

Help us celebrate and benefit from a 25% discount

SITOP has been at the heart of automation for the past 25 years, and it reliably supplies industries around the world with the right DC voltage. For this momentous milestone birthday, we are offering exclusive anniversary packages at a one-time discount of 25% off the regular price of the individual components.



Can be ordered from the Siemens Industry Mall starting on December 1, 2017. Max. 1 of each package per customer. Valid through December 31, 2018

Easily integrate SITOP anniversary packages into your automation system

The following sample applications support to quickly and easily integrate the anniversary packages into your automation system.

Anniversary package: "Power supply with selective protection"

The SITOP PSE200U selectivity module with single channel signaling distributes the load current of the 24 V power supply to up to four 24 V consumer circuits and monitors them for overloads or short-circuits. The status signal of the selectivity module supplies serially encoded information on the status of the individual consumer circuits and is read in via a digital PLC input. A function block in SIMATIC S7 handles the evaluation.



Included in the application example:

- Function blocks for SIMATIC S7-300/400/1200/1500 for STEP 7 and TIA Portal
- Application description

Download for free from:

https://support.industry.siemens.com/cs/ ww/en/view/61450284

Anniversary package: "Power supply system for Industrie 4.0"

The basic unit for the SITOP PSU8600 power supply system contains an Ethernet/ PROFINET interface as well as four parameterizable outputs (voltage and power threshold value) with selective monitoring. The buffer module is connected wirelessly to the basic unit for temporarily bridging power outages. Additional modules from the system toolkit can be added as needed. PROFINET provides comprehensive diagnostic and maintenance information, which can be evaluated directly in SIMATIC S7 and visualized in SIMATIC WinCC. Optimum support is also provided for energy management by collecting the energy data for each output and switching the outputs on and off individually.



Included in the application example:

- Function blocks for SIMATIC S7-1200/300/400/1500 for STEP 7 and TIA Portal
- Faceplates for SIMATIC WinCC
- Application description

Download for free from:

https://support.industry.siemens.com/cs/ ww/en/view/102379345 Published by Siemens AG 2017

Process Industries and Drives Process Automation P.O. Box 48 48 90026 Nuremberg Germany

Article-No. PDPA-I10343-00 gB 170209

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.