





Caracteristici tehnice

Single/two-phase 120 - 480 W wide input Tensiune range

Suitable for single or two-phase networks

Also suitable for three-phase networks, when using 2 phases only

Low harmonic pollution due to the integrated PFC filter (from 240 W)

Adjustable output Tensiune

Aluminium casing

Input Tensiune: 200 to 500 V~ Output Tensiune: 24 V=

Nominal Putere: 240 W Nominal rating: 10 A Setting range: 24 to 28 V

Width: 63 mm

Caracteristici generale

Stabilised switched mode Putere supplies - single/two-phase and three-phase Conforming to standards UL 508, IEC EN 60950-1 and IEC EN 61204-3

UL-approved in USA (and Canada for Cat. Nos. 1 466 54/63/82)

Operating frequency: 50/60 Hz Output Tensiune present indicator

Potentiometer for adjusting the output Tensiune on front panel

Integrated short-circuit and overload protection

With signal or relay contact for feedback on the status of the active output Tensiune

Connection with copper conductors only

For mounting on a symmetrical rail depth 7.5 mm and 15 mm

Pret: 1.968,13 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/sursa-stabilizata-single-two-pinaltime-120-480-w-output-