



Swocket™ Panel Adapters

- **Easy installation. No re-wiring or de-energizing**
- **Cost-effective solution for upgrading old metering**
- **Retrofits into existing switchboard meter cases**
- **Simplifies maintenance, testing and replacement**

DESCRIPTION

The SUSI Swocket Panel Adapter™ (SWS series) allows users to install new narrow socket meters such as the Sentinel® Switchboard Ready™ Meter into virtually any switchboard panel including GE, Westinghouse, Basler Styles and others. Once installed in a new or existing case, the meter will be flush with the panel.

INSTALLATION

Installation is a matter of minutes, not hours. Simply turn off power to the meter, remove the cover, plug the Switchboard Ready™ Socket meter into the SUSI Swocket™ Panel Adapter, then replace the old meter with the new SUSI Panel Adapter Assembly and cover.. There is no need to shut down the circuit or do any re-wiring. Your customers will not experience any power interruptions.

The SUSI Swocket™ Panel Adapter is particularly effective in situations where you have very old meters, asbestos wiring, or very tightly regulated installations.

US Patent 7,059,896

600-1300-02-A



Swocket™ Adapter with
Switchboard Ready™ socket meter



Swocket™ with Sentinel® Meter



Old GE Meter



Old GE case without meter



Swocket™ Adapter with
Sentinel® SWB Ready™ Meter



Complete Swocket™
Installed with Cover

BENEFITS

The Swocket™ Panel Adapter makes socket meter installations fast, simple, and cost-effective. You won't have to be concerned about mis-wiring or having to handle old asbestos wiring. Easy installation translates into lower labor costs, which makes the meter upgrade feasible for many applications.

You can use your existing meter cases. The Swocket™ Panel Adapter is currently available in 13 different case (over 100 different specific meters). Once you have installed this adapter, you will benefit from having a standard socket interface for future meter testing or upgrades. And using socket meters eliminates the need to stock or maintain more than one type of metering package. Many utilities have already standardized on socket meters, taking advantage of lower costs and simplified maintenance.