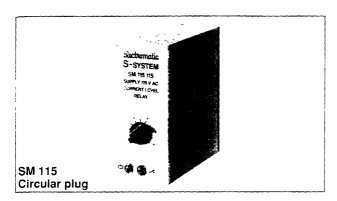
†1-Phase AC/DC Voltage - AC Current Control Types SM 115, SM 125

CARLO GAVAZZI



- · AC/DC voltage/current control relay
- Current measuring range: 0.1 500 AAC through current metering transformer
- Voltage measuring range: 0.1 500 VAC/DC, divided into 5 ranges
- · Knob-adjustable set point
- · Latching at set level possible
- · Output: 10 A SPDT relay
- Plug-in type module
- · S-housing
- LED-indication for power supply and output ON
- · AC or DC power supply

Product Description

An AC/DC voltage and current metering plug-in relay. Often used where heating elements are wanted to be controlled for break or short-circuit to avoid damage to the equipment.

Ordering Key	SM 125	024	200
Housing		!	1
Function ————		i	
Output		1	
Type			1
Power supply			į
Measuring range			

Type Selection

Plug Output Measuring range	s Supply: 24 VAC	Supply: 115 VAC	Supply: 230 VAC	Supply: 24 VDC
Current measuring Circ. SPDT 0 1 - 500 AAC O	SM 115 024	SM 115 115	SM 115 230	SM 115 724
Voltage measuring				
Circ. SPDT 0.1 - 4 VAC/DO		SM 125 115 4	SM 125 230 4	SM 125 724 4
O 2 - 20 VAC/DO		SM 125 115 20	SM 125 230 20	SM 125 724 20
5 - 50 VAC/D0		SM 125 115 50	SM 125 230 50	SM 125 724 50
				SM 125 724 200 SM 125 724 500
20 - 200 VAC/D	SM 125 024 500 SM 125 024 500	SM 125 115 50 SM 125 115 200 SM 125 115 500	SM 125 230 50 SM 125 230 200 SM 125 230 500	

Input Specifications

Input Pins 5 & 7	•	rrent through transformer	Types SM 115	Ranges Internal Max. volt. VAC/DC resist. VAC/DC 3.4- 4* 8 kΩ 20
Measuring ranges Types	Ranges AAC RMS	Max. current RMS	SM 125 4 SM 125 20 SM 125 50 SM 125 200	0.1-4 0.8 kΩ $0.500.2-20$ 0.50 kΩ $0.1000.5-50$ 0.100 kΩ $0.2000.200$ 0.450 kΩ 0.350
MI 5 0 5 - 5 20 AAC MI 20 2 - 20 50 AAC MI 100 10 - 100 250 AAC MI 500 50 - 500 700 AAC	50 AAC 250 AAC	SM 125 500	50 -500 1 MΩ 500 SM 125 at AC voltages peak a.ue is measured	
			Latching latching at set level	rerconnect pins 8 & 9

[†] Three phase current monitoring possible by using SM115 with MP Series current transformers.

Output Specifications

		SM 115, SM 125	
Output Rated insulation voltage		SPDT relay 250 VAC (RMS) (cont./elect.)	
Contact ratings (AgCdO) Resistive loads	AC 1 DC 1	μ (micro gap) 10 A/250 VAC (2500 VA) 1 A/250 VDC (250 W)	
Small inductive loads OC 1		10 A/25 VDC (250 W) 2.5 A/230 VAC 5 A/24 VDC	
Mechanical life		≥ 30 x 10 ⁶ operations	
Electrical life (at max. loa	ad) AC 1	≥ 2 5 x 10 ⁵ operations	
Operating frequency		≤ 7200 operations/h	
Dielectric strength Dielectric voltage Rated impulse withstand volt.		≥ 2 kVAC (RMS) (cont /elect.) 4 kV (1 2/50 µs) (cont /elect) (IEC 664)	

Supply Specifications

20bbil 2b	<u> </u>		
Power supply AC ty Rated operational through pins 2 & 1 Voltage interruptio Dielectric voltage Rated impulse with	voltage 0 024 115 230	Overvoltage cat. III (IEC 664) (IEC 38) 24 VAC \pm 15%, 45 to 65 Hz 115 VAC \pm 15%, 45 to 65 Hz 230 VAC \pm 15%, 45 to 65 Hz \leq 40 ms 2 kVAC (RMS) (supply/elect.) 4 kV (1.2/50 μ s) (line/neutral, line/line), no direct connection to electronics	
Power supply DC types Rated operational voltage through pins 2 & 10 724 Dielectric voltage Rated impulse withstand volt.		Overvoltage cat III (IEC 664) (IEC 38) 24 VDC ± 15% none (supply/elect.) 800 V (1.2/50 µs) +/-	
Rated operational power	AC supply	2.5 VA	

DC supply

15W

General Specifications

Hysteresis		10% ± 6%	
Reaction time		Relay operates: τ = 12 ms Relay releases. τ = 64 ms. worst case reaction time may be up to 5 x τ	
Indication for Power supply ON Output ON Environment Degree of protection Pollution degree Operating temperature Storage temperature		LED, green LED, red (IEC 947-1) IP 20 B (IEC 529) 2 (IEC 664) -20 to +50°C (-4 to +122°F) -50 to +85°C (-58 to +185°F)	
Approvals		UL, CSA, SEV	

Mode of Operation

SM 115 Example 1 AC current metering

The relay operates when the current through the current transformer reaches set point. The relay releases when the voltage drops below set point (see hysteresis) or by interrupting power supply.

Example 2 AC current metering - latching

The relay operates when the current through the current transformer reaches set point and latches in operating position. The relay releases by removing the latch i.e. by opening the contact between pins 8 and 9. provided that the current has dropped below set point (see hysteresis), or by interrupting power supply

SM 125 Example 3 AC/DC voltage metering

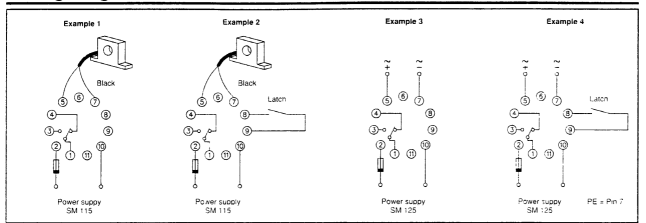
The relay operates when the voltage (peak voltage at AC) reaches set point. The relay releases when the voltage drops below set point (see hysteresis), or by interrupting power supply

Example 4 AC/DC voltage metering - latching

The relay operates when the voltage (peak voltage at AC) reaches set point and latches inoperating position. The relay releases by removing the latch i.e by opening the contact between pins 8 and 9, provided that the voltage in all 3 phases has dropped below set point (see hysteresis), or by interrupting power supply.

Note At DC supply, do not connect pins 7 and 10 (3 and A2) as these pins are internally connected via a resistor of 3.9 $k\Omega$.

Wiring Diagrams



Range Setting

Range setting

Adjustment of set point on relative scale.

Hysteresis $10\% \pm 6\%$.

The hysteresis may be extended to 75% by connecting a resistor between pins 8 and 9. Resistor limits are 1 $M\Omega$ and 15 $k\Omega$. The hysteresis is increased by decreasing resistance

Accessories

Sockets()	S 411
Hold down spring◊	HF
Mounting rack	SM 13
Socket covers	BB 4
Front mounting bezel	FRS 2

Current metering transformers MI 5. MI 20, MI 100. MI 500

Potentiometer lock PL 1

For further information refer to "Accessories."

Operation Diagrams

Example 1 and 3 Power supply Set value Input voltage pins 5 & 7 Relay ON Hyste-resis

Example 2 and 4

