

VERMOGENS REGELAAR VOOR OHMSE BELASTING

€ 49,95

Excl. BTW: € 41,28

Afbeeldingen



Beschrijving

Regulates ohmic loads like heatings, etc. without additional need for interference suppression with pulses in zero crossing. Regulation takes place by switching on and off in pulses. It is, therefore, only suitable for heatings (heating plates, welding wires, thermal welding machines, ovens, etc.). Not suitable for motors and lamps (they would sputter and blink, respectively).

Technical Data

Operating voltage 220 - 240 V/AC, 50 - 60 Hz

Output voltage	pulsating, approx. 0.8 Hz with adjustable pulse length, switching on and off in phase zero crossing, respectively. Thus, almost no radio-interferences occur.
Max. current carrying capacity	approx. 16 A
Connection	via flat plug 6.3 mm
Current consumption without load	approx. 0.3 W
Aluminium metal case with cooling rib, potted	
Regulation via a connected and included potentiometer	approx. 0 - 100%. The potentiometer is fully insulated on the operator side.
Operation display	with installed LED
Dimensions	approx. 55 x 50 x 36 mm (without mounting straps)

Productinformatie

Artikelnummer	M204
Merk	KEMO

