



Retrofit Solution for SIVACON 8PV LV Switchgears

With retrofit, your switchgear can be made fit for the future quickly, cost-effectively, and with minimal disruption to operations.

When the right time to upgrade your assets comes, you can count on Siemens as an experienced service partner.

siemens.com/Fit4blue

SIEMENS

SIVACON 8PV - Retrofit Solution

Our offer

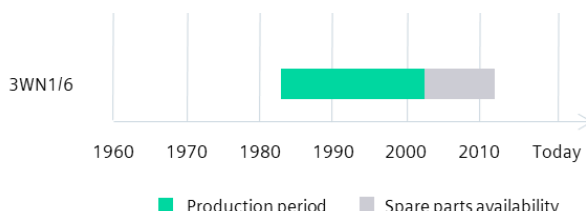
- The retrofit solution consists of the state-of-the-art 3WA Siemens air circuit breaker and its connection parts replacing the phased-out 3WN1 and 3WN6 circuit breakers
- Type tested solution according to IEC 61439 and the circuit breaker to IEC 60947
- A brand-new front door specially designed to fit the new circuit breaker



SIVACON 8PV Retrofit solution
with 3WA circuit breaker

Your advantages

- Extend the service life of the complete switchgear
- Upgrade to the modern circuit breaker 3WA
- Short installation time compared to a complete switchgear replacement
- Low investment costs
- Guarantee of spare parts for the next decades
- Operating concept of the switchgear remains the same



Lifecycle of installed circuit breakers

Existing Circuit breaker	Upgrade to	Technical Data
3WN1/6	3WA	630, 800, 1,000, 1,250 1,600, 2,000, 2,500, 3,200, 4,000 A 3-4 pole withdrawable

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.

Article number: SIEA-B10055-01-7600

© Siemens 2024 v3

Siemens AG
Smart Infrastructure
Electrification & Automation
Mozartstrasse 31c
91052 Erlangen
Germany

For the U.S. published by
Siemens Industry Inc.
3617 Parkway Lane
Peachtree Corners,
GA 30092
United States

Contact us under:
+49 (9131) 174 3072
support.ea.si@siemens.com

