Advanced circuit breaker control for ultimate limitation of inrush currents produced by power transformers

Fits in new or existing installations

Modular solution for all circuit breakers (HV & MV)

Suitable for single-pole operated (Independent Pole Operated) and three-pole operated (Gang Operated) circuit breakers

Most compact design for MV switchgears applied to power transformer energization

Manufacturer agnostic solution for any brand of C/Bs such as:

Driescher-Wegberg ABB Brush/Hawker Siddeley Alstom Grid Siemens Wärtsilä Schneider-Electric FKOS Electrobudowa Hyosung Larsen & Toubro Ormazabal Eaton Mitsubishi Toshiba 1CB2 Vitzrotech Tavrida GE/Powell **Crompton Greaves** Tesar/Sarel

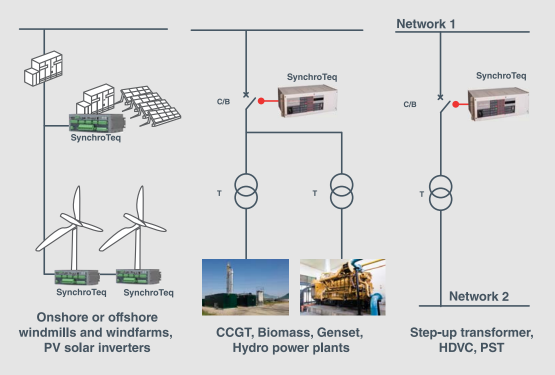
WEG
ABS/VNIIR
G&W
Hyundai
Igranic/ATG
Lucy Electric
Prime Engineering
... and more

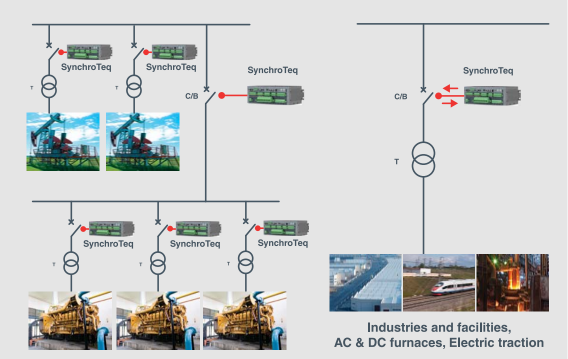


Inrush Current Limiters
for
Power Transformer Energization









On-Grid and Off-Grid Conventional & Renewable Power Generation

Electric Utilities

Grid stability, Efficency, Power quality, Clean connection of consumers and generators...

Large Buildings and Facilities

Army, Harbour and airport infrastructure, Data centers, Hospitals...

Industry

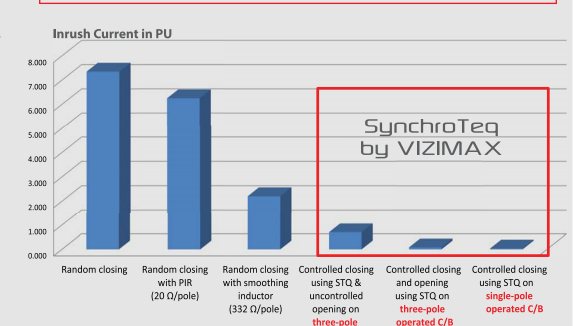
Oil & Gas incl. vessels/FPSOs, Mining, Metal, AC & DC furnaces, Power electronics: SVC/Statcom, Inverters, Drives, UPS, Rectifiers...

Transportation and Railway

AC and DC traction, rectifiers and inverters, grid connection, advanced switching for HST...

Reduces Arc Flash incident energy levels and improves personnel safety

THE ULTIMATE INRUSH CURRENT LIMITING SOLUTION



operated C/B