

CAT. N° 1 466 22



STABILISED SWITCHED MODULES POWER SUPPLY - SINGLE-PHASE -75-960 W-OUTPUT 24 V= -75 W

Pack (number of units)	1
Volume (dm³)	1,101
Weight (g)	515,00

Product characteristics

Single-phase 75 - 960 W for loads with strong inrush current

- Ability to supply temporary overcurrents (up to 150% for 3 sec)
- High efficiency (up to 94%)
- Low harmonic pollution due to the integrated PFC filter (from 120 W)
- Adjustable output voltage
- Aluminium casing

Input voltage: 100 to 240 V~ Output voltage: 24 V=

Nominal power: 75 W
Nominal rating: 3.2 A
Setting range: 24 to 28 V

■ Width : 32 mm

General characteristics

Stabilised switched mode power supplies - singlephase

- Conforming to standards UL 508, IEC EN 60950-1 and IEC EN 61204-3
- UL-approved in USA and Canada
- Operating frequency: 50/60 Hz
- Output voltage present indicator
- Potentiometer for adjusting the output voltage on front panel
- With signal or relay contact for feedback on the status of the active output voltage (except 75 W)
- Connection with copper conductors only
- \blacksquare For mounting on a symmetrical rail depth 7.5 mm and 15 mm

Documentation

- Catalogue pages & additional information
 - Description page (p.368)
 - Stabilised switched mode power supplies
- 🔳 Installation & technical data
 - F02124EN-00

- Installation instructions & related documents

 LE07894AA-01
- Agreements & certificates of conformity