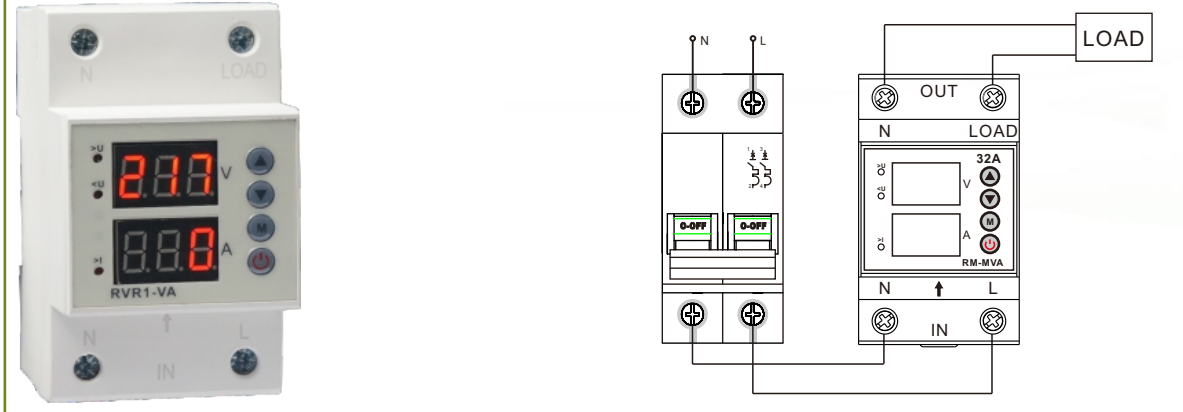


FICHA DEL PRODUCTO

ITEM:

CÓDIGO:

IMAGEN:



DESCRIPCIÓN APLICACIÓN:

Relé digital con doble display de voltaje y corriente, permite protección ajustable contra sobrevoltaje y sobrecorriente, además de protección contra subvoltaje.

Technical data

Rated supply voltage	AC 220V
Operation voltage range	AC 50V~400V
Rated frequency	50/60Hz
L input terminal	2
L output terminal	4
N connection terminals	1,3
Oversupply(U>) setting range	210~300V
Undervoltage(U<) setting range	120~210V
Hysteresis	2%
Reset/start delay	Ts: 5s~600s
Overcurrent faults trip delay range	Ta: 5s~600s
Oversupply(U>) trip delay	<0.5s
Undervoltage(U<) trip delay	≥120V: 1s ,<120V: 0.1s
Overcurrent(I>) trip delay	In<Ir * <Imax: Ta; Ir * ≥Imax: ≤0. 1s
Voltage measurement accuracy	≤1% (over the whole range)
Rated insulation voltage	400V
Output contact	1NO
Electrical life	10 ⁵
Mechanical life	10 ⁶
Protection degree	IP20
Pollution degree	3
Altitude	≤2000m
Operating temperature	-5°C~40°C
Humidity	≤50% at 40°C (without condensation)
Storage temperature	-25°C~55°C