

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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## **EUL/EUH AC/DC voltage control EUH Part number 84872033**



- Voltage monitoring
- 2 relays to cover 6 ranges of measurement : 0.2V to 600V
   Automatic recognition AC/DC
- Frequency up to 500 Hz

num	

Type	Measurement range	Supply voltage
84 872 020 EUL	0,2 →60 V	24 V DC
84 872 021 EUL	0,2 →60 V	24 V AC
84 872 023 EUL	0,2 →60 V	120 V AC
84 872 024 EUL	0,2 →60 V	230 V AC
84 872 030 EUH	15 →600 V	24 V DC
84 872 031 EUH	15 →600 V	24 V AC
84 872 033 EUH	15 →600 V	120 V AC
84 872 034 EUH	15 →600 V	230 V AC

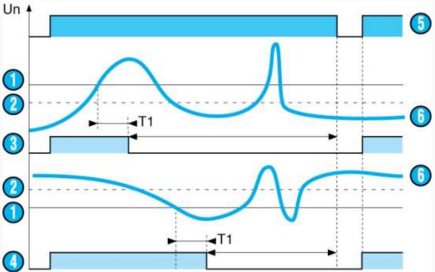
### **Specifications**

Supply voltage Un	
Operating range	0,85 1,15 Un
Maximum power consumption	3 VA / 1 W
Frequency of measured signal	40 500 Hz
Threshold Ue	Adjustment from 10 to 100 % of the measurement range
Hysteresis	Adjustment from 5 to 50 % of the displayed threshold
Display precision	± 10 % of the full scale
Delay on thresold crossing Tt	0,1 3 s ±10 %
Output relay	1 AgNi changeover, 8 A max
Temperature Use (°C)	-20 →+60
Storage temperature ( <sup>0</sup> C)	-30 →+70

Inputs	
	E1-M: 15 to 150V E2-M: 30 to 300V E3-M: 60 to 600V
	E1-M : $100$ kΩ E2-M : $300$ kΩ E3-M : $600$ kΩ

### **Principles**

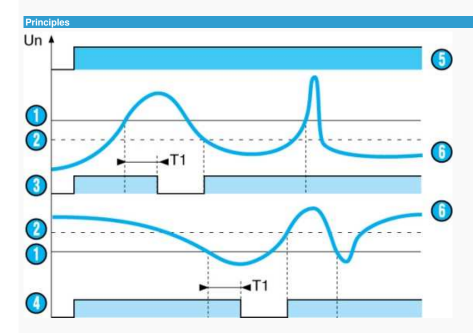
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When the value of the controlled voltage, AC or DC, reaches the treshold Ue displayed on the front face, the output relay changes state at the end of a time delay T1, which can be set on the front face at between 0.1 and 3s.

Once the voltage drops below 5 to 50 % of the treshold (hysteresis), the output relay changes state again instantly. Changing the hysteresis on the front face does not therefore modify the value of the preset treshold.

Nº	Legend
0	Treshold Ue
<b>②</b>	Hysteresis
<b>③</b>	UPPER function
0	UNDER function
6	Unit power-up
6	Controlled voltage
0	*** TRADUCTION MANQUANTE ***



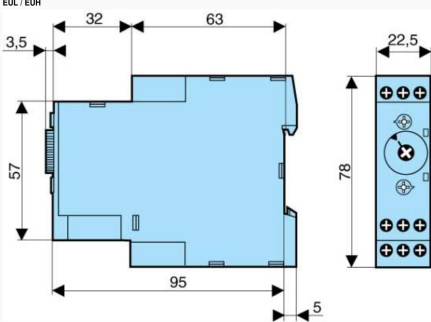
When the value of the controlled voltage, AC or DC, reaches the treshold Ue displayed on the front face, the output relay changes state at the end of a time delay T1, which can be set on the front face at between 0.1 and 3s and remains latched in this position.

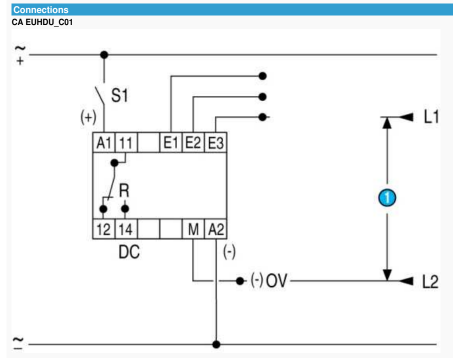
Legend
Treshold Ue
Hysteresis
UPPER function

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<b>①</b>	UNDER function
•	Unit power-up
0	Controlled voltage

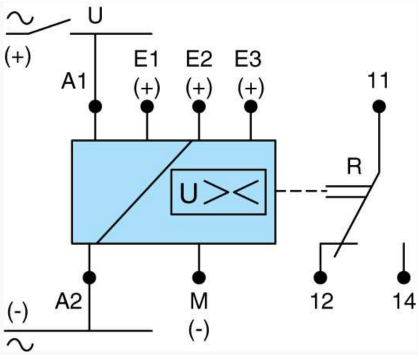






No	Legend
1	*** TRADUCTION MANQUANTE ***

Connections
CA EULH\_C01



No	Legend
×	*** TRADUCTION MANQUANTE ***