



Integrated Adapters (SWI Series)



Integrated Adapter with
Schneider ION 8650 Meter



Integrated Adapter with
SATEC EM 920™ Meter

- **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**
- **Flush metering solution**

DESCRIPTION

The SUSI Integrated Adapter™ (SWI series) allows users to install next generation meters such as the Schneider Electric 8650® or the SATEC eXpertmeter EM 920™ Meters into any switchboard panel including GE, Westinghouse, Basler Styles and others. The meter will fit flush once installed in a new or existing case.

INSTALLATION

Installation is a matter of minutes, not hours. Simply remove the cover, slide out the old meter, slide in the new SUSI Integrated Adapter Assembly (Adapter/Meter) and attach the new flush cover. There is no need to shut down the circuit or do any re-wiring. The customers will not experience any power interruptions.



SUSI Adapters, Inc.



**ION 8650 in Larger Basler
Style case (SWIIL9)**



**EM 920 in Large GE case
(SWIEGL9)**



**EM 920 in Small GE case
(SWIEGS9)**



**EM 920 in Small Westinghouse
case (SWIEWS9)**

BENEFITS

The SUSI Integrated Adapter makes the installations fast, simple, and cost-effective. Customers won't have to be concerned about mis-wiring or handling old asbestos wiring. Easy installation translates into lower labor costs, which makes the meter upgrade feasible for many applications.

The Integrated Adapters can retrofit into existing meter cases or used with new cases for new metering installations. These Adapters are available for 15 different cases. Customers will benefit from having a new electronic meter in many ways including long term monitoring and storing capabilities which will allow for many months of information storage. Time of use (TOU), load profile, Min/Max, custom reports can all be recorded through these meters which provide essential information used for planning and maintenance engineers.

These Integrated Adapters have been developed in partnership with the meter manufacturer and are only sold through the associated meter manufacturer. For more information, contact us or the meter manufacturer.