Intrusion Panels

SPC Accessories and Modules Optional Modules



Type Order No.

SPCP333.300



Power supply (17 Ah) with I/O expander

The smart PSU SPCP333 with expander extends the SPC system via X-BUS with a monitored 12 VDC 2.6 A local power source for connected security devices (e.g. expanders on X-BUS) and battery management, 8 wired zones and 2 fully programmable relay outputs. The zones and outputs on the expander function exactly as the zones and outputs on the SPC panel. Each zone can be configured for different zone monitoring requirements. The system supports 4K7 resistors as standard for monitoring but also does support other resistor values. The outputs are volt free relays that provide both NO and NC terminals allowing the greatest flexibility. The expander features also an X-BUS status LED and on board buzzer for easy device identification and extensive self-diagnostic capabilities.

Supply voltage (typical) 230 VAC, +10 to -15 %, 50 Hz

Current consumption 220 mA (230 VAC)

 $\begin{array}{lll} \mbox{Mains fuse} & 500 \mbox{ mA T} \\ \mbox{Battery} & \mbox{Optional} \\ \mbox{Operating temperature} & +5 \sim +40 \mbox{ °C} \\ \mbox{Housing material} & \mbox{Steel,} > 1.2 \mbox{ mm} \\ \mbox{Dimensions (W x H x D)} & 326 \times 415 \times 114 \\ \mbox{Battery capacity} & \mbox{Max. 17 Ah / 12 V} \end{array}$

Housing protection IP30
Weight 7.400 kg

Data sheet A6V38986, A6V10238974,

A6V10238980

S54545-C101-A100

© Siemens Switzerland Ltd 2009