

Smart Switchboard

The Power of SMART

Revolutionary Switchboard Platform with Embedded Intelligence



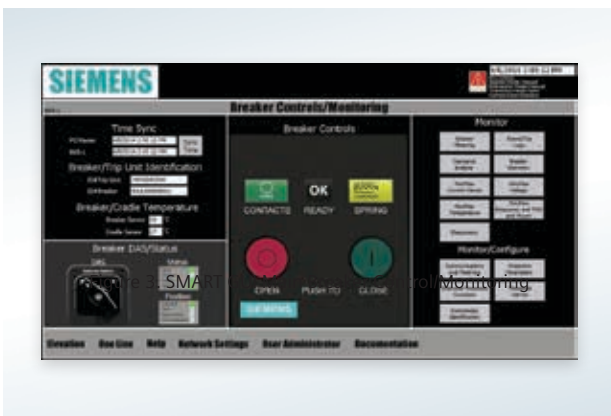
Figure 1. SMART HMI in remote enclosure

What is Smart Switchboard?

- Pre-configured and pre-programmed switchboard
- Out-of-the-box remote monitoring
- Real-time control of embedded intelligent devices through HMI
- HMI integrated into switchboard or through remote panel



Figure 2. SMART Switchboard



Why Smart Switchboard?

- Remote access outside the arc flash hazard boundary
- Increased safety for personnel during breaker operations (open/close, racking, DAS activation)
- Faster commissioning and start-up
- Configurable, self-monitoring apparatus that is easier to design, specify, commission, and operate

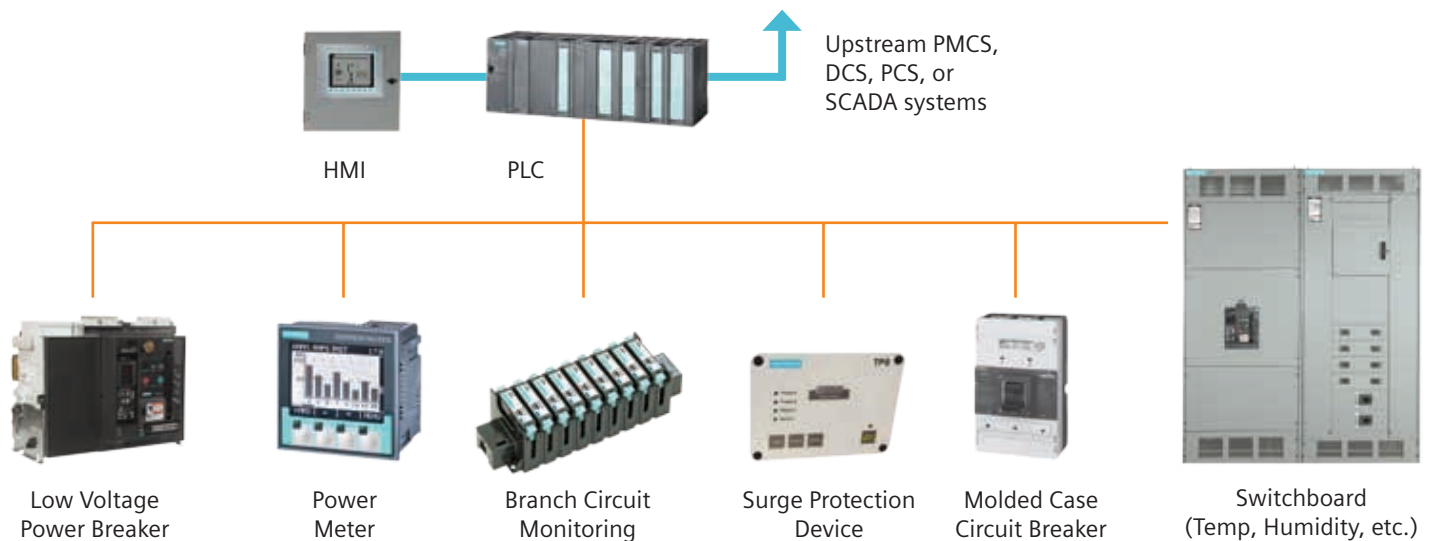
Smart Switchboard Standard Features

- Siemens S7-300 PLC with pre-programmed software to monitor, configure and control devices
- 15" HMI pre-programmed with GUI
- Profibus communication linking intelligent devices, PLC and HMI
- Power/Insulated Case Circuit Breaker features
 - ETU 776 with Dynamic Arc Sentry (DAS)
 - Protective relaying and alarm functions
 - Power metering functions
 - Electrically operated breakers with charge motor, shunt trip, and remote close coil
- Molded Case Circuit Breaker Features
 - ETU 586
 - Breaker status
 - Current monitoring
 - Breaker operations

Smart Switchboard Optional Features

- S7-400 hot swappable redundant PLC
- 19" HMI
- Environmental monitoring
 - Ambient, humidity, smoke, water
- Bus bar temperature monitoring
- Power cable temperature monitoring
- Automatic throwover
- Zone differential relaying
- Load shedding
- Control power monitoring
- Remote breaker racking device
- Enhanced historical event logging
- High resistance grounding

Smart Switchboard Architecture



Published by Siemens 2017

Siemens Industry, Inc.
5400 Triangle Parkway
Norcross, GA 30092

1-800-241-4453
info.us@siemens.com

Order No. PDFL-SMSWB-1117-CP

Printed in USA
All Rights Reserved
© 2017, Siemens Industry, Inc.
usa.siemens.com/switchboards

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.