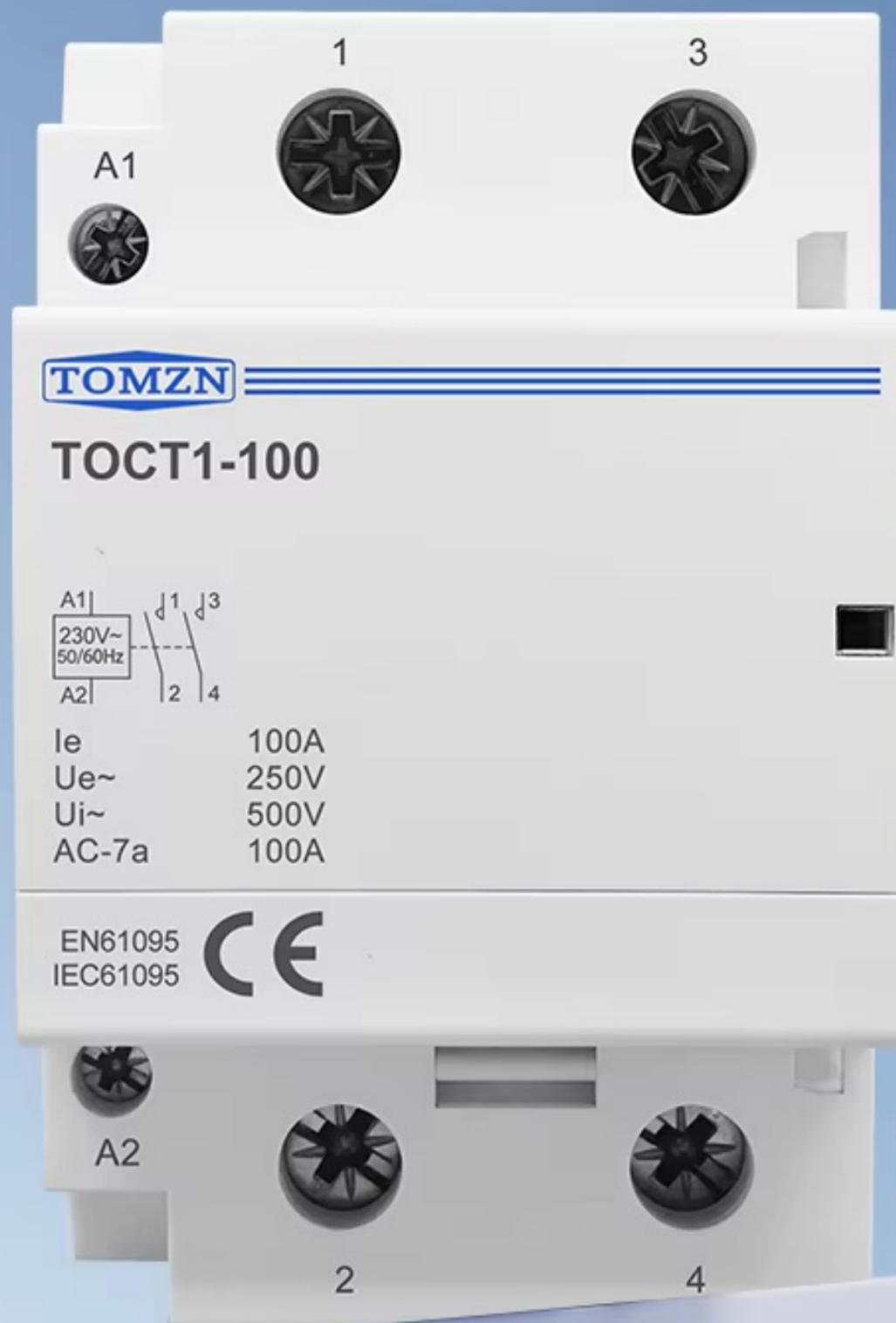


HOUSE HOLDER AC CONTACTOR

Small size, brand new design





Space
optimization



Installation
standard



ON/OFF
indication



Energy consumption
reduction

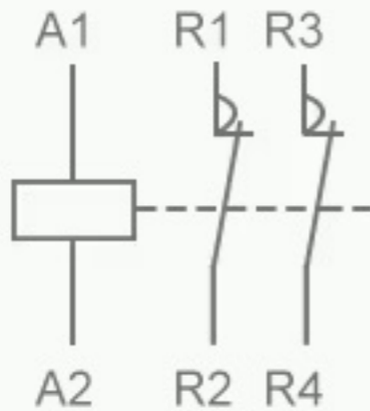


Quality
Assurance

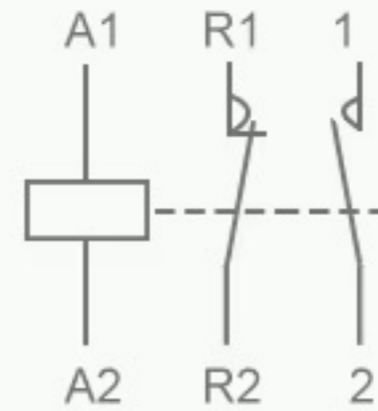


Flame retardant
material

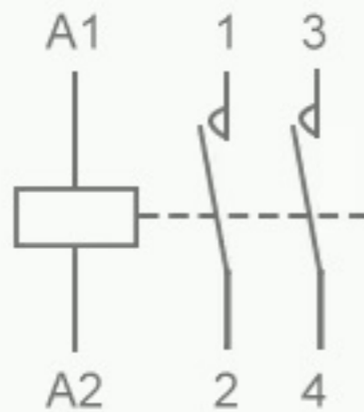
MODEL SELECTION



2NC



1NO 1NC

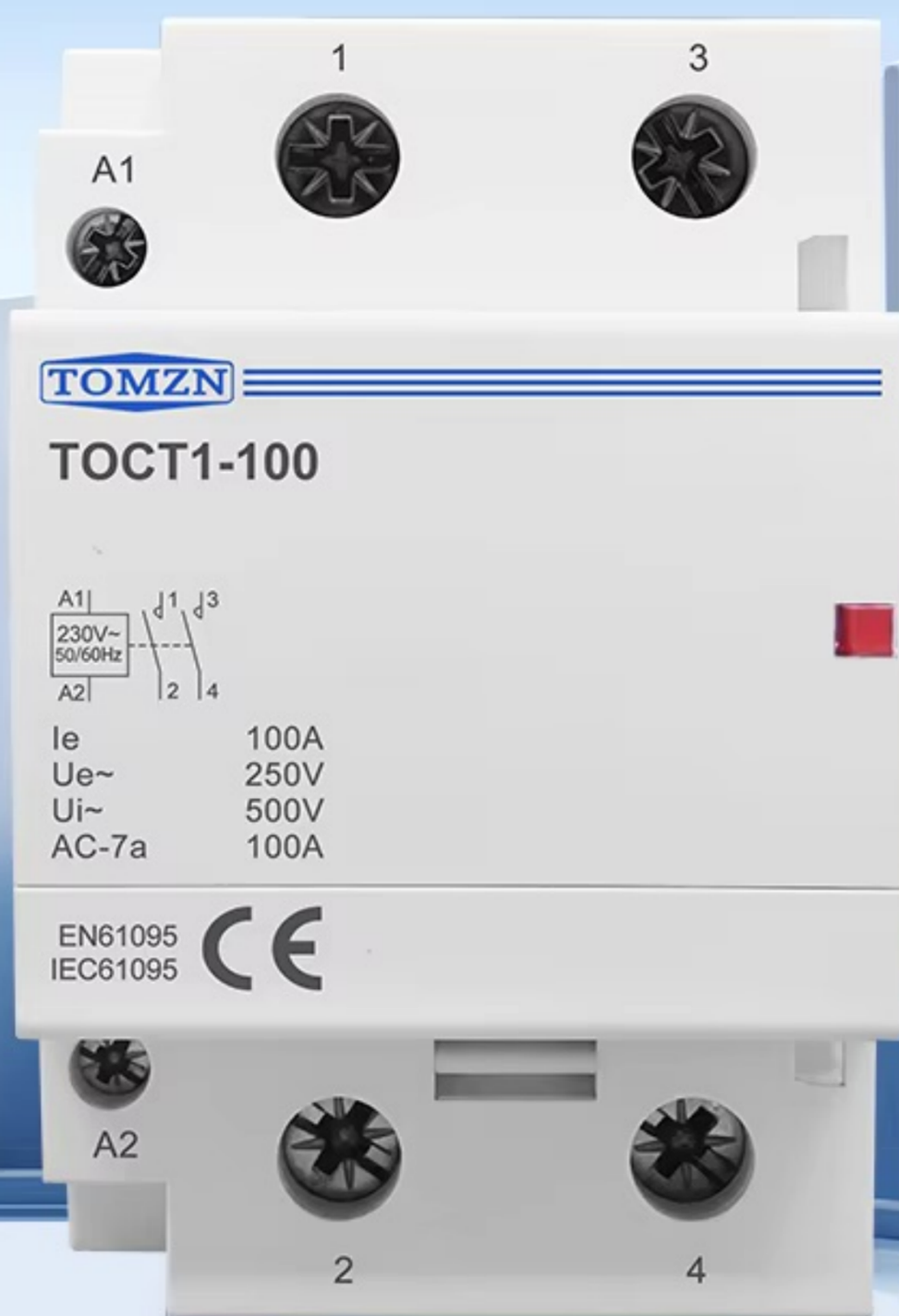
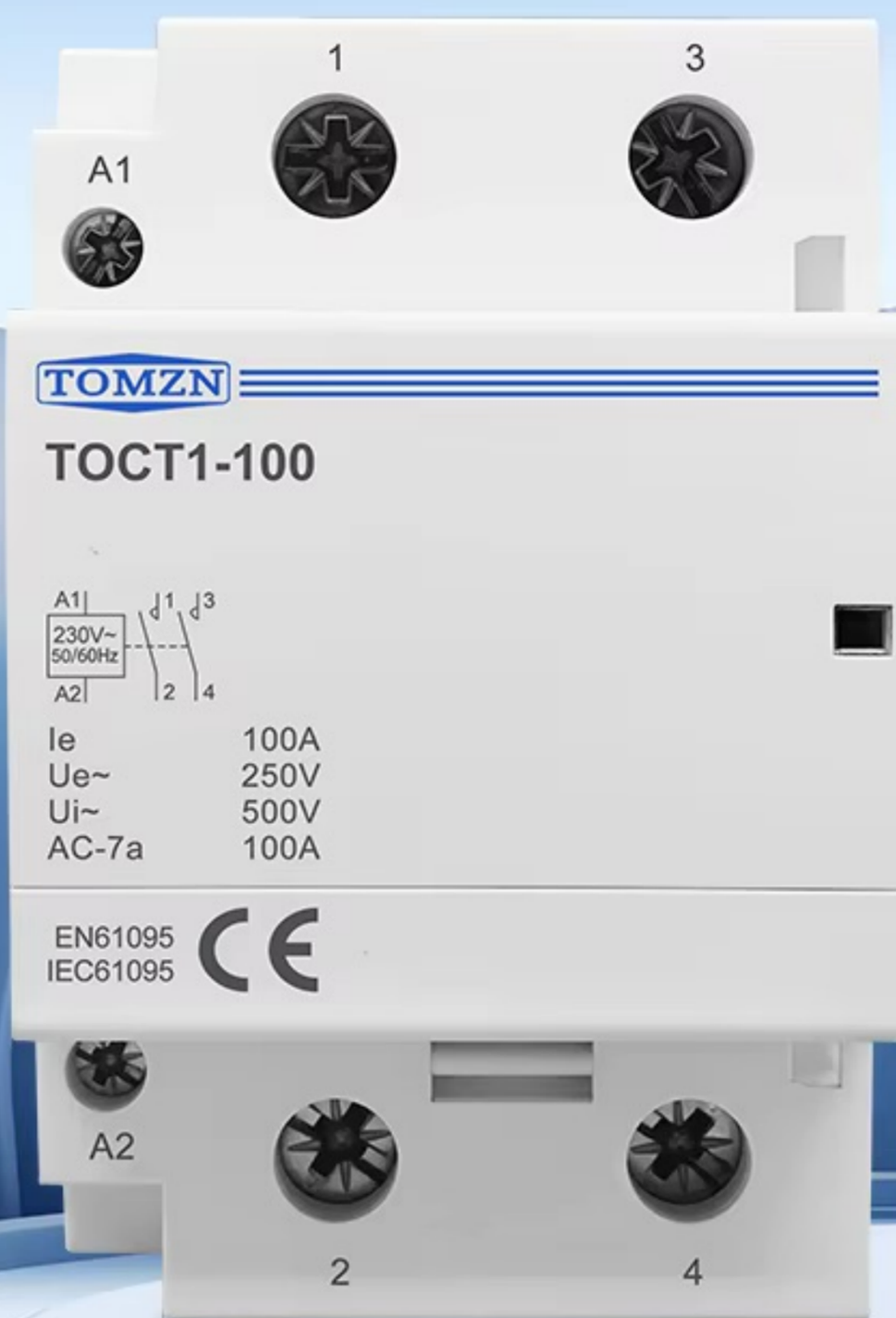


2NO

If you have any other requirements, please contact us for customization.

BREAKING INSTRUCTIONS

Adopting a new type of disconnection display
the indicator light is clear at a glance



SMALL SIZE AND BIG PERFORMANCE

70% SMALLER IN SIZE

Compared with traditional contactor volume
70% reduction, easy to install



VERY SILENT LESS THAN 15DB

No noise, less than 15dB, Safe and secure use

< 15dB



75% REDUCTION IN ENERGY CONSUMPTION

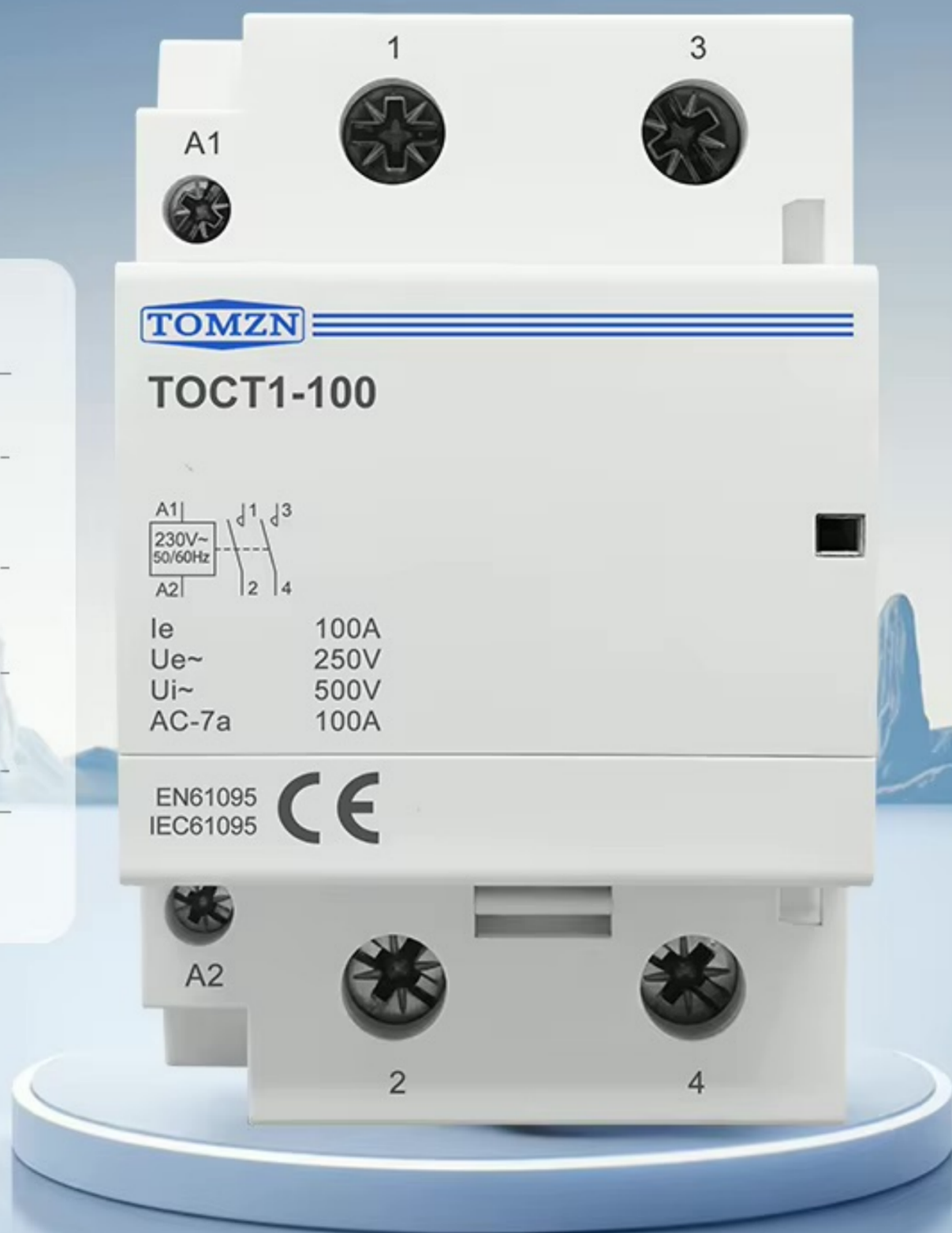
Energy saving and environmental protection Compared with traditional contactors energy consumption is reduced by 75%

Energy consumption



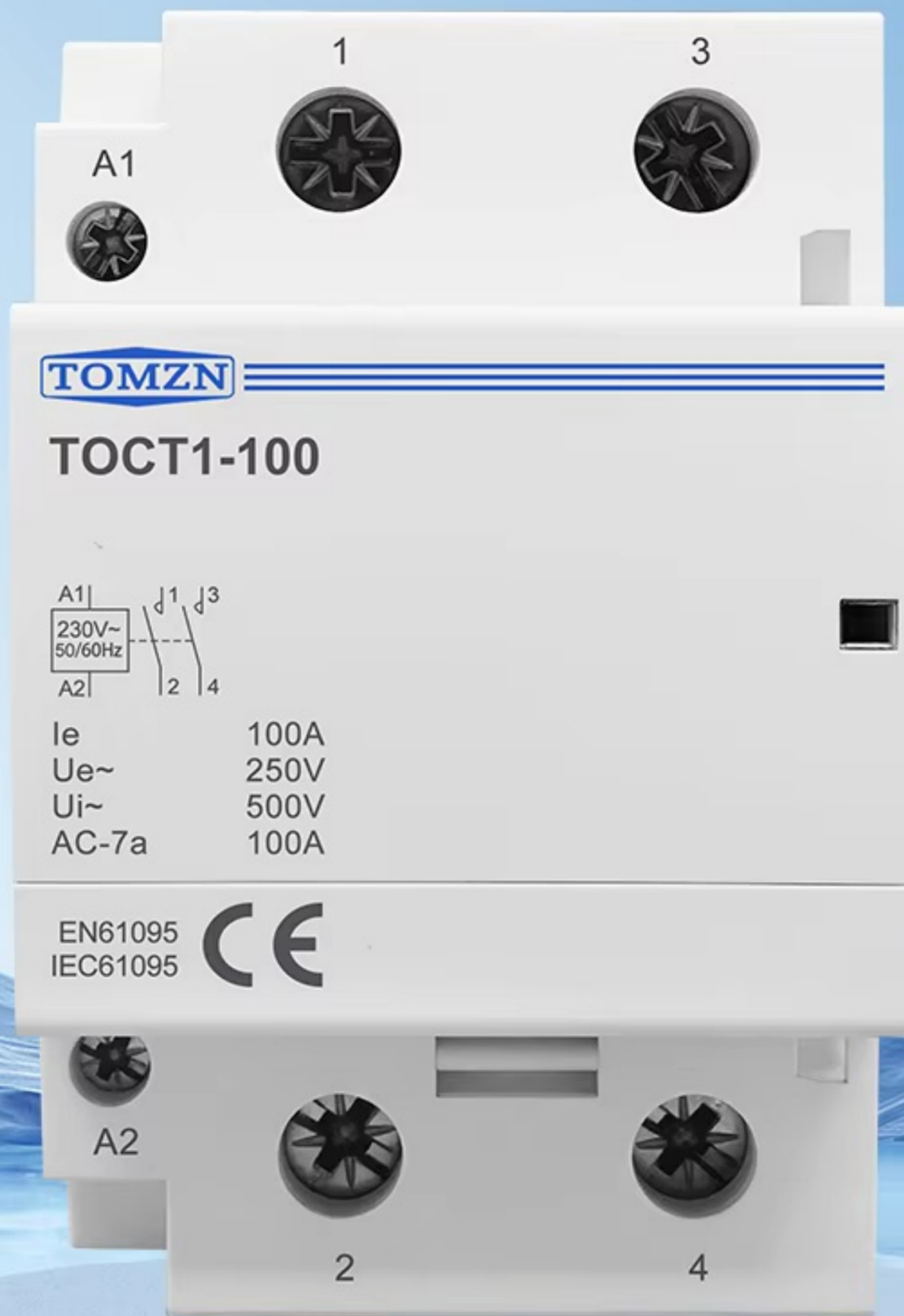
Traditional contactor

TOCT1 contactor



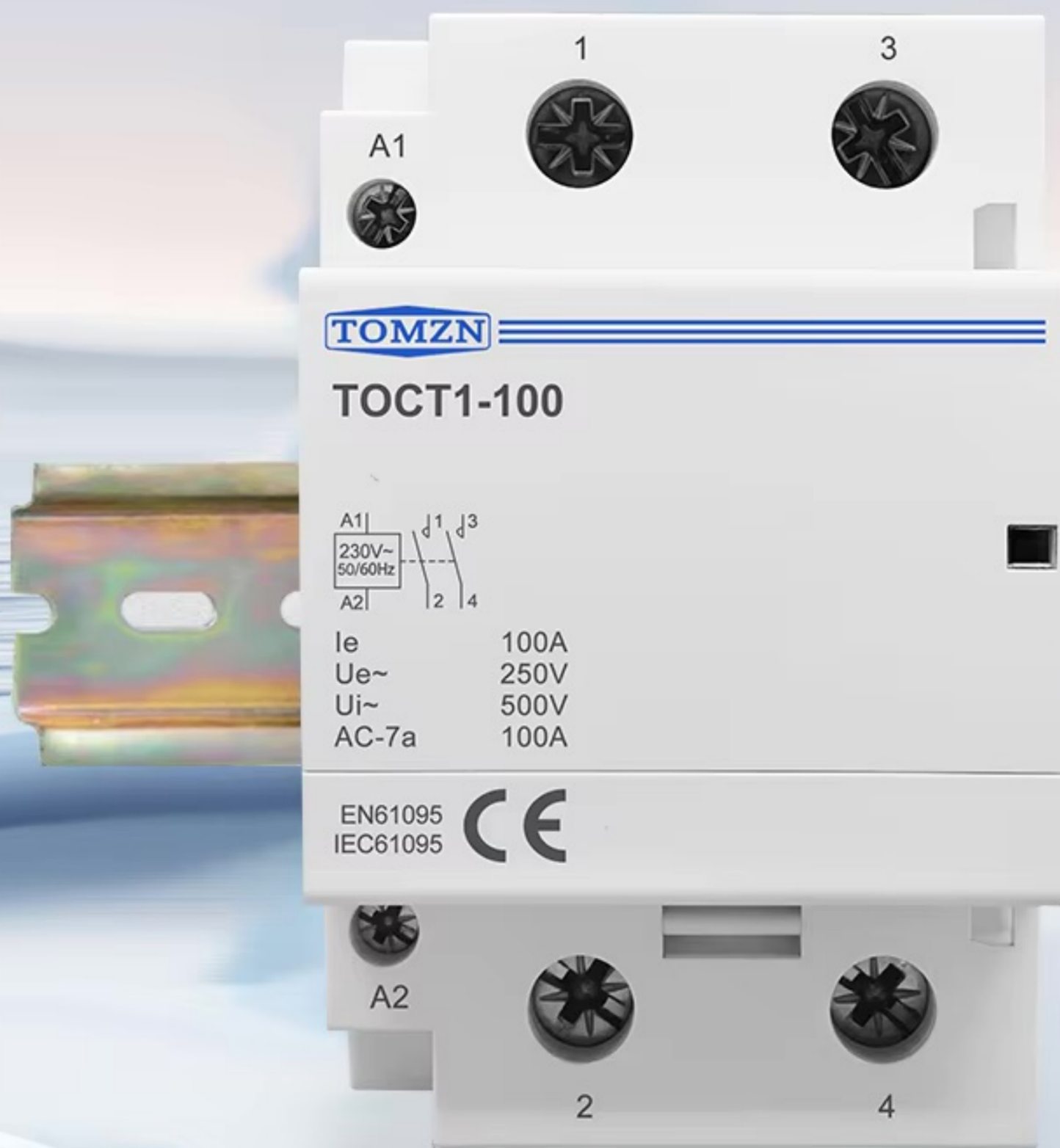
FLAME RETARDANT ENCLOSURE

Good heat resistance. Even when encountering flames it will only carbonize but will not catch fire.

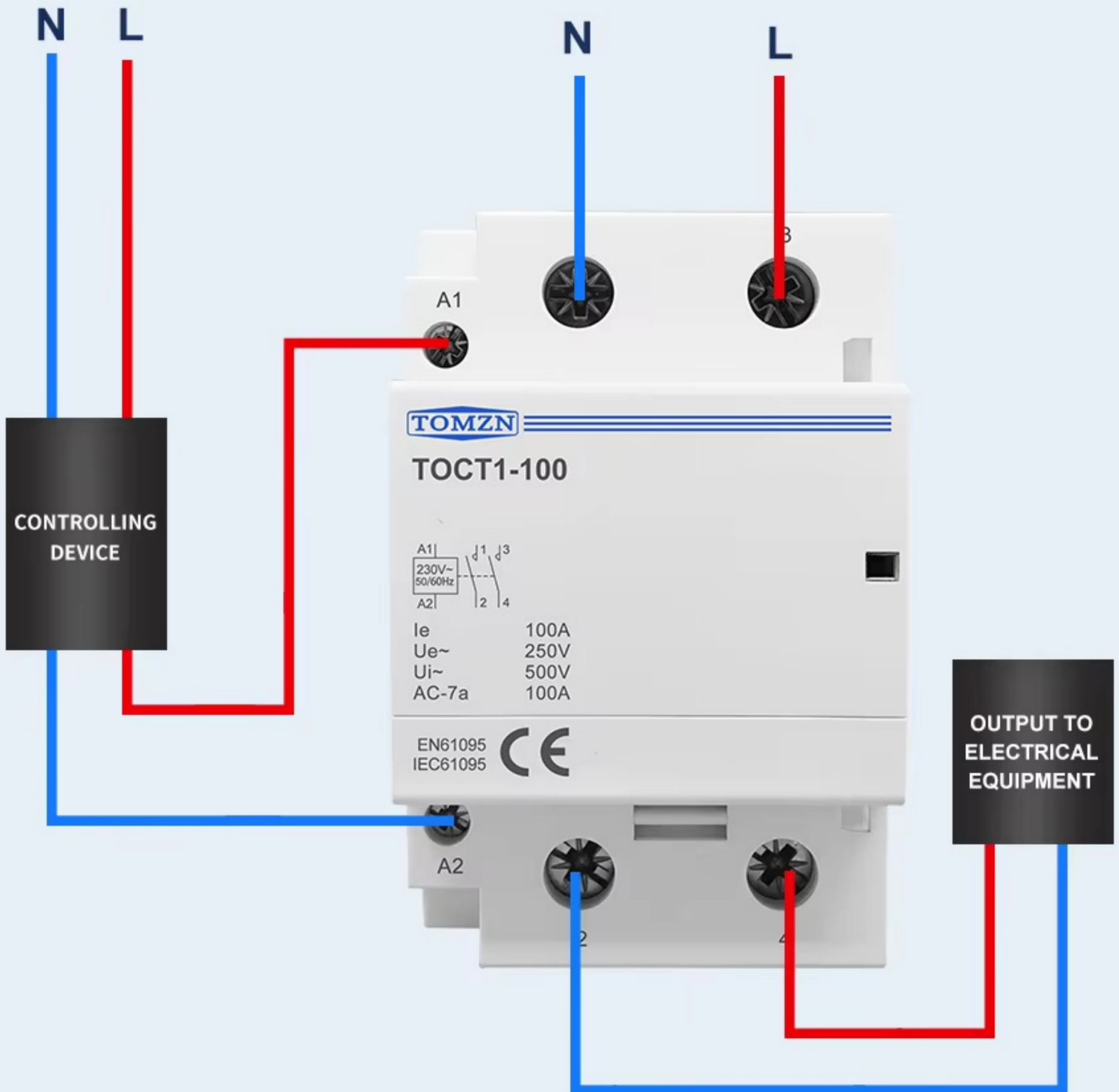


RAIL INSTALLATION

Standard guide rail 35MM, can be combined with circuit breaker and installed in the distribution box



EASY WIRING DIY BY YOURSELF



PRODUCT PARAMETER

Contactor model		TOCT1-100
Rated insulation voltage (U_i) V		500
Rated operating voltage (U_e) V		250
Thermal continuous current (I_{th}) A		100A
Rated working current (I_e)	AC-7a A	100A
	AC-7b A	-
Rated working power (P_e)	AC-7a kW	22
	AC-7b kW	-
Maximum number of switching operations/1h		30
Electrical life (times)		3×10^4
Mechanical life (times)		100×10^4

90mm



54mm

TOMZN

TOCT1-100



le 100A
Ue~ 250V
Ui~ 500V
AC-7a 100A

EN61095
IEC61095



A2

2

4

68mm