

EUL/EUH AC/DC voltage control EUH Part number 84872031



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

Part numbers

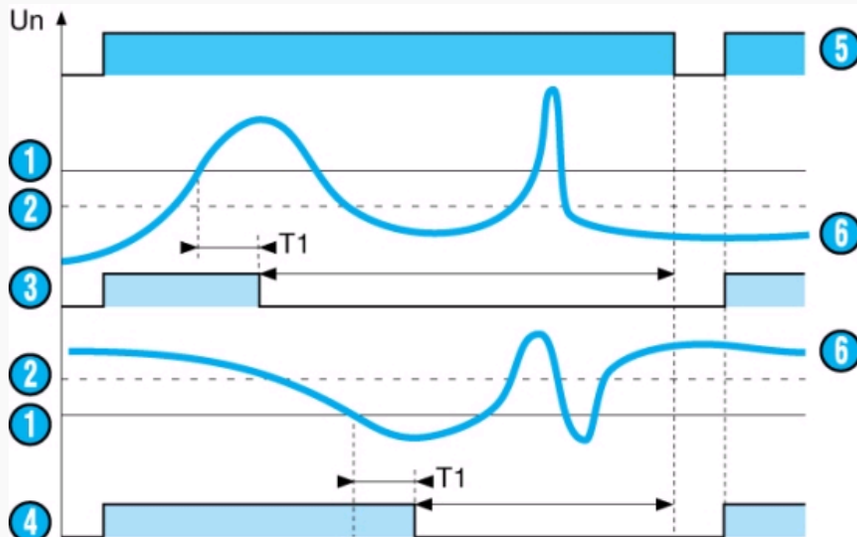
	Type	Measurement range	Supply voltage
84 872 031	EUH	15 →600 V	24 V AC

Specifications

Supply voltage Un	24 V, 120 V, 230 V, 50/60 Hz (galvanic isolation via transformer) 24 V (no galvanic isolation). In this case, the product power supply and measuring circuit power supply must be electrically isolated.
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 threshold crossing Tt	0,1 3 s ±10 %
Output relay	1 AgNi changeover, 8 A max
Temperature Use (°C)	-20 →+60
Storage temperature (°C)	-30 →+70

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

Principles



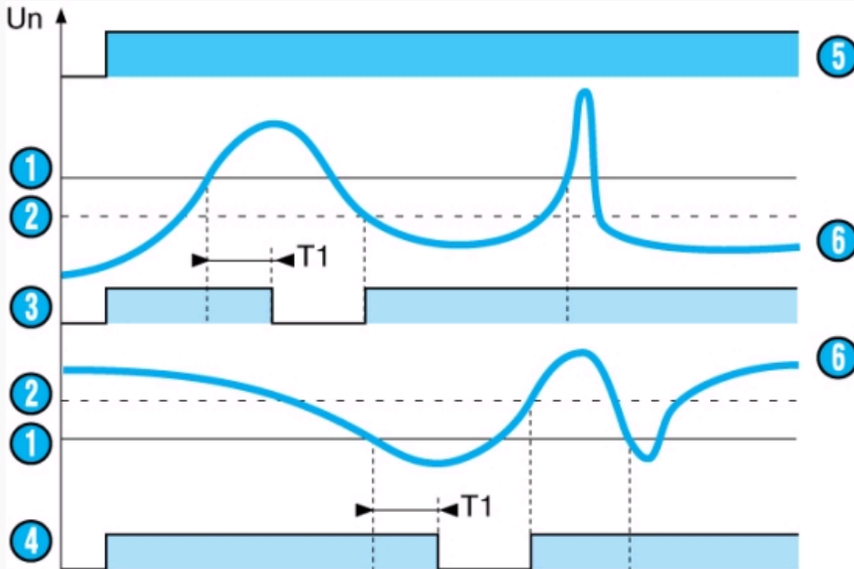
When the value of the controlled voltage, AC or DC, reaches the threshold Ue displayed on the front face, the output relay changes state at the end of a time delay T1, which can be set on the front

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.

N°	Legend
①	Threshold Ue
②	Hysteresis
③	UPPER function
④	UNDER function
⑤	Unit power-up
⑥	Controlled voltage
⑦	*** TRADUCTION MANQUANTE ***

Principles

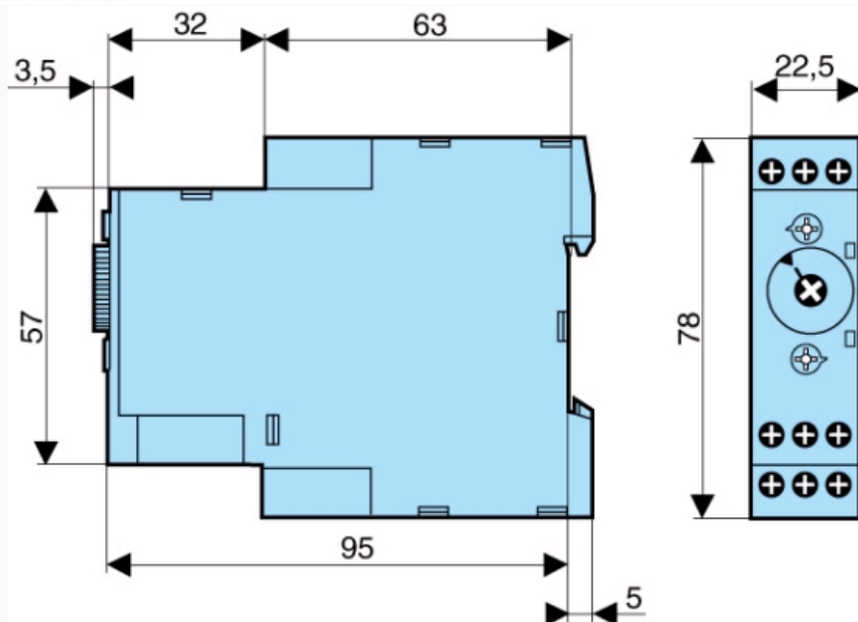


When the value of the controlled voltage, AC or DC, reaches the treshold Ue displayed on the front face, the output relay changes state at the end of a time delay T1, which can be set on the front face at between 0.1 and 3s and remains latched in this position.

N°	Legend
①	Threshold Ue
②	Hysteresis
③	UPPER function
④	UNDER function
⑤	Unit power-up
⑥	Controlled voltage

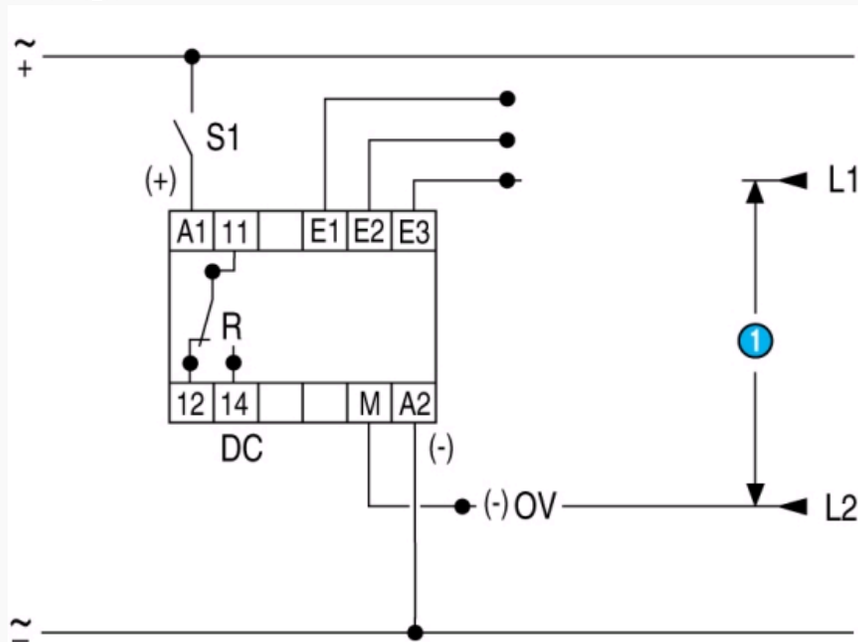
Dimensions (mm)

EUL / EUH



Connections

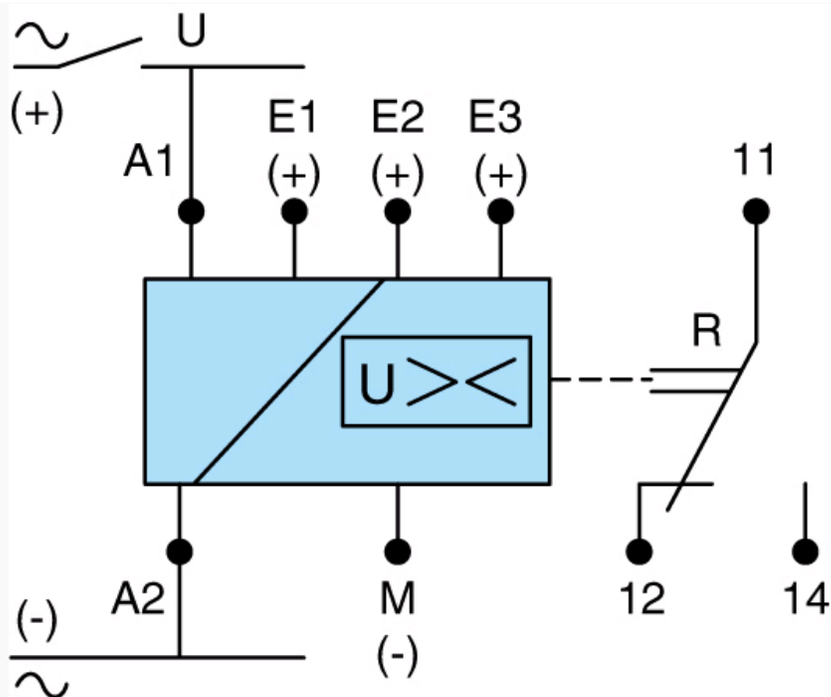
CA EUH DU_C01



N°	Legend
①	*** TRADUCTION MANQUANTE ***

Connections

CA EULH_C01



N°	Legend
	*** TRADUCTION MANQUANTE ***

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Controllers](#) category:

Click to view products by [Crouzet](#) manufacturer:

Other Similar products are found below :

[CS1WCN223](#) [CS1WCN713](#) [CS1WKS001E](#) [61F-11NH](#) [61FGPN8DAC120](#) [61F-GP-NT AC110](#) [61F-GPN-V50-AC110](#) [70177-1011](#) [F03-03](#)
[HAS B](#) [F03-03 HAS C](#) [F03-31](#) [81513201](#) [81513535](#) [81550401](#) [FT1A-C12RA-W](#) [88981106](#) [H2CAC24A](#) [R88A-CAGA005S](#) [R88A-](#)
[CRGB003CR-E](#) [R88ARR080100S](#) [R88A-TK01K](#) [DCN1-1](#) [DTB4896VRE](#) [DTB9696CVE](#) [DTB9696LVE](#) [MR-50LF+](#) [E53-AZ01](#) [E53E8C](#)
[E5CWLQ1TCAC100240](#) [B300LKL21](#) [NE1ASCPU02EIPVER11](#) [NE1SCPU01](#) [NE1SDRM21U](#) [NSCXDC1V3](#) [NSH5-232CW-3M](#)
[NT20SST122BV1](#) [NV3Q-SW41](#) [NV4W-ATT01](#) [NV-CN001](#) [OAS-160-N](#) [K31S6](#) [K33-L1B](#) [K3TX-AD31A](#) [L595020](#) [SRS2-1](#) [G32X-V2K](#)
[26546803](#) [26546805](#) [26546831](#) [CJ1W-OD204](#)