## ELECTRICALLY OPERATED BYPASS-ISOLATION TRANSFER SWITCH KAS/KAP



# WHY KOHLER ? TOUCH BUTTON. TRANSFER LOAD.



This isn't your typical transfer switch. KOHLER transfer switches are designed to interface perfectly with KOHLER generators and paralleling switchgear. As part of our Total System Integration package, our electrically operated bypass-isolation transfer switch is so advanced it features single-touch bypass controls. So you can transfer critical loads between differing power sources. In addition, it provides emergency transfer capability if the primary switch mechanism is removed or disabled.

### **FEATURES AND BENEFITS**

#### **EASE OF TRANSFER**

Features include single-touch bypass controls, LED lights that indicate permitted and restricted operations, and one-line diagram for intuitive status to minimize human error and response.

#### **DECISION-MAKER® MPAC 1500 CONTROLLER**

Complete programming and viewing capability at the door using the keypad and LCD display. Provides a full array of features including communications, I/O, load management, and other advanced functionality.

#### EASE OF MAINTENANCE

Bypass isolation is used to transfer power to the manual switch to allow servicing of the ATS while maintaining power to the facility. When the primary automatic transfer switch is in test or isolate position, the manual transfer switch is powering the loads.

#### **CUSTOMIZED TO YOUR NEEDS**

With a variety of switch options to choose from, you'll find the perfect one for your application.



Available in standard and programmed transition, 150A-600Amps



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