

RP: SITOP DC UPS

		Goal	Achieved
Keyword A:	DC UPS	4 to 5%	6.8%
Keyword B:	None	3 to 4%	0.0
Keyword C:	None	2 to 3%	0.0

((H2)) (386 characters and spaces, head and text; 400 max.)

SITOP DC UPS: reliable and continuous 24 V supply

A reliable, uninterruptible power supply is essential for maximum system availability. That's why we provide a full range of perfectly coordinated DC UPS modules with our power supply units. DC UPS devices provide secure and cost-effective protection should primary power fluctuate or fail, thus ensuring uninterrupted system operation.

((H3)) (436 characters and spaces, head and text; 450 max.)

Uninterruptible power supply – even with a primary failure

A Siemens DC UPS unit is the perfect answer to a primary power failure. Our DC UPS with battery modules enables bridging for several hours; the new SITOP UPS500 features capacitor technology and enables bridging for several minutes; and our buffer module enables bridging for up to three seconds. All units include the easy-to-use software that enables these PC-based solutions.

((Description)) (165 characters and spaces, head and text; 160 – 200 range max.)

A complete buffer module portfolio: Siemens' three DC UPS modules enable the uninterrupted power supplies that are essential to ensuring maximum system availability.