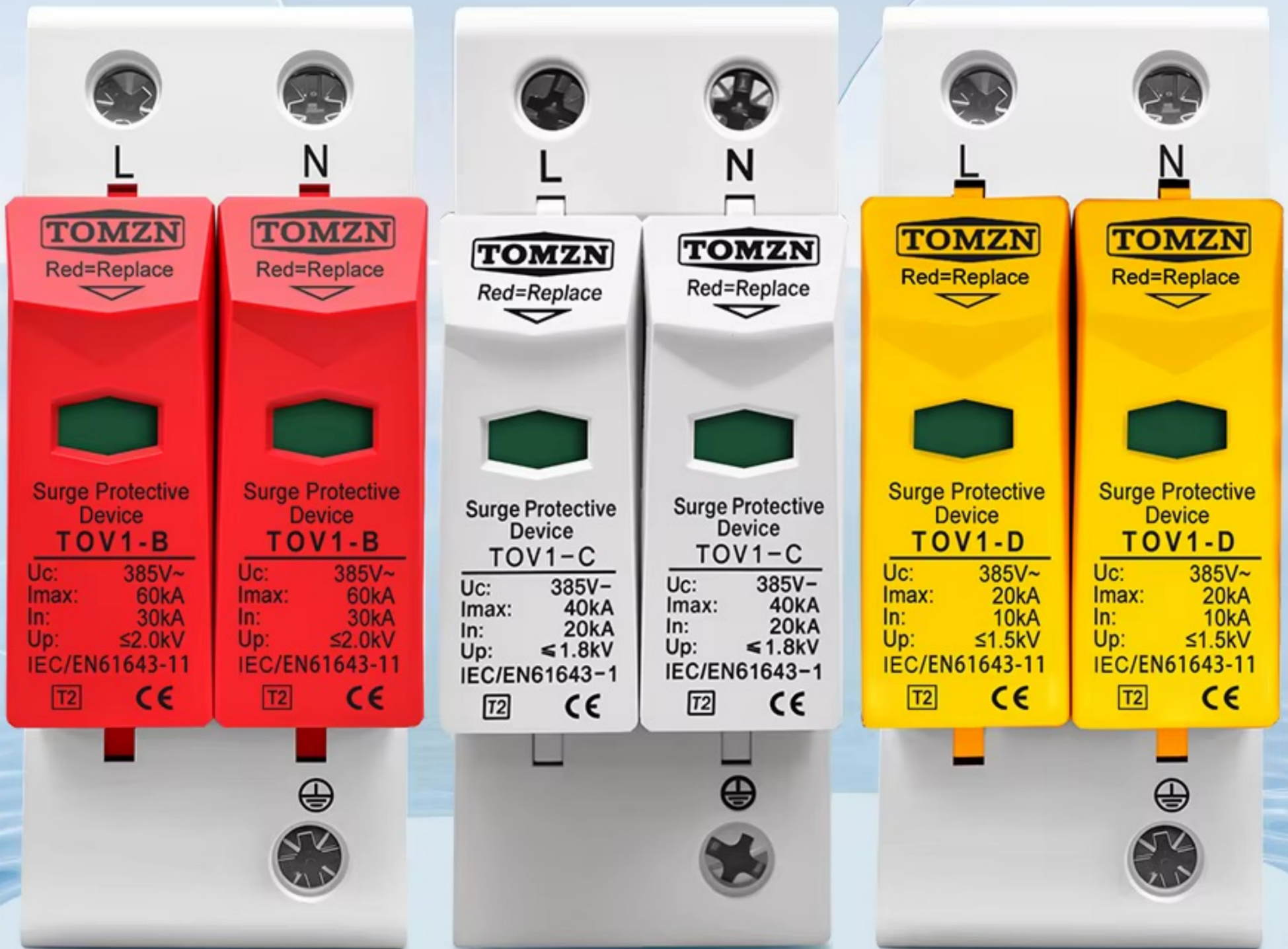


TOMZN

AC SURGE PROTECTIVE DEVICE

Eliminate the risk of lightning strikes
and make life better





Flame retardant
materials



Performance
is remarkable



Fault
indicator



Lightning
protection



Low energy
consumption



Easy
installation

TOMZN

Simple installation and easy maintenance

Lightning protection module plug and upgrade



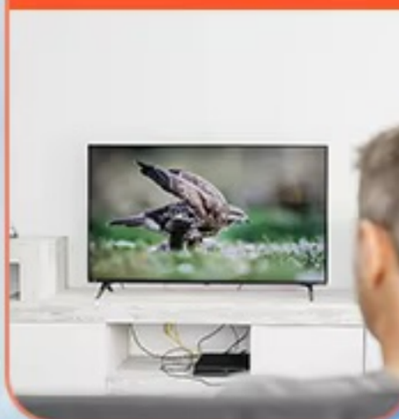
TOMZN

Silently guard Make its existence more meaningful

It can protect the vast majority of household appliances from being damaged by lightning



Not afraid of watching TV in thunderstorm



Prevent damage to the refrigerator at work during thunderstorms



Let your air conditioner say goodbye to the thunderstorm



Add a sense of security to your home's lights on a thunderstorm day



TOMZN

It cleverly keeps you away from danger

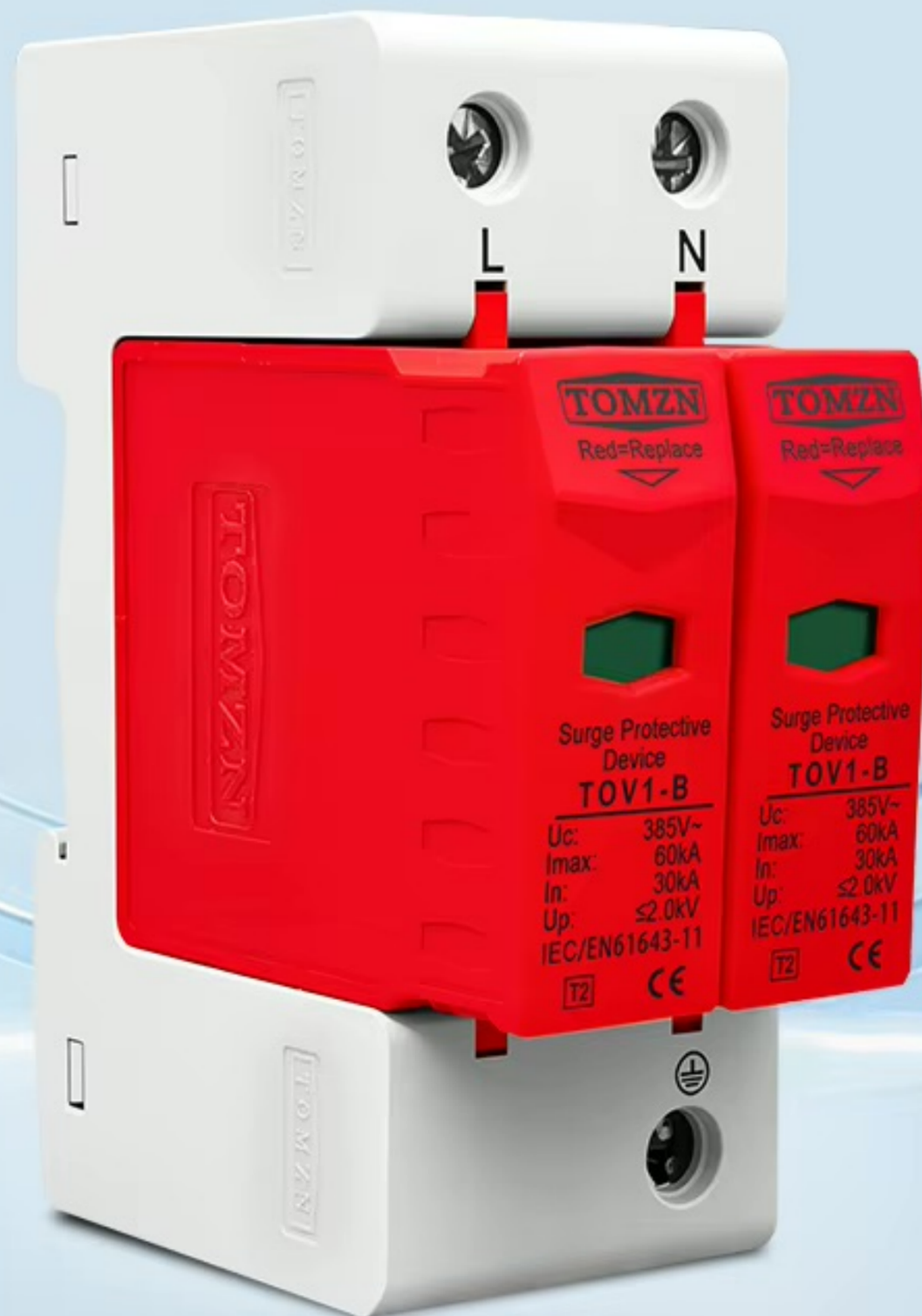
when surge voltage due to lightning or other reasons,
the SPD responds in naosegonds to protect the system



TOMZN

The new upgrade is more convenient

Lightning protection module plug and upgrade simple installation
and easy maintenance



TOMZN

Visual warning module

Visual warning module indicates normal, when the module color is green
when the module color is red, It means the failure

and the protector needs to be replaced in case of failure. When the working state fails
the lightning protection module needs to be replaced or the protector should be replaced directly



TOMZN

Lightning protection chip responds more quickly and accurately

When lightning strikes,
it only takes 25 nanoseconds to quickly unload the voltage



TOMZN

PA66 flame retardant material

Has good wear resistance, heat resistance and chemical resistance,
can meet static electricity

Dissipation and electrostatic discharge (ESD) protection requirements



TOMZN

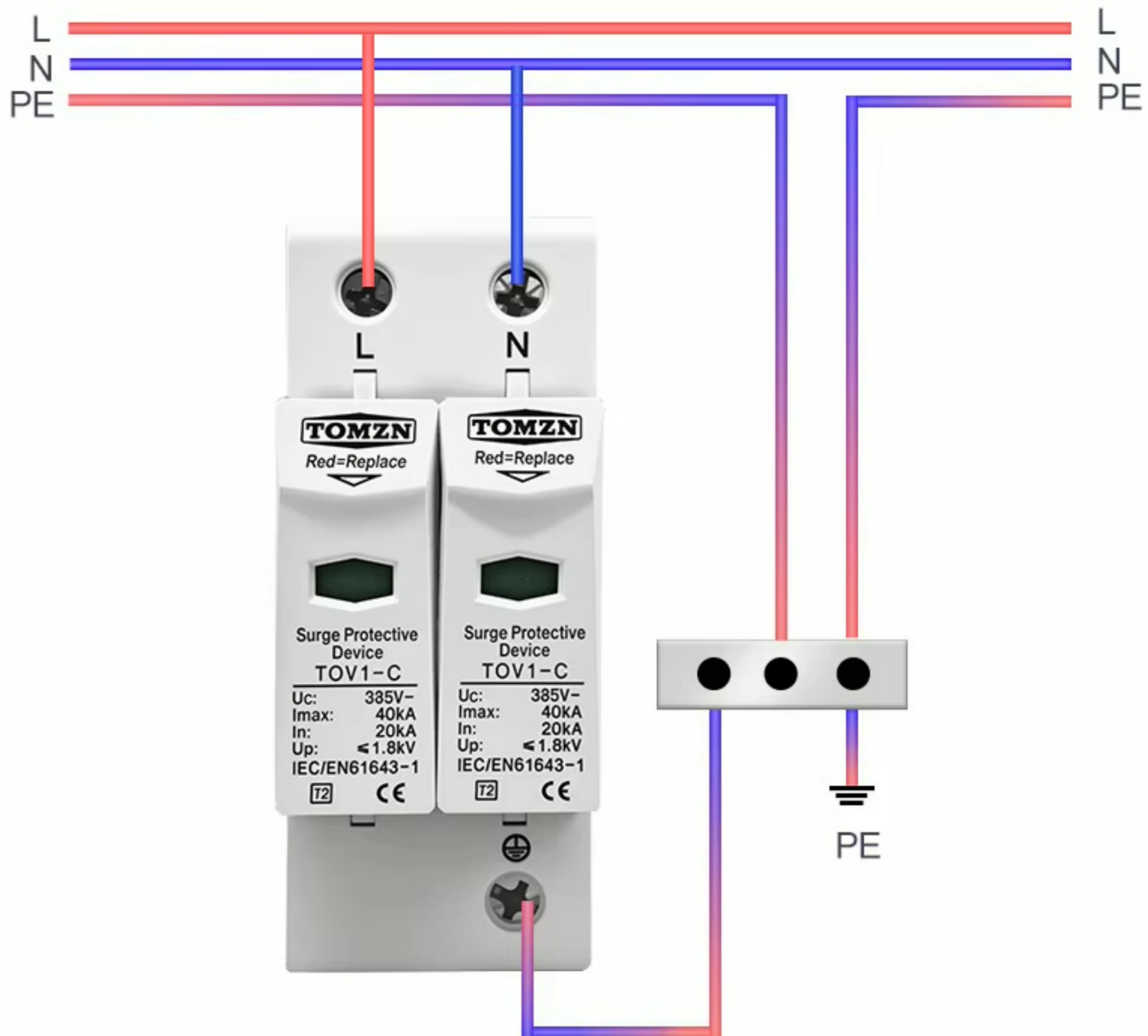
Rail mounting



TOMZN

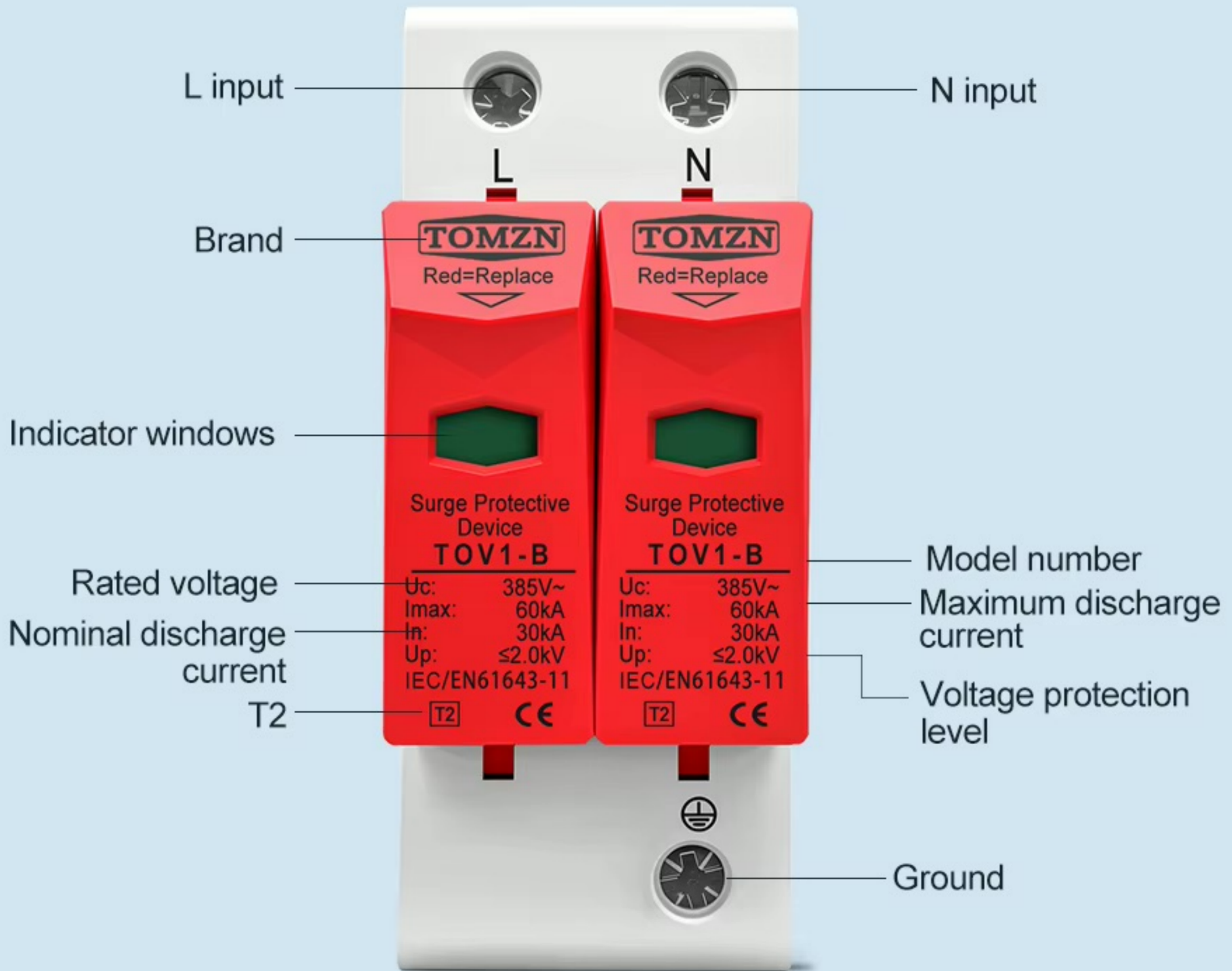
Easy wiring, do it yourself

When power input through the L and N, please screw down to penetrate the insulating layer of the power lines



TOMZN

Product appearance display



TOMZN

AC surge protective device

Brand	TOMZN
Response time	<25ns
Voltage protection level UP	2.0kV
Maximum discharge current	60kA
Rated voltage	385VAC 275VAC 420VAC
Nominal discharge current	30kA
Mounting	35mm din rail
Degree of protection	IP 20
Certificate	CE



35mm



Brand	TOMZN
Response time	<25ns
Voltage protection level UP	1.5kV
Maximum discharge current	20kA
Rated voltage	385VAC 275VAC 420VAC
Nominal discharge current	10kA
Mounting	35mm din rail
Degree of protection	IP 20
Certificate	CE



Brand	TOMZN
Response time	<25ns
Voltage protection level UP	1.8kV
Maximum discharge current	40kA
Rated voltage	385VAC 275VAC 420VAC
Nominal discharge current	20kA
Mounting	35mm din rail
Degree of protection	IP 20
Certificate	CE



36mm

90mm

35mm



45mm

69mm