SPECIFIC BREAKER RATED STANDARD SWITCH

KSS



KOHLER®

TESTED. TRIED. AND PROVEN TO WORK.

KOHLER_® specific breaker rated transfer switches (also known as series rated) are designed to interface perfectly with Kohler generators and paralleling switchgear.

Our specific breaker rating yields the highest WCR value for an Automatic Transfer Switch with a breaker due to the instantaneous trip functionality of the upstream circuit breaker. The condition for this rating type is that the ATS must be paired with a breaker listed on the contactor rating label or in the ATS specification sheet.

Specific breaker rated transfer switches are tested in coordination with specific upstream circuit breakers. Based on actual fault current test, breakers that trip within the time/current range of the tested breaker are identified. Any breakers listed on the transfer switch rating decal can be used. Withstand and Close-on Ratings for specific breaker rated transfer switches are typically higher than time based breaker ratings.



FEATURES AND BENEFITS

DECISION-MAKER® MPAC 1200 CONTROLLER

Complete programming and viewing capability at the door using the keypad and LCD display. A customizable solution for your specific application, the Decision-Maker MPAC 1200 gives you full control of system behavior including extended I/O to customize to your needs.

CERTIFIED PACKAGES

Transfer switches are UL-listed and have CSA and IBC certifications available.

DEPENDABLE PERFORMANCE

Standard open transition switches are commonly used in small business and light industrial applications.

CUSTOMIZED TO YOUR NEEDS

Custom-configure switches by choosing the exact components needed. This standard process allows Kohler to provide the correct switch for your application with delivery in the shortest amount of time.

ULTIMATE VALUE

High-rated transfer switches available at a low price.

EASY ACCESS

Front-door access allows immediate entry to all connections to simplify routine operation, testing, maintenance, and programming.

