

Newsletter

Thomson Power Systems **OSHPD Certified**

The governing agency for hospital construction in California is named OSHPD (Office of Statewide Health Planning and Development). OSHPD requires all manufactures of electrical equipment for emergency power systems be pre-tested and certified for Seismic withstand capability to ensure equipment remains operational following a seismic event. The seismic testing acceptance criteria which OSHPD utilizes is the ICC AC 156 Standard which was developed by IBC (International Code Council).

Thomson Power Systems' Low/Medium Voltage Switchgear and Automatic Transfer Switches has been successfully shake table tested in accordance with the ICC AC 156 Standard.

Many U.S. States are now adopting the OSHPD seismic certification standard for equipment used in power generation systems and are inquiring about suppliers of OPHPD certified equipment.

Now Available

Quick Connection Panel (QCP)



UL Certified, Quick Connection Panels for Emergency backup Generator connection are now available in stock.

The QCP can provide a quick and safe portable generator connection to your system when normal power is interrupted during a natural disaster or main power failure. The Quick Connection Panel enables your facility to accept temporary service from a rental or portable generator. This feature is also available as an option on our ATS product line.

Transfer Switch Models Available in Stock:

TS 870

TS 840

TS 910

TS 920

[Order Online](http://www.thomsonps.com)
www.thomsonps.com

TS 923 Commercial Automatic Transfer Switch

Thomson Power Systems TS 923 Automatic Transfer switches employ a power contactor switching unit with a microprocessor based controller to automatically start a generator and transfer system load to the generator supply in the event of a utility supply failure.

***Available in Stock
for Next Day shipment.***

**100 - 400 Amp
Standard or Service Entrance
3 Poles, 3 Phase 4 Wire
240V Max
UL1008**



Optional Accessories: (field installable)
Nema 3R Door
Universal Generator Interface Start Kit
Killowatt Load Shed
Enclosure Heater

Thomson Power Systems
Quality • Reliability • Commitment

9087A—198th Street
Langley, B.C. V1M 3B1
PH: 604-888-0110
Fax: 604-888-3381
Email: info@thomsonps.com
www.thomsonps.com