

Ce produit doit être installé dans le respect des règles d'installation par des personnes qualifiées. Une installation et une utilisation incorrecte peuvent entraîner un risque de choc électrique ou d'incendie. Avant installation, lisez les instructions et choisissez l'endroit le plus approprié pour l'installation.

This product must be installed in compliance with installation rules by qualified people. Incorrect installation and use can lead to risk of electric shock or fire. Before installation, read the instructions and choose the most appropriate place of installation.

Il prodotto deve essere installato in conformità alle regole da personale qualificato. L'eventuale installazione e utilizzo improprio dello stesso possono comportare rischi di shock elettrico o incendio. Prima di procedere all'installazione, leggere attentamente le istruzioni e individuare un luogo di montaggio idoneo in funzione del prodotto.

Este producto debe ser instalado de acuerdo con las reglas de instalación por parte de personal cualificado. La instalación y el uso incorrecto puede provocar un choque eléctrico o un incendio. Antes de la instalación, leer las instrucciones y elegir el lugar más adecuado para la instalación.

Dit product dient te worden geïnstalleerd volgens de installatienormen en door een bevoegd persoon. Een niet-correcte installatie en gebruik kunnen aanleiding geven tot elektrocutie of brandgevaar. Voor installatie, gelieve de instructies te lezen en de meest aangepaste plaats te bepalen voor de installatie.

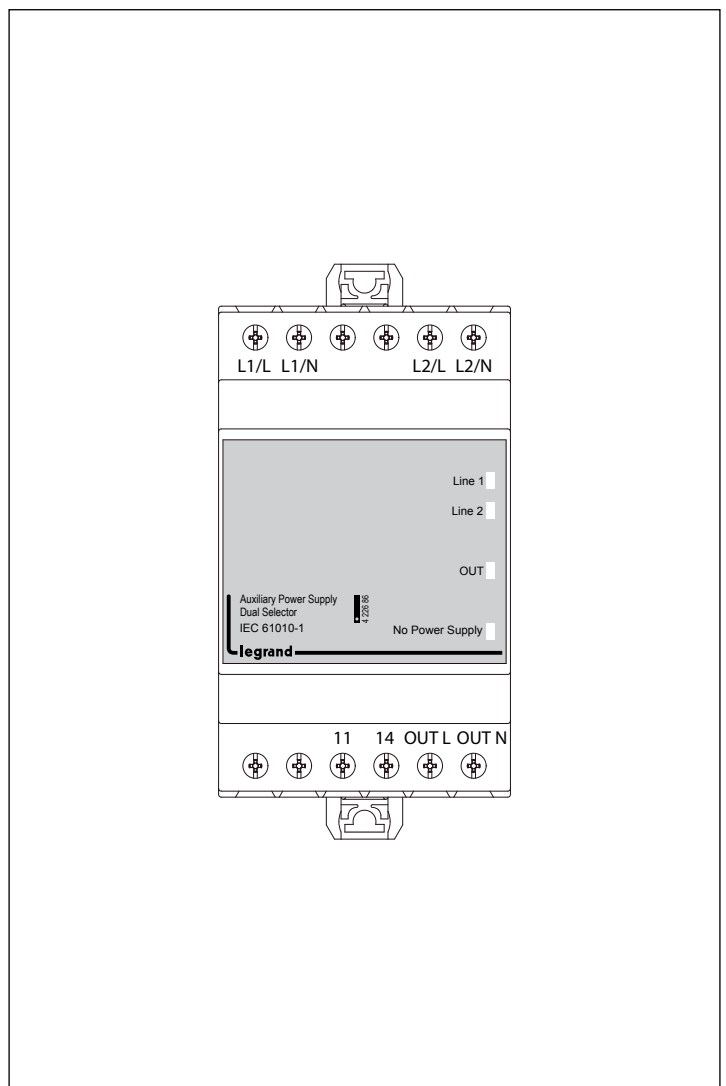
Este produto deve ser instalado em conformidade com as regras de instalação por pessoal qualificado. A instalação e o uso incorrecto pode provocar um choque elétrico ou um incêndio. Antes da instalação, ler as instruções e escolher o local mais apropriado para a instalação.

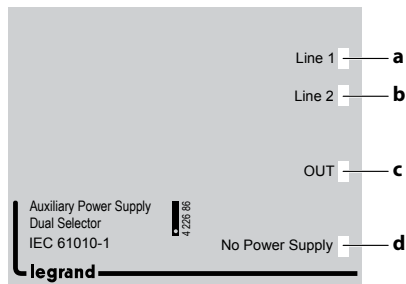
Прибор должен быть смонтирован квалифицированным персоналом с соблюдением правил и норм монтаж. Монтаж и эксплуатация прибора с нарушением норм могут привести к поражению электрическим током или возгоранию.

Перед монтажом внимательно прочитайте инструкции и выберите наиболее подходящее место для установки прибора.

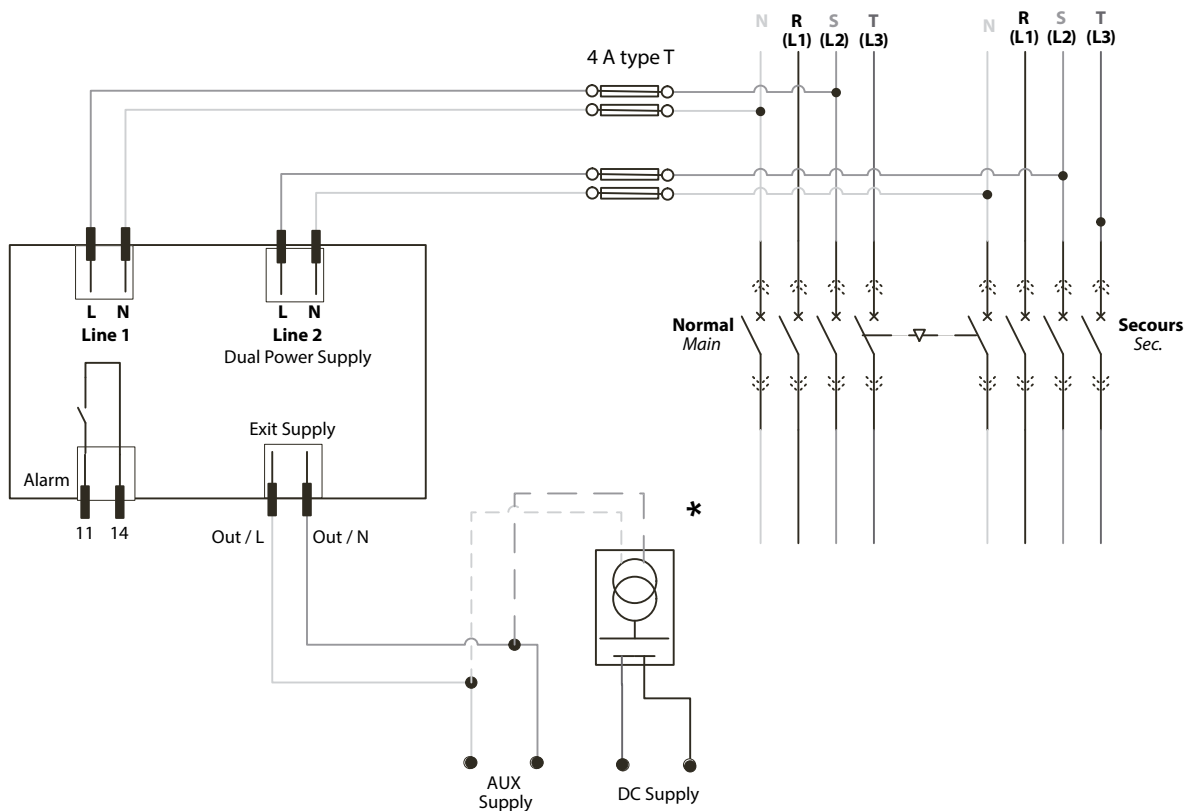
Montaż urządzenia może być wykonywany wyłącznie przez osoby do tego celu przeszkolone. Producent nie bierze odpowiedzialności za uszkodzenia wynikłe z nieprzestrzegania zasad montażu zawartych w niniejszej instrukcji.

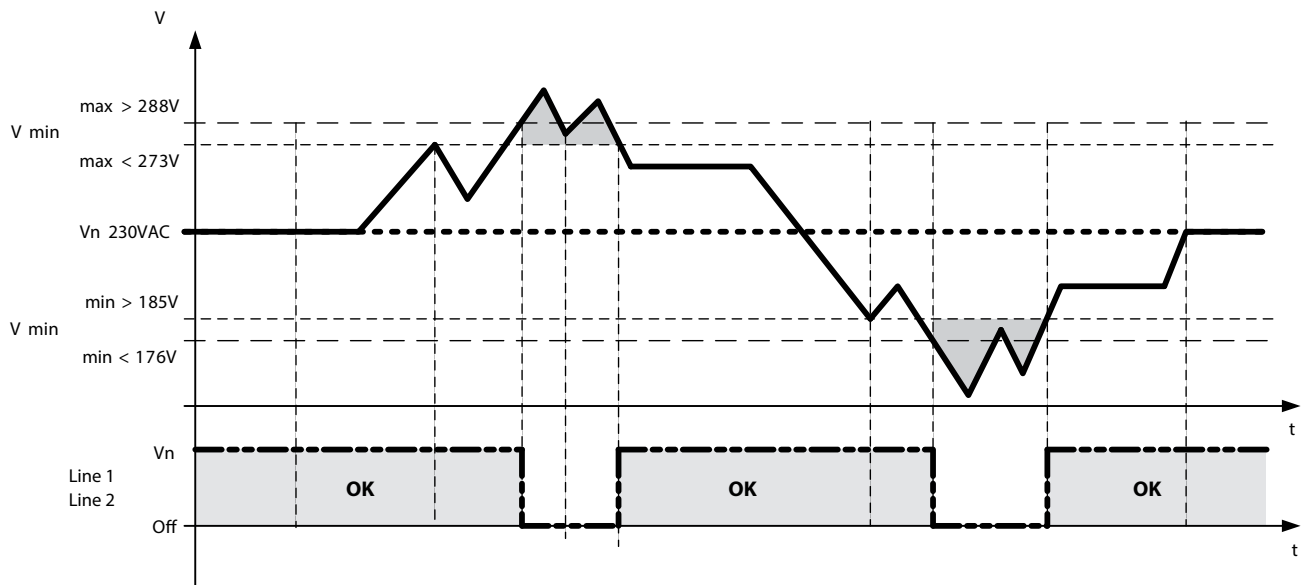
Bu ürün alanında uzman kişilerce montaj kurallarına uygun olarak monte edilmelidir. Hatalı kurulum veya kullanım, elektrik çarpması veya yangın riskine neden olabilir. Kurulumdan önce, talimatları dikkatlice okuyun ve kurulum için en uygun yeri seçin.



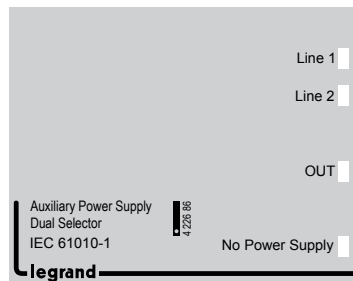


a	Led ligne 1	Led Line 1	Led Linea 1	Led línea 1	Led Kring 1	Led linha 1	Светодиод линии 1	LED Linia 1	Led çizgi 1
b	Led ligne 2	Led line 2	Led linea 2	Led línea 2	Led Kring 2	Led linha 2	Светодиод линии 2	LED Linia 2	Led çizgi 2
c	Sortie de la source LED	Led out source	Led uscita sorgente	Fuente de salida LED	Led uit bron	Led saída alimentação	Светодиод выхода источника	LED Wyjście źródła	Led dış kaynak
d	Led de l'alarme	Led Alarm	Led allarme	Led de alarma	Led Alarm	Led Alarme	Светодиод тревоги	LED Alarm	Led alarm

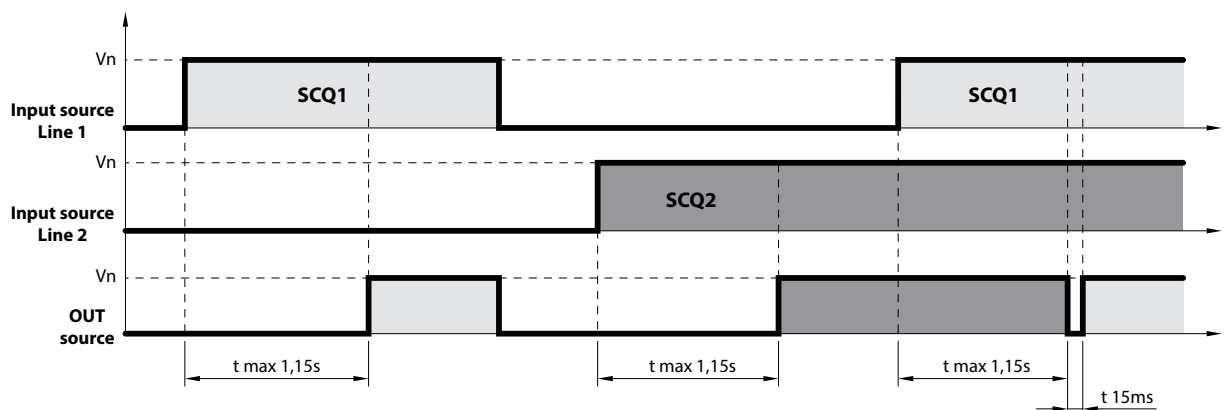




		V input	OUT
Line1 Line2 OUT	Vn	Vmax OFF > 288	OFF
	230VAC	Vmax OK < 273	ON (Vn)
		Vn 230	ON (Vn)
		Vmin OK > 185	ON (Vn)
	-	Vmin OFF < 176	OFF



- Line 1 / Line 2 / Out Source : OK (Led Green)
- Line 1 / Line 2 / Out Source : NO (Led Off)
- Alarm ON (Led Red)



Supply (Voltmetric inputs Line 1 - Line 2)	
Rated voltage Us	230V~
Operating range	80...300V~
Frequency	45...66Hz
Power consumption/dissipation	7VA - 2,4W
Time of immunity to micro-interruption	True RMS
Impedance measurement inputs	L - N > 8MΩ
Connection method	Power supplied by the system with phase-to-neutral ≤300V~
Recommended fuses	4A
Accuracy intervention	
Conditions of temperature measurement	+23°C ±2°C
Voltage	±1% (80...300V~)
Relay outputs L1 - L2 » OUT	
Contact type	2 x 2 NO (presence Line 1 and Line 2) 1 x 2 CO (relay exchange line)
Rated voltage	250V~
Maximum voltage switching	300V~
Rated current	4A 250V~ AC1 - 1,5A 250V~ AC15
Electrical endurance	1 x 10 ⁵
Mechanical endurance	1 x 10 ⁷
Alarm relay output	
Contact type	1 NO
Rated voltage	250V~
Maximum voltage switching	250V~
Rated current	3A 250V~ AC1 - 3A 30V = AC1
Electrical endurance	10 ⁵ Cycles
Mechanical endurance	10 ⁷ Cycles