

PSV 24130-40

Power supply unit, ViP, 24 V 13 A

Technical data

| Approvals | EN 61000-6-1:2007, EN 61000-6-3:2007 +A1, EN 60950-1:2006+A11+A1+A12+A2, CB TEST |
|--------------------------------------|---|
| Supply voltage | 230 VAC |
| Output voltage | 27,6 VDC |
| Output current | 13 A |
| Space for accumulator (not included) | two 12 V/40 Ah |
| Tamper protection | Opening and pry off switches |
| Housing material | Metal |
| Colour | White |
| Dimensions (L x W x H) mm | 440 x 425 x 200 |



Power supply unit with ViP (Voltage in Parallel) function, 24 VDC 13 A.

Power supply unit with ViP function can be connected in parallel to provide more power and redundancy and compensate for voltage drop in the cables. Space is provided for two 12 V/40 Ah accumulators in the metal box which also has opening and pry- off switches. The unit is protected against short-circuiting and overload. Mains failure, low output voltage, battery and fuse failure is indicated via LED and activates separate outputs with relays.

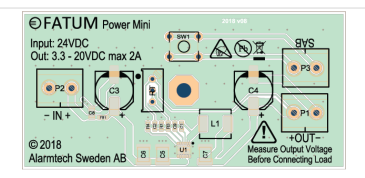


Related products and accessories



28097

DC/DC Converter MINI 5-32 V -> 3-30 V





3097

Power X3 Terminal block for installation of alarm and access systems

DC / DC Converter 12-24 VDC -> 5V, 9V, 12V

