

# Massive price reduction on all SITOP Power supplies

## Three good reasons for SITOP

#### Efficiency

With SITOP, efficiency starts with the easy selection of devices using the TIA Selection Tool or with design data for all standard CAE systems. The compact and heat-optimized design saves installation space. And in operation, the high efficiency ratings save power, while SITOP PSU8600 records the energy data from all the power management outputs.

#### Integration

SITOP PSU8600 and UPS1600 being completely integrated into Totally Integrated Automation (TIA) and the TIA Portal makes engineering easier and faster, and allows optimized monitoring and end-to-end diagnostics. The SITOP library also makes it possible to incorporate 24 V supply concepts directly into SIMATIC PCS 7.

### Reliability

As they have flexible, wide-range input, outstanding load characteristics and all the relevant certifications, SITOP power supplies guarantee the availability of plants, preventing outages with uninterruptible DC power supplies and preventing overloads and short-circuits in the control circuit using add-on modules. A redundant power supply can also be set

## **PSU6200** Competitor Price comparison

	Description	Siemens	Competitor 1	Competitor 2
6EP3332-7SB00-0AX0	SITOP PSU6200 24 V/2.5 A	R 1 083,00	R 1 680,00	R 1 731,00
6EP3333-7SB00-0AX0	SITOP PSU6200 24 V/5 A	R 1 735,00	R 3 394,00	R 2 727,00
6EP3334-7SB00-3AX0	SITOP PSU6200 24 V/10 A	R 2 611,00	R 4 563,35	R 5 095,00
6EP3336-7SB00-3AX0	SITOP PSU6200 24 V/20 A	R 3 566,00	R 6177,25	R 5 750,91
6EP3337-8SB00-0AY0	SITOP PSU8200 24 V/40 A	R 6 034,00	R 10 615,00	R 9 126,00

We reserve the right to adjust prices, based on the ROE fluctuations

For any enquiries please contact: Ntokozo.cele@siemens.com