
Conductor Size	0.5-4.0mm			
Insulation Stripping	12mm			
Weight	Approx 120g			
Ordering Information				
Part No.: SC2002ALM-HL				

Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE Telephone +44 (0) 1202 897969 Email:sales@cynergy3.com

## ISO9001certified

SC2002ALM-HL 2017





Connection Details				
10. Power input -ve				
11. Power input +ve				
7. Process Input -ve and Setpoint commor				
8. Process input +ve				
9. Setpoint 1 (0-10V = 0-100%)				
12. Setpoint 2 (0-10V = 0-100%)				
1. Relay 1 Common 4. Relay 2 Common				
2. Relay 1 N/C 5. Relay 2 N/C				
3 . Relay 1 N/O 6. Relay 2 N/O				

